





UNDP Project Document

Government of Pakistan

United Nations Development Programme

Title of Project

Sustainable Land Management to Combat Desertification in Pakistan

Brief Description

The overall goal of the project is to combat land degradation and desertification in Pakistan in order to protect and restore ecosystems and essential ecosystem services that are key to reducing poverty. The principal objectives are to strengthen institutional capacity, create an enabling environment, and demonstrate good practices – all in an effort to help remove key barriers to Sustainable Land Management (SLM). The project will depend on the strong commitment of the Government of Pakistan and the involvement of key stakeholders, in particular those at the community level. The project will be implemented in two phases, with the first phase focused on creating an enabling environment for SLM and piloting innovations, and the second phase drawing on lessons learned to deepen the policy and institutional commitment to SLM and completing demonstration projects that can later be scaled up and replicated.

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LIST OF ACRONYMS

AKRSP	Aga Khan Rural Support Programme
ADB	Asian Development Bank
ADP	Annual Development Programme
	Annual Project Report
	Annual Work Plan
	Biodiversity Action Plan
	Convention on Biological Diversity
	Community-based Organisations
	Citizen Community Boards
C&I	Criteria and Indicators
	Drought Emergency Relief Assistance
DFID. De	partment for International Development (UK)
DI Khan	Dera Ismail Khan
EAD	Economic Affairs Division
	N Energy Conservation Agency
FII	Furnnean Union
E40	European Union Food & Agriculture Organization
CCC	
	Global Environment Facility
	Green House Gases
	Geographic Information System
GoP	Government of Pakistan
GPS	Global Positioning System
IGF	Inspector General of Forests
	Intl. Union for Conservation of Nature
	Intl. Fund for Agri. Development
	Indus River System Authority
LFA	Logical Framework Analysis
	Mountain Areas Conservancy Project
	Millennium Development Goals
	Ministry of Food, Agri. & Livestock
MOE	Ministry of Environment
M&E	Monitoring & Evaluation
	Medium-Term Development Framework
NAP	National Action Programme
NARC	National Agriculture Research Council
	National Commission Indus Water
NCIVV	National Coordination Unit
	National Coordination Unit
NCCCD	National Coordination Committee
	to Combat Desertification
	National Council for Conservation of Wildlife
NDCF	National Desertification Control Fund
NCS	
NEAP	National Environmental Action Plan
	National Environmental Action Plan –
112/11 01	Support Programme
NCO	Support Programme Support Programme
NPC	National Project Coordinator
	National Project Director
NRM	Natural Resource Management
NRSP	National Rural Support Programme
NTFP	Non-Timber Forest Products
NWFP	North West Frontier Province
PAMP	Protected Areas Management Project
PARC	Pakistan Agriculture Research Council
	Pakistan Agriculture Research Council
ר מט	Project Development Facility Cotage 12
	Project Development Facility - Category B
PCOM	Project Cycle Operations Manual

	(UNDP-Pakistan)
PCRWR	Pakistan Council of Research on Water
	Resources
	Provincial Coordination Units
PEPC	Pakistan Environment Protection Council
PFI	Pakistan Forest Institute
PIRs	Project Implementation Reviews
PPAF	Pakistan Poverty Alleviation Fund
PPU	Project Preparation Unit
PRSP	Poverty Reduction Strategy Paper
PSC	Project Steering Committee
PSDP	Public Sector Development Programme
PTC	Project Technical Committee
	Pakistan Wetlands Project
PY	Project Year
QPR	Quarterly Progress Report
	Regional Coordinator
	Regional Coordinating Unit
RNE	Royal Netherlands Embassy
RS	Remote Sensing
SCOPE	Society for Conservation & Protection
	of Environment
SLM	Sustainable Land Management
SLMP	Sustainable Land Management Project
SPO	Strengthening Participatory Organization
SUPARCO.	Space and Upper Atmosphere Research
	Commission
TPR	Tripartite Review
	Trust for Volunteer Organizations
UNCCD	United Nations Convention to Combat
	Desertification and Drought
UNDAF	UN Development Assistance Frame Work
UNDP	. United Nations Development Programme
UNFCCC	United Nations Framework Convention
	on Climate Change
UNEP	United Nations Environmental Programme
WAPDA	Water and Power Development Authority
WWF	World Wide Fund for Nature

SECTION I: ELABORATION OF THE NARRATIVE

PART I: Situation Analysis

Context

- 1. Pakistan occupies a land area of over 880,000 square km on the South Asian Sub-continent. It is bordered by Afghanistan, Iran, China and India and bounded by the Arabian Sea in the south, with a coastline that stretches almost 1000km (see location map and provinces, Annex-A). The country consists of four largely self governing provinces the Punjab, the North West Frontier Province (NWFP), Sindh and Balochistan with federal agencies playing a largely coordinating and facilitating role.
- 2. While there are 11 distinct as well as overlapping climatic zones, Pakistan is predominantly a dry land country. Eighty percent of the land is arid and semi-arid, (and therefore, according to IUCN, vulnerable to desertification), about 12 percent is dry sub-humid, and the remaining 8 percent is humid. Out of 79.6 million ha in the country, only about 20 million are suitable for agriculture (16 million for irrigated farming and 4 million for rain fed, or Barani, agriculture). About 4.2 million ha are forested, while a sizeable chunk (28 million ha) are rangelands. Current land use in Pakistan is shown in Annex-B.
- 3. The services provided by natural ecosystems are the foundation for the rural economy, supporting agriculture, livestock, forestry, water supply and non-renewable energy. About two-thirds of Pakistan's 152.53 million people depend on dry land areas for their livelihoods, largely through agro-pastoral activities, with a growth rate of about 2 percent per year, the population will almost double in the next 32 years. Already, estimates suggest, 55 percent of the rural population live on fragile lands that are prone to desertification, drought and floods
- 4. Despite Pakistan's recent achievements with regard to adoption of national environment policy and legal frameworks, establishment of environmental institutions, and raising awareness on environmental issues, environment degradation continues at a rapid rate, affecting livelihoods and increasing vulnerability of the poor to natural calamities like drought and flash floods. In 1995, the annual cost to Pakistan of environment degradation (in all areas) was estimated to be US\$1.7 billion per year (Valuing Environmental Costs in Pakistan: The Economy-Wide Impact of Environmental Degradation, World Bank, 1995). Ten years on, the current cost of degradation are obviously much higher.
- 5. Productivity and household incomes in dry lands are low and about a third of Pakistanis still live in poverty. Indeed, poverty in Pakistan increased during the 1990s, rising from 26.1 percent in 1990 to 32.1 percent (38.9 percent in rural areas and 22.7 percent in urban areas) in 2001. (Medium Term Development Framework, 2005-10) This relatively poor performance is due to a number of factors, but among these, land degradation and desertification have played a role through their impact on the productive capacity of ecosystems: Population growth and existing poverty lead to an over-exploitation of resources (cutting of trees, removal of vegetation, over-grazing, over-use of water, etc), leading in turn to reduced productivity of land, food insecurity and further poverty.

Land Degradation in Pakistan and its Global Significance

- Unsustainable land management practices in Pakistan are causing significant environmental problems, including soil erosion, loss of soil fertility and associated crop productivity, flash floods, sedimentation of water courses, and deforestation and the associated loss of carbon and biodiversity assets. The northern mountain regions are subject to heavy soil erosion caused by large-scale deforestation in the catchments leading to siltation of major water reservoirs, thus reducing the capacity of power generation and availability of irrigation water. Dry land areas of Balochistan, Sindh, NWFP, and southern Punjab are faced with increasing desertification, primarily due to improper land use practices, overgrazing, and illegal removal of vegetation. Desert areas are subject to the acute problems of shifting sand dunes. Underground water resources in the western dry mountains of Balochistan are shrinking, due to low recharge and over-exploitation of meager water resources. Irrigated areas are plagued with water logging, salinity and sodicity reducing the drainage capacity of soils and consequently leading to loss of soil fertility, crop yields, and biodiversity. Eleven million ha are affected by water logging and 3 million ha by salinity/sodicity. There is also tremendous pressure on rangelands as a result of the proliferation of livestock.
- 7. Examples of where and how current land degradation trends in Pakistan are compromising ecosystem integrity follow:
 - Deforestation in the northern mountains is causing loss of biodiversity and carbon sequestration as well as soil erosion and increasing sedimentation of rivers, reservoirs and canals, thus greatly reducing critical ecosystem functions. The soils in this area have especially low infiltration rates and surface sealing as a result of heavy trampling by livestock has led to high runoff.
 - Overgrazing and loss of shrub and woodlands over millions of ha of the Southwestern Mountains and other dry land areas of Pakistan have not only reduced the land's productivity but contributed to carbon emissions. Some 5,000 ha of land in Barani (rain-fed) areas may be irrevocably damaged by erosion each year as a result of insufficient vegetative cover to protect soils. Soil erosion is so advanced on most mountain slopes that half of Balochistan (about a quarter of the land area of the country) is under imminent ecological threat. (GoP, National Action Program to Combat Desertification, NAP, 2002) The dry land areas of Pakistan are sufficiently large that preventing vegetative loss and restoring cover could make a major contribution to combating global warming.
 - Pakistan's Indus plain commands the world's largest contiguous irrigation network and is the breadbasket of the country. Crop yields, however, are some of the lowest in the world as a result of water logging and salinity caused by poor irrigation practices (and the subsequent rise of the water table). The deteriorated vegetative environment which results has caused huge losses in breeding and nesting sites and significant declines in some wildlife species¹.

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¹ Although detailed inventories have not been drawn up, Pakistan's semiarid, coastal, and marine, forest and mountain ecosystems support a great wealth of flora and fauna. The 2004 IUCN Red List shows that 2 plant and 46 animal species are on the extreme vulnerability list. Six more animal species are listed as critically endangered. Balochistan Conservation Strategy 2000, IUCN and GoP.

- In the sandy desert areas of Thar (Sindh), Thal and Cholistan (Punjab) and Kharan, (Balochistan) soil erosion by wind is accentuated in drought years leading to loss of plant cover. This is further exacerbated from trampling by livestock. Furthermore, loose sand in Thal and Kharan gathers in up to 4m high sand dunes which are advancing on adjacent farm land.
- In the Sulaiman Rod Kohi regions, most catchments are eroded and have lost their tree and grass cover, exposing bedrock. The water intercepting and absorption functions of the land have been dramatically reduced. Even slight rain showers result in high speed surface flows causing destruction in down stream ravines, often resulting in loss of life.
- Finally, critical mangrove resources are severely threatened in the coastal areas of Balochistan and Sindh. Between 1992 and 2000 there was a 21.4 percent decline in dense mangrove areas (WWF, 2002). Destruction of these forests has had a devastating impact on inter-tidal marine life and is directly undermining the livelihoods of some 150,000 fisherman. Mangrove forests bind the soil, protecting rivers and estuaries from siltation. They also act as important coastal shelter belts. Reduced freshwater and sediment flows as a result of ambitious upstream irrigation schemes have led to a decline in nutrient flows, sea water intrusion, and large-scale die-offs of mangroves (2-3 percent per year, according to a draft GOP study). Reduced sediment flows have also led to coastal erosion. Over the past 20 years, freshwater flows to the Indus delta have been reduced from over 45 MAF to roughly 20 MAF.

Table 1: Concept and Principles of Sustainable Land Management (SLM)

Sustainable Land Management (SLM) can be defined as the use of land resources such as soils, water, animals and plants for the production of goods – to meet changing human needs – while assuring the long-term productive potential of the these resources, and the maintenance of their environmental functions (SLM-IM Guidelines). The International Board for Soil Research and Management (IBSRAM) looks at SLM as "combining technologies, policies, and activities aimed at integrating socio-economic principles with environmental concerns, so as to simultaneously:

- maintain or enhance production/services (**Productivity**)
- reduce the level of production risk (**Security**)
- protect natural resources and prevent degradation of soil and water quality (Protection)
- be economically viable (Viability)(if the land uses being considered are locally viable, the use will survive), and
- be socially acceptable (Acceptability)

These five objectives are known as the basic 'pillars' (principles) on which SLM depends, and must be constructed and watched against to test and monitor its findings (IBSRAM 1997).

Threats, Root Causes and Barriers Analysis

8. Threats, root causes and barriers to Sustainable Land Management (SLM) have been analyzed during project preparation through broad-based consultations with stakeholders, meetings with line agencies and group discussions with a multi-disciplinary team of experts involved in the design of the full-scale project. Diagrammatic analysis of threats, root causes, and barriers is given in the Problem Tree (Annex-C.), while Annex-D provides a Solution Tree to address threats, root causes, and barriers. Annex E illustrates the severity of different human induced land degradation types in Pakistan.

Threats and Root Causes

- 9. The causes of land degradation in Pakistan include poor irrigation and drainage practices, overgrazing, deforestation, increasing competition for water, drought, migration/permanent settlement, intensification of agriculture, flooding, population pressures and persistent poverty (of course some of these threats, especially poverty, are both a consequence of land degradation as well as a barrier to SLM). Land degradation problems are often severed in areas where there are strong interactions between different causes of land degradation. This is especially the case between anthropogenic and natural causes (e.g. drought).
- 10. Furthermore, some threats are greater than others in terms of their manifestation: Water logging and salinity as a result of poor irrigation practices affects 14 million ha, while deforestation and overgrazing affect 11 and 24 million ha, respectively. While the former is the cause of the most widespread land degradation in river basins (in Sindh and the Punjab), the latter combine (mostly deforestation, water and wind erosion) to affect the greater dry land and upland areas (Balochistan, NWFP and parts of Punjab) and do considerable damage to the integrity of ecosystems and provision of essential ecosystem services soils, trees, water and biodiversity (see Table 2, below). The country's forest area has declined from 3.587 million ha in 1992 to 3.317 million ha in 2001- in other words the country is losing about 27,000 ha of forest area every year. Pakistan's rangelands have declined from 28.51 million ha in 1992 to 23.54 million ha in 2001, a 1.74 percent annual decline (Asianics Agro-Dev, Survey to Assess Wood Vegetation and Wood Volume on Non-Forest Areas in Pakistan, April 2005) The overall economic effect of degradation has been estimated by IUCN (2004) to be 3 percent of GDP per year.

Table 2: Causes and Effects of Land Degradation in Barani (rain-fed) Lands (Source: NAP)

Causes of land	Effects and implications
degradation	
Soil erosion	Soil erosion results in siltation of rivers, irrigation systems and small dams, debris flow and land slides on hill slopes impairing of texture and structure of soil and loss of soil nutrients, excessive water runoff, rise in frequency of floods decrease in water retaining capacity of soils.
Sloping	Clearing of forest land for crop cultivation, illicit cutting of trees
cultivation	for firewood and agricultural implements.
Over-grazing	Overgrazing, cutting and lopping of forage trees, damage to young forest crop and nurseries, disturbance or compaction of

	soil, increase in soil erosion. Reduction in wildlife habitat quality and quantity, competition with livestock for forages and space, less regeneration of natural vegetation due to compaction of soil.
Deforestation	Deforestation results in excessive soil & water erosion, drying of aquifers, reduced carbon sequestration, aridity in climate, reduction in water retaining capacity of soil, excessive water runoff, destruction and deterioration of wildlife resulting in lower number of wild animals and birds.
Land tenure	Fragmentation of land holdings, cutting of forest for fuel, timber
issues	and lopping for forage, clearing of forest areas for crop cultivation.
Poor	Illegal cutting of trees in forests and watersheds, reduction in
management of	scrub forest cover, inadequate reforestation due to insufficient
natural	resources has increased soil erosion and siltation of rivers. Weak
resources/forests	law enforcement to check theft and illegal removal of vegetation quite evident.

Poor Irrigation and Drainage Practices

11. Irrigation utilizes some 90-95 percent of freshwater resources in Pakistan. The country has one of the largest canal irrigation systems in world operating on the principles of flood irrigation and utilizing an estimated 41.6 MAF of groundwater pumped through more than 6000,000 tube wells (mostly private). The overall poor management of irrigation, both at the system and farm levels, is contributing to water logging and salinity in cultivated areas. Excessive percolation of water from the canal system builds up the ground water level. According to the World Bank (2005) by the year 2000, about 40 percent of irrigated lands were water logged (water within 3m of the surface). Human activities such as the obstruction of natural drainage through construction of roads, improper alignment and poor maintenance of irrigation channels, insufficient drainage of excessive rainwater etc. all add to water logging problems. About 11 million ha of arable land in Pakistan is affected by water logging, with water table depth of 5-10 feet. Salinity and sodicity are often associated with the poor management of irrigation, but these also occur as a consequence of soil formation process. At present over 3 million ha in Pakistan are affected by salinity and sodicity (close to 14 percent of total cropped area). Water logging, salinity, and sodicity are major problems in the irrigated areas of Punjab, Sindh, and Balochistan. These have reduced the drainage capacity of the soils resulting in low fertility of land, decline in crop yields and loss of biodiversity.

Deforestation

12. A small proportion, 5.2 percent (4.2m ha) of Pakistan's total area is under forests, whereas both environment and economic considerations suggest that 20-25 percent of the country's land area should be forested (NAP). Pakistan is also losing forests at 3 times the rate of other South Asian countries. About 3.1 percent of forest cover is being lost every year and woody biomass is disappearing at an annual rate of 5 percent as the majority of households continue to use firewood for cooking and heating (NAP). More than 50 percent of domestic energy needs are met through fuel wood. Fuel wood consumption in 1992-93 was estimated at 25.95 million cm³, rising to 31.52 million m³, of which 90 percent came from the farmlands and the rest form the state forests.

- 13. Forest growth has been estimated to be stagnant since 1992 and, under current trends, overall wood consumption is expected to increase to 58.37 m³ over the next ten years (Maanics International, Study on Supply and Demand of Fuelwood and Timber, 2005).
- 14. It should be noted that forest laws in Pakistan traditionally considered communities as prime threats to forests (community participation in forest management is a relatively new concept in the country). However, deforestation is not only the result of commercial logging and wood harvesting by the poor. Indeed, poor communities have become increasingly disempowered to manage forest resources as their rights to forests weakened due to economic pressure from commercial loggers.
- 15. Illegal and excessive chopping of trees has resulted in severe soil erosion, flood damage and desertification in many areas. This activity leaves the soil exposed and less able to absorb rainfall which does occur. Water, therefore, runs off and causes soil erosion, speeding-up the process of denudation and eventually leading to desertification. The removal of top soil is also resulting in low production of forage, fodder, fuel wood, timber, cereal crops and grains and, as a result, exacerbating poverty in the rural areas. Removal of vegetative cover from steep slopes also causes flash floods and increasing sedimentation load in rivers. About 11 million ha of northern mountain regions are affected by water erosion bringing about 40 million tons of sediments into the Indus water basin every year. This reduces land productivity, shortens the lifespan of major upstream reservoirs like Tarbela and Mangla, and reduces the efficiency of hydropower generation and irrigation systems in Punjab, NWFP, Sindh and Balochistan.

Over-grazing

- 16. Almost a third of Pakistan's total area is classified as rangeland. Livestock are an important component of Pakistan's farming system and a major source of cash income as well as consumption. The livestock population has doubled since 1976 and numbers exceed the carrying capacity of most ranges. The population of buffalo has increased from 6.3 million in 1955-56 to about 22.0 million in 1998-99. The cattle population followed a similar trend, with sheep and goats registered 4-5-fold increases over the past 50 years.
- 17. Over-grazing reduces productivity of rangelands because of soil compaction, removal of vegetation from fragile slopes and subsequent destruction through water and wind erosion. All the major rangelands/pastures in the county are in some state of degradation. A reliable estimate indicates that 48.3 percent of rangelands are completely eroded (Engineering General Consultants, Land Ownership Patterns and Tenural Arrangements in Forests and Rangelands, 2005). Many other areas are producing only 20-30 percent of their biomass.
- 18. Communities in dry land areas largely depend on the pastoral economy; degradation of rangelands affects their livelihoods and increases rural poverty. Such degradation also reduces ecosystem functions and services. For example, over grazing and the collection of firewood in arid regions of Punjab (Cholistan and Thal), Sindh (Tharparkar) and Balochistan (dessert areas in Chagai and Kharan districts) has led to severe wind erosion and the deposit of sands in downwind vegetative areas, reducing ecosystem functionality. Almost 2m ha of land are affected by wind erosion

Water Scarcity

- 19. Water is a scarce resource in Pakistan and a sensitive political issue, especially between the provinces which compete for water in the growing seasons. It has also been a cause of dispute between Pakistan and India (their sharing of the Indus River is governed by the rather fragile Indus River treaty). Within the next 50 years, over 90 percent of all available sources of water will be fully utilized. Per capita water availability is declining at an alarming rate. In 1951 per capita availability was 5300 cubic meters. Today, this figure is 1105 cubic meters, right at the water scarcity level (Pakistan Council for Research in Water Resources, 2004). Estimates by the International Water Management Institute indicate that Pakistan is among the 17 countries that are likely to face the most severe water scarcity by 2025.
- 20. Water resources are under threat mainly because of overuse of water in irrigation. As an agricultural based economy, the country depends heavily on irrigation water in the growing seasons. However, irrigation water is very poorly utilized. Inefficient water use in irrigation occurs at three stages: water conveyance from source to fields due to poor maintenance of water-courses and channels, unleveled fields, and over-watering, mostly due to the lack of an assured and timely supply of water among farmers. The large amount of water that goes to irrigation will have to be reduced if the country is to provide water for its rapidly growing urban population. The government is now taking important steps to conserve water in irrigation, including on-farm water management schemes, a major national program for lining of water-courses, and the introduction of precision (lazar) leveling systems.
- 21. Deforestation is another cause of water scarcity, preventing adequate soil moisture retention and contributing to loss of storage capacity.

Drought, Migration and Permanent Settlements

- 22. From 1997-2003, Pakistan suffered from drought, causing severe water shortages for humans, livestock, and agriculture. Many areas of Balochistan, Sindh and southern Punjab were badly affected, impacting some 3 million people and 7.2 million head of livestock. Hundreds of lives were lost and thousands of livestock and wild ungulates perished. Persistent drought has also severely affected local livelihoods (cumulative drought over the last few years has culminated in output losses equivalent to about 12 percent of agricultural GDP World Bank, 2005) and forced local people to migrate toward more agricultural productive areas as well as cities. Migration has disrupted traditional land use patterns, resulting in loss of traditional and in many cases more sustainable, land use practices.
- 23. Development, too, has brought obvious pressures on the land. With the introduction of electricity and road connections in previously remote areas of Balochistan, transhumance practices are weakening. Many pastoral communities are now permanently settling near roads, digging deep wells and developing new lands.

Intensification of Agriculture

24. Agriculture contributes about 25 percent of Pakistan's GDP and 60 percent of foreign exchange earnings (GOP, 2005). Agricultural growth will be critical in the coming years as Pakistan will have to double its cereal production, particularly wheat, to meet the food demands of a growing population. Sixty-eight percent of the population also depends on the sector for their livelihoods and 46 percent of the labor force is employed directly in it.

- 25. Intensification of arable land has been necessary because some 96 percent of cultivable soil has inadequate organic matter content (GOP draft). Economic pressures leading to the spread of commercial agriculture (cash crops) exacerbates the situation by encouraging monoculture and short fallows. In order to boost productivity, farmers rely on heavy use of chemical fertilizer and frequent watering. For several years, there has been no significant increase in the cropped area due to a paucity of new water supplies and inefficient use of available irrigation resources. However, intensification has failed to increase the productivity of the land. As in other countries, there has been a leveling off in the crop yield increases which took place in the 1960s and 1970s despite increases in the use of fertilizer According to the World bank (2005), Pakistan uses about 3m metric tons of fertilizer annually with a use intensity of 129kg/ha of crop.
- 26. Increasing intensification, often with the help of subsidies, is degrading agro-ecosystems, polluting streams and rivers, reducing essential nutrients and eliminating beneficial microorganisms. As a result, agricultural run-off, which includes pesticides as well as nitrates, is now the leading cause of freshwater contamination. The Indus River system, where most sedimentation and pollutants find their way, supports a great variety of aquatic and biological diversity, but much of it has been declining because of intensification of agriculture and systematic loss of vegetative cover. Official figures show a marked decline in the catch of many prized fish species and in particular the important Palla which has dropped from 70 to 15 percent of the total fish catch over the last 20 years. (WWF-Pakistan)
- 27. Intensification and the production practices that go with it are also leading to the loss of local, sustainable production systems as well as traditional and highly valuable crop varieties.

Flash Floods

28. Flooding is a regular feature in arid and semi arid regions of the country usually caused by heavy downpour during the monsoon season. Deforestation, soil erosion and compaction contribute to flooding. Excessive flooding buries top soil under the infertile sediments and inhibits cultivation, hence contributing to land degradation and loss of biodiversity. It is estimated that between 1950 and 2001 total losses from floods have been in the order or US\$10 billion and over 6,000 lives lost (GOP Water Sector Strategy, 2002).

Population Pressure

29. Pakistan's rapidly growing population is putting more pressure on land resources; more people need more land to grow crops and more wood for fuel and timber. Pakistan is the 7th most populous nation in the world and its 153 million people are growing at the rate of almost 2 percent a year. At this rate the population will reach 217 million by 2020 and will double in next 32 years. Such a rapidly growing population means greater fragmentation of farmlands, greater competition for water, further pressure on fragile and marginal lands and the denudation of natural forests and rangelands.

Poverty

30. Over the past decade, poverty levels have increased in rural areas while they declined in urban areas. About one-third of the total households in the country were considered below the poverty line, whereas poverty levels in rural areas remained close to 39 percent

(Pakistan PRSP, 2003) Poor people tend to exploit their limited land resources more intensively to meet immediate needs, even if exploitation compromises the long-term stability and viability of the land and its natural resources. Of course, further degradation of land and natural resources leads, in a vicious circle, to even more poverty.

Barriers to Sustainable Land Management

Policy Barriers

Policy Impediments

31. In the 1970s, Pakistan abolished the "Sardari System", an indigenous system of communal property management² and introduced an alternate system of state ownership of uncultivated land. This system is based on exclusionary principles, which places restrictions on utilization of resources by local communities. State management is weak and lack of ownership or tenure rights leaves little incentive for communities to protect and utilize natural resources sustainably.

In-appropriate Subsidies

32. The subsidized electricity tariff (flat rate) has been introduced nationally to encourage farmers to increase agriculture production. This tariff promotes poor use of scarce water resources in dry lands, especially in Balochistan where farmers do not invest in improving irrigation efficiencies of their tube-wells. In Balochistan, poor farmers who cannot invest heavy amounts in thatching water from lower water tables often abandon their lands. Such land is often left open to free-grazing, removal of existing vegetation for firewood, and removal of top soil for land development at sites where water is available. Continued unsustainable mining of ground water and consequent abandonment of land will cause further desertification in dry land areas.

Limited land Use Planning

- 33. Proper land use planning should ensure that land is allocated for those uses which best serve the needs of people on a sustainable basis. It should prevent incompatible uses of land and land degradation. The absence of adequate land use planning and supporting legislation is a major barrier in sustainable management of land resources. Land use planning has never been high on Pakistan's agenda. In fact, there have been only a few sincere attempts for localized land use planning. Islamabad, the capital of the country, is the only city which has a proper land use plan.
- 34. The Ministry of Environment (MoE) recently launched an initiative to develop a digitized land use database for the country that will serve to inform future programs for integrated land use planning and management. However, the current scheme needs further work in integrating SLM principles and more thought needs to be given to how land use planning can be initiated in the provinces, which are the main custodian of land and its resources (see base line discussion, below).

² A traditional system of managing tribal lands, where grazing lands are managed under the orders of tribal elders to avoid over-exploitation of resources (water and grazing lands) and to ensure equal access to each tribe or clan. A system of deferred grazing was adopted under this system.

Institutional Barriers

Limited Institutional Capacity and Poor Coordination

35. Provincial line agencies (Agriculture, Forestry, Livestock and Irrigation Departments) are directly responsible for the protection and management of land resources under their jurisdiction. Each of these agencies operate under different mandates, for example, increasing agricultural production, managing irrigation systems, developing the livestock industry, rehabilitating rangelands, managing watersheds, and managing national parks and protected areas. But some have overlapping mandates. All agencies have severe capacity limitations. As a result, policy and planning decisions are made in isolation, without proper communication on, or knowledge of, the inter-relations between proposed sectoral interventions, and with little understanding of the consequences on land degradation and subsequent effects on economic development and ecosystem integrity. The situation is not much better at the federal level, where there are no institutional arrangements for coordination and sharing of lessons on what works, what doesn't and why.

Knowledge Gaps

- 36. There is insufficient quantitative data on current land use in arid and semi-arid regions of the country as well as status and trends of natural resources and their utilization. There are especially severe deficiencies in knowledge related to rangeland management, rehabilitation of degraded ecosystems, and sustainable agriculture and livestock production systems. Information that is available is scattered across many agencies and institutions and not readily available to researchers, planners, and policy makers, impeding the full assessment of land degradation and desertification problems and the quantification of threats to ecosystem functionality and services and resulting economic losses.
- 37. There is also no dedicated, coordinated system at the provincial or national levels to assess the extent and impact of desertification. The absence of a comprehensive monitoring system places serious limits on the application of sustainable and adaptive management³ practices based on early detection and warning of drought and floods.

Lack of Awareness

38. There is very little knowledge of land degradation and desertification issues among the general public, planners, policy makers, and even those who are directly responsible for the management of land resources. Policy makers are unaware of how SLM can contribute to local economic development and help in alleviating poverty in rural areas. On the other hand, communities in dry land areas are generally aware of the impact of land degradation but have little knowledge about how to combat it.

Difficulty in Mainstreaming NAP into Sectoral Policies and Plans

³ Adoptive Management is a cyclic, learning-oriented approach to the management of complex environmental systems that are characterized by high-levels of uncertainty about system process and the potential ecological, social, economic impacts of different management options (Jacobson, C. 2003. Introduction to adoptive management).

39. Although the GoP has developed a National Action Program (NAP) for combating desertification, the lack of institutional capacity has meant that the NAP is not yet being mainstreamed in national and provisional policies and plans. Indeed, the NAP is yet to be disseminated to provincial level planning and development departments, line agencies and other stakeholders.

Financial Barriers

- 40. Historically, the government has preferred to invest in basic infrastructure, health and education. Funding for the environment and SLM related activities has always been weak. Also, many earlier government or donor funded projects which may have had the potential to contribute to SLM were abandoned because the government shifted priorities or ran out of money. Donors, too, have not been reliable, often looking for quick results.
- 41. Fortunately, this situation is changing. For the first time in the history of the country a sizable allocation of Rs.28.4 billion (around US\$480 million) has been made in the Medium Term Development Framework-2005-10 for protection and rehabilitation of environment. It is expected that as Pakistan's economic situation improves further investments for environment/natural resource management are likely.

Socio-Economic Barriers

Vulnerability to Drought and Loss of Traditional Knowledge Systems.

- 42. The vulnerability of the poor to environmental shocks such as drought threatens their livelihood and increases pressures on natural resources. Their vulnerability was vividly demonstrated during the recent drought cycle (1997-2003). Between the two household surveys of 1998-99 and 2000-01, the estimated increase in poverty is attributed largely to the increase in rural poverty. This coincides with the persistent drought that depressed crop yields and reduced employment opportunities, particularly in non-irrigated dry mountain and rain-fed areas (PRSP). Poor communities lost their livelihood in large numbers. Overall losses were estimated close to US\$500 million. The UN has highlighted the need in Pakistan for putting in place systems that continuously monitor weather patterns and inform local communities for drought preparedness. The current monitoring systems are reactive and fail as tools for early warning.
- 43. Pakistan is also rapidly loosing its traditional knowledge regarding adaptation to drought. The Green Revolution and introduction of high yielding varieties ended centuries-long practices for adapting to drought and resolving conflicts over scarce fodder and water resources.

Land Tenure Insecurity (also see Policy Impediments, above)

44. Dry land systems in Pakistan have for centuries been defined by family or tribal relationships that allowed access to land on the basis of size of the household and kinship. The increase in population and greater competition for control of land is putting enormous pressure on these systems. New land management practices hold the promise of improving livelihoods and addressing poverty and food security. But it is important that modern and customary land tenure systems co-exist and are made compatible and those local communities participate in decision making processes regarding land.

Inadequacy of Safety Nets

45. Weak safety nets increases the vulnerability of the poor to shocks that threaten livelihoods and increases pressures on natural resources. The social safety nets for the vulnerable are weak in terms of their responsiveness and reach. There are few provisions to cover the rural poor and marginalized who are especially dependent on natural assets (and suffer directly from their loss). The Government intends to carry out a comprehensive profile of the poor and vulnerable and assess the efficiency of various safety net programs.

Policy and Institutional Context

Policies

- 46. Pakistan signed the United Nations Convention to Combat Desertification and Drought (UNCCD) in 1994 and ratified it in 1997. It has also constituted a National Coordination Committee to Combat Desertification (NCCCD) to facilitate and coordinate implementation of the convention and has established a task force for creating a National Desertification Fund (NDF).
- 47. Pakistan signed the Convention on Biological Diversity (CBD) in 1992 and ratified it in 1994. It has developed and adopted a National Biodiversity Strategy and Action Plan to meet the requirement of Article 6 of the convention.
- 48. Pakistan was also one of the first signatories to the United Nations Framework Convention on Climate Change (UNFCCC), which was signed in 1992 and ratified in 1994. To implement the convention, Pakistan has completed a number of major studies and projects focusing on climate change and GHG reduction. Recently, Pakistan prepared the First National Communication for the UNFCCC, which also gives high priority to SLM interventions.
- 49. A National Action Plan (NAP) to combat desertification in Pakistan has been developed through a participatory process and with broad-based consultation involving the relevant national and provincial government institutions/agencies, professionals, NGOs and other civil society organizations. The NAP identifies the factors contributing to desertification in Pakistan and suggests strategies and measures to combat desertification and mitigate the effects of prolonged drought by emphasizing integrated and bottom-up approaches. The NAP aims to 1) provide guidelines for sustainable management of natural resources; 2) identify program areas for initiating projects to address desertification issues; 3) alleviate poverty and improving livelihoods of the people living in arid lands; 4) provide institutional mechanisms; 5) develop human resources and building capacity of the key stakeholders; and 6) create awareness among the general public for identification and tackling of root causes of desertification.
- 50. To assist the Government in meeting the global targets of the Millennium Development Goals (MDGs), the United Nations Development Assistance Framework (UNDAF) for Pakistan has been adopted as a response to the national challenges identified in the Common Country Assessment (CCA). UNDAF includes support for creating an enabling policy environment, strengthening institutional capacity and promoting sustainable land management practices.

51. UNDP, under the Country Programme (2004-2008) focuses on policy reforms for providing the necessary conditions to meet the commitments under the global conventions, including UNCCD. To contribute towards the achievement of the UNDAF outcome for the environment, the Country Program supports the implementation of the Biodiversity Action Plan (BAP) for Pakistan, National Action Program (NAP) to Combat Desertification, and National Environment Action Plan (NEAP). NEAP places a particular focus on the poverty-environment nexus and dry land management, including promotion of SLM and integrated management of degraded ecosystems. The UNDP-funded NEAP Support Program (NEAP-SP) provides assistance for sustainable livelihoods of poor communities in dry land areas (especially arid and semi-arid regions prone to drought and water scarcity) through better planning and promotion of community-based initiatives for environmental restoration and regeneration of natural ecosystems.

Institutions

- 52. At the federal level, the Ministry of Environment (MoE) is the focal ministry for implementation of the UNCCD, CBD and UNFCC. It is also responsible for mainstreaming the implementation of the NAP for combating desertification as well the Biodiversity Action Plan for Pakistan. It has the overall responsibility for coordinating efforts related to natural resources and environmental management. The Ministry has two technical wings, Forestry and Environment, and five attached departments: Pakistan Environment Protection Agency (Pak-EPA), Energy Conservation Agency (ENERCON), Zoological Survey Department (ZSD), Pakistan Forest Institute (PFI), and the National Council for Conservation of Wildlife (NCCW).
- 53. The Forestry Wing of the Ministry is headed by the Inspector General of Forests (IGF, the source of this proposal). The IGF oversees operations for PFI, ZSD and NCCW. The main function of the IGF is to facilitate inter-provincial and inter-ministerial coordination on the issues related to forestry, wildlife, biodiversity conservation, and desertification control as well as ensuring national compliance with international conventions to which Pakistan is a party.
- 54. The Ministry of Food, Agriculture, and Livestock (MINFAL) is mainly responsible for policy formulation, economic coordination, and planning with respect to agriculture, and livestock. It oversees the operations of the Pakistan Agriculture Research Council (PARC), National Agriculture Research Centre (NARC) and many smaller attached departments.
- 55. The Ministry of Water and Power is responsible for overall policy maters related to the water and power sectors. It supervises performance of several organizations under its administrative control, including the Water and Power Development Authority (WAPDA), the Indus River System Authority (IRSA), the National Commission Indus Water (NCIW) and several other bodies.
- 56. The Ministry of Science and Technology is also involved in research on land resources and oversees the operations of agencies like the Space and Upper Atmosphere Research Commission (SUPARCO) and Pakistan Council of Research on Water Resources (PCRWR). The PCRWR has implemented several projects in water management and research. Similarly, agriculture universities in the country under the patronage of the Higher Education Commission are involved in research pertaining to natural resource management.

- 57. The provincial Planning and Development Departments in each province are responsible for overseeing planning, development and coordination of all sectors.
- 58. The provincial Forestry Departments are responsible for sustainable management of forest resources, regulating the commercial harvest of trees, regulating the use of rangelands and overseeing the extraction of non-timber forest products.
- 59. The provincial Agriculture Departments provide agriculture extension services (including research), while provincial Livestock Departments provide advice for raising livestock, veterinary services, control disease outbreak.
- 60. The provincial Irrigation Departments are charged with managing the network of irrigation head-works, canals, small dams and other irrigation works in the country.
- 61. Provincial departments of Forestry, Agriculture, Livestock, and Irrigation are considered the line departments for implementation of SLM. Beside these line agencies, there are several other organizations active in the management of land resources. These include the National Rural Support Programs, Rural Support Programs of NWFP, Sindh, Punjab and Balochistan. These programs provide credit and training to low income farmers and introduce alternate livelihoods to reduce rural poverty.
- 62. Several NGOs and Community Based Organizations also operate on the ground and have been active in local level land degradation and desertification control initiatives. These include the Society for Conservation and Protection of Environment (SCOPE), Baahn Beli, Sindh, Sungi Development Foundation, Agha Khan Foundation, Aurat Foundation, PPAF partners, Trust for Volunteer Organizations (TVO), Strengthening Participatory Organization (SPO)), and the Taraqee Foundation Balochistan.

Stakeholder Analysis

63. A wide range of stakeholders would be involved in the implementation of the project. They will include relevant federal ministries, provincial line departments, local communities (farmers, livestock herders, forest communities and nomad pastoralists), arid-zone research institutions, civil society and community organizations, the private sector and the donor community (also see discussion on linkages and partners, Part II). Detailed consultations with the major stakeholders have been undertaken through national and provincial consultative workshops. The purpose of these consultations was to design a full-scale national project through a participatory approach and to introduce them to the project concept. The consultative process also helped to obtain their feedback on the proposed implementation arrangements and project components (see list of consultation workshop participants, Annex-F). The participatory nature of the consultative process helped identifying feasibility study sites, project partners, and major stakeholders. The provincial consultations were followed by expert group discussions and individual meetings with the federal ministries and provincial line agencies. A detailed participation plan was developed during project preparation (see Section IV, Part IV).

Baseline Analysis

64. The recent launch of Medium-Term Development Framework (MTDF) 2005-10 sets the stage for providing a sound baseline for the project. The strategic thrust of the MTDF is to provide conducive environment through provision of appropriate infrastructure and

strengthened intuitions. While this is promising, and while many existing and proposed activities across a number of sectors aim to address SLM, they are not sufficient and not adequately coordinated to have the desired effect at landscape⁴ and ecosystem levels. Without an overarching intervention by the GEF to build capacity, harmonize and coordinate efforts across sectors, and demonstrate innovative ways forward, ecosystem functions that are of global significance will continue to deteriorate.

- 65. For example, the GoP recently adopted a National Environmental Policy (2005) which provides guidelines for environment protection and sustainable management of natural resources, and a National Forest Policy is under consideration. While combating desertification is a listed priority, neither have been sufficiently informed by the interventions identified in the NAP. The Government has also adopted a Biodiversity Action Plan, which prescribes actions for maintaining biodiversity, but it is largely focused on protected areas and reserves, open landscape and uplands, not on productive areas or dry lands.
- 66. With respect to forest, rangeland and watershed development, on-going and new funding in these sectors focus on improving tree cover in the country and rehabilitation of degraded rangelands and watersheds. Programs like the Conservation and Rehabilitation of Indus Delta Mangrove for Sustainable Management and Afforestation at Community Waste Lands in NWFP provide a promising baseline for scaled up action provided their interventions are guided by the need to take an integrated cross-sectoral approach and that there is adequate coordination and sharing of lessons learned.
- 67. Baseline actions with respect to agriculture focus on food security and maintaining sustainable agricultural production. This sector gets high priority both at the national and provincial levels. However, neither has incorporated the necessity of SLM in sector planning. For example, the current National Agriculture Land Use Plan (and the National Land Use Plan), are largely mapping exercises. To be effective with respect to SLM, they will have to incorporate data on the extent of land degradation and involve the participation of key stakeholders.
- 68. Some baseline actions like the Water Resources Development Project for Poverty Reduction in Pakistan will need to be further guided by good practice in integrated water management. Other baseline actions such as the pilot project for the promotion of water conservation technology through the introduction of high efficiency irrigation systems in Punjab, Sindh, and NWFP will need to be coordinated with activities that go beyond onfarm water use efficiencies to consider what is happening to groundwater which supplies water to farms. Finally, the establishment of a dry land research centre in Balochistan (funded through ADP) will need to be supported and networked with similar activities in other parts of the country.

⁴ Landscape is defined as a "delineable area of the earth's terrestrial surface, encompassing all attributes of ecosystems immediately above and below the earth surface. The 'landscape' level is usually a larger boundary than watershed, and can comprise several ecosystems. Landscape Approach include: "integrated land use planning, land functionality analysis, economic valuation of land use and services, land use competition and gap analysis, multi-criteria decision making tools for solving land use competition, conflicts and ensuring sustainability. GEF Land Degradation Strategy (Working Draft); GEF/R.4/inf.9 August 10, 2005.

- 69. Other baseline actions in water and irrigation development such as the rehabilitation of irrigation systems in Sindh and Punjab (limited for the purpose of this project to activities in the project site areas) can have a significant effect on reducing water scarcity and land degradation if they are informed by SLM principles and practices and, like other initiatives around the country, can be far more effective if there is a concerted effort to develop good practice and share lessons learned.
- 70. Finally, two other important components of the baseline are the National Centre for Drought and Environmental Monitoring an on-going project which focuses on collecting, processing and disseminating information on the environment and the establishment of a Federal Unit for Drought Emergency Relief Assistance. These will be essential partners in the project.

PART II: Strategy

Project Rationale and Policy Conformity

- 71. Unsustainable land management practices in Pakistan are causing significant environmental problems, including soil erosion, loss of soil fertility and associated crop productivity, flash floods, sedimentation of water courses, and deforestation and the associated loss of carbon and biodiversity assets. The northern mountain regions are subject to heavy soil erosion caused by large-scale deforestation in the catchments leading to siltation of major water reservoirs, thus reducing the capacity of power generation and availability of irrigation water. Dry land areas of Balochistan, Sindh, NWFP, and southern Punjab are faced with increasing desertification, primarily due to improper land use practices, over-grazing, and illegal removal of vegetation. Desert areas are subject to the acute problem of shifting sand dunes. Underground water resources in the western dry mountains of Balochistan are shrinking, due to low recharge and over-exploitation of meager water resources. Irrigated areas are plagued with water logging, salinity and sodicity reducing the drainage capacity of soils and consequently leading to loss of soil fertility, crop yields, and biodiversity.
- 72. Land degradation will continue at an accelerated pace with adverse impacts on the structural and functional integrity of ecosystems. Many current and proposed base line actions will make a significant impact on land degradation at a sectoral level and in limited geographic areas. However, GEF support is required to help remove the barriers to the implementation of sustainable land management nationally and within and across a number of ecosystems, specifically through integrating SLM considerations in land use planning, promoting cross sectoral and participatory planning, and conducting feasibility studies and pilot activities that demonstrate the benefits of good SLM practices.

Fit With GEF Operational Program and Strategic Priority

73. The project is highly relevant to global environmental concerns of the GEF and is designed to capture benefits in other focal areas, especially conservation of dry land biodiversity and carbon sequestration. The project objective is in conformity with the vision of GEF OP 15. It focuses on mitigating the causes and effects of land degradation on the structure and functional integrity of ecosystems through institutional strengthening and sustainable land

management interventions while contributing to poverty alleviation and improving local livelihoods and economic well-being. It addresses the barriers to sustainable land management practices and proposes integration of SLM with federal and provincial development programs and poverty reduction strategies. It promotes cross-sectoral approaches for tackling land degradation and creation of an enabling environment for improved policy and action at the national, provincial and district government levels as well as ensuring effective participation of stakeholders. The project also conforms to the vision and objectives of the NAP for combating desertification and mitigating impact of drought. The proposed interventions have emerged from the priorities identified within the NAP.

- 74. The expected outcomes of the project are consistent with the expected outcomes outlined in OP#15, namely: (i) strengthening institutional and human resource capacity, (ii) creating an enabling environment for implementation and replication of proposed project interventions by strengthening policy, regulatory, and economic incentive framework, and (iii) on-the-ground investments for improvement in the economic productivity of land through Sustainable Management and restoration of the structural and functional integrity of dry-land ecosystems. These will be achieved by a combination of 1) capacity building for implementation of the NAP, and on-the-ground interventions to demonstrate SLM practices, channel resources towards sustainable agriculture practices and develop new tools and technologies for addressing land degradation. The aim is to build on and further shape the large baseline of on-going rural development and natural resources conservation projects in the arid and semi-arid regions of Pakistan.
- 75. The project will be the first full size OP15 project in the Asia region, providing a good example for, and complementing proposed activities in, China, Mongolia, India and Iran.
 - Linkages with other projects and programs.
- 76. Several international and bi-lateral donors, including UNDP, FAO, IFAD, ADB and World Bank are assisting rural development in Pakistan through activities that are complementary to the proposed project. For example, the World Bank and ADB are assisting GoP in the "Drought Emergency Recovery Assistance" (DERA) programs, focused on Balochistan and Sindh. ADB is also launching a new project "Balochistan Water Resources and Rural Infrastructure Development Project" developed through a Technical Assistance package to Government of Balochistan for rural development and drought mitigation". Recently, ADB initiated a new project for "Punjab Irrigated Agriculture Development Sector" to be cofinanced by the Government of Netherlands, Japan Special Fund and Cooperation Fund for the Water Sector. This is a parallel initiative and the proposed will establish linkages and complementarities with this project by sharing information, workplans, and progress reports as well as participation of project managers and other staff in the seminars, workshops and exchange visits and vice versa.
- 77. There are several on-going GEF funded projects in Pakistan mainly under the Biodiversity Focal Area. These projects include Mountain Area Conservancy Project, Pakistan Wetland Project, Conservation of Habitat and Species in Arid and Semi-arid Ecosystem of Balochistan, NCSA, Protected Areas Management Project (PAMP), and a project for the commercialization of wind power. UNDP is the GEF Implementing Agency for all of these projects, except PAMP which is being implemented through the World Bank. There are two pipeline GEF projects--Sustainable Management of the Chilghoza Forest Ecosystem and Conservation of Juniper forests in Balochistan. The proposed project will develop linkages with these projects where they are thematically relevant. Moreover, MoE is the Executing

- Agency for all GEF projects and hosts their Project Steering Committees. The central role of MoE in policy advice and as a chair of the steering committees will help in ensuring strong linkages and consistency among GEF projects. This will further help in avoiding duplication of efforts and GEF resources.
- 78. These and other bi-lateral and multilateral partners have been consulted during project preparation through the regular Environmental Donor Coordination Group meetings. Their interest and possible co-financing for the project will be further explored. The Ministry of Environment has expressed particular interest in ensuring that the project works closely with these partners to coordinate activities and, in as much as possible, leverage resources.

Project Goal, Objective, Outcomes and Outputs/Activities

- 79. The overall goal of the project is to combat land degradation and desertification in Pakistan in order to protect and restore ecosystems and essential ecosystem services that are key to reducing poverty. The principal objectives are to strengthen institutional capacity, create an enabling environment and demonstrate sustainable land management practices for the restoration of degraded ecosystems all in an effort to help remove key barriers to sustainable land management. The project will depend on the strong commitment of the Government of Pakistan and the involvement of key stakeholders, in particular those at the community level.
- 80. It is important to note that the project will focus on arid and semi-arid areas and on, Barani and rangeland production systems rather than sub-humid areas or irrigated agriculture. The reason for this is that there are huge investments being made to improve irrigated agriculture through water conservation and combating water-logging and salinity to which this project could add only limited value. Also, while irrigated agriculture is the cause of the most widespread land degradation in river basins (sin Sindh and Punjab), threats to the greater rangeland and dry-land areas (in Balochistan, Sindh, NWFP and part of Punjab) do considerable damage to riverine and non-riverine systems.

Project Approach

- 81. The project will require a long-term approach in order to ensue that project benefits are sustained. Therefore, it will be implemented in two phases, stretching over a period of 7 years. Benchmarks for both phases are described below.
- 82. The phasing approach will provide a catalytic environment for removing SLM barriers in a more systematic way through a chain of actions geared toward coordinated capacity building and creating an enabling environment for introducing integrated ecosystem management.
- 83. Another important reason for the phased approach is the financial constraints in the Land Degradation Focal Area for GEF-3. It allows the project to tap both GEF-3 and GEF-4 resources as well as provide time and experience to mobilize co-financing.
- 84. The project strategy and approach is most cost-effective because it builds on the existing administrative set up and infrastructure of government agencies both at the federal and

provincial levels. The project has selected an innovative strategy of sub-contracting feasibility studies/pilot testing of SLM practices to the line agencies and capable NGOs under a proper set of ToRs (see Part III under Management Arrangements). This will save substantial administrative costs. Moreover, Phase II will build on the lesson learned and best practices documented during Phase I, saving resources and time.

- 85. **Phase I** (2 years) will focus on addressing policy, institutional and knowledge barriers through targeted capacity building, and include site specific feasibility studies for testing SLM practices and designing full demonstration investments.
- 86. **Phase- II** (5 years) will strengthen the sustainability of initial interventions and launch full demonstration projects (targeted innovations in sustainable agriculture practices, water and soil conservation techniques, integrated management of natural resources, sustainable pastoral activities, and agro-forestry, etc) for promoting SLM practices, building on the lesson learned in Phase I. Phase II will also emphasize the development of appropriate economic and social incentives and micro-credit schemes to ensure that proper linkages are developed with the proposed National Desertification Control Fund (NDCF). Towards the end of the second Phase, the project will work towards refining mechanisms for economic sustainability and replicability of best practices. Some of the project funding will be diverted to monitoring and evaluation and to overcome any remaining barriers not effectively tackled during Phase I.
- 87. Towards the end of Phase I, the achievement of the benchmarks will be evaluated and interventions for Phase II will be developed in consultation with project partners and stakeholders. It is expected that before embarking on Phase II the social and political ground work will have been laid to effectively implement on-the-ground demonstrations. Mainstreaming SLM principles into polices and plans as well as associated capacity building will continue as needed. By Year 1.5, the Concept /PDF B for Phase II will be developed and submitted to the GEFSEC for pipelining. The Full Sized Proposal for Phase II is expected to be submitted to the GEF Council by the end of Year 2, so as to avoid a rupture in operations between Phase I and II.

Benchmarks for Moving Towards Phase II

88. The purpose of the section is to identify the milestones that will have to be met at end of Phase I in order to trigger the start of the Phase II. The elaboration of outcomes, outputs and budget for Phase II will be designed after an independent external evaluation of Phase I by the end of second year. The evaluation will establish whether the key benchmarks agreed for Phase I have been met. If they have, a Phase II document will be prepared and submitted for the endorsement of the GEF CEO. It is expected that such a submission could take place by the end of 2007. Benchmarks for Phase I are described below.

Phase-I Benchmarks

89. **Enabling Environment:** Policy reforms through integration of SLM principles and mainstreaming NAP into sectoral plans will be the key element for successful implementation of Phase I. The development of Criteria and Indicators (C&I) for monitoring the viability of SLM interventions and the introduction of innovative financing mechanisms for sustainable funding will also be important. Benchmarks will include:

- i. Key policies of agriculture, water and environment sectors reviewed and recommendations made for integrating SLM principles;
- ii. Gap analysis of NAP conducted and recommendation adopted for mainstreaming NAP into sectoral plans;
- iii. C&I for SLM developed through a consultative process;
- iv. Strategy for the creation of a National Desertification Control Fund devised.
- 90. **Strengthening Institutional Capacity:** Presently, line ministries and departments have limited capacity to respond to land degradation challenges and effectively coordinate implementation of the NAP. There is also limited knowledge of SLM practices. The main benchmarks under this category include:
 - i. Capacity gaps assessed and training process initiated;
 - ii. National Coordination Committee to Combat Desertification for implementation of NAP revived and Provincial Coordination Committees on Desertification established.
 - iii. National Centre for Drought Monitoring established;
 - iv. Outreach and awareness raising process initiated.
- 91. **Land Use Planning:** Currently, land use planning takes place in sectoral silos, with inadequate attention to SLM and stakeholder participation. The key benchmarks in this area are:
 - Review of national land use and agriculture land use planning process initiated by the Ministry of Environment (MoE) and Ministry of Food, Agriculture and Livestock (MINFAL), respectively, and recommendation made for integration of SLM principles into land use planning;
 - ii. Provincial land use planning process initiated; and
 - iii. SLM information system developed and functional.
- 92. **Feasibility Studies:** Testing of different SLM practices will be an essential milestone for full demonstration of SLM options. These studies will set the stage for designing outcomes and outputs for Phase II. Key achievements required include:
 - i. Local level site specific land use plans developed and their implementation process initiated:
 - ii. Project communities and local partners participating in the feasibility studies;
 - iii. Lessons learned documented.

Phase II Benchmarks (to be further developed during Phase 1, following the mid-term evaluation):

- 93. **Enabling Environment and Coordinated Capacity Building:** Some of the policy reformulation, NAP mainstreaming, and capacity building actions initiated during Phase I will continue as necessary during Phase II. This will include interacting with local government institutions and communities, knowledge based advocacy and awareness building,
- 94. **On-the-Ground Demonstration of SLM Practices.** The results of pilot testing at the feasibility sites in different agro-ecosystems will be scaled-up, demonstrated and replicated (through co-financing).

- 95. **Establishment of National Desertification Control Fund.** Activities in Phase 1 will explore the strategy and mechanisms for the fund (e.g. targets, size, donors). The establishment and implementation of the fund will take place by year 5 of the project.
- 96. **Documentation and Dissemination of Lesson Learnt and Practices:** The development and dissemination of good practice and lessons learned will be an on-going high priority exercise. Specific benchmarks will include number of technical articles and other publications produced and widely disseminated as well as the breadth (number) and depth (reach across the stakeholder base) of thematic seminars, workshops, and training programs undertaken.

Outcomes and Outputs of the Project

Outcome I: Enabling Environment for Mainstreaming SLM practices (GEF US\$302,562; Co-financing US\$53,503)

- 97. The main driving forces of desertification and land degradation are policy, institutional, socio-economic and financial barriers. The project aims to remove these barriers by creating an enabling environment and institutional capacity at the local, provincial and national levels to support sustainable land management through mainstreaming SLM principles into national policies, strategies, and action plans pertaining to agriculture, forest, and water sectors, in order to encourage sustainable use of land resources. Detailed gap analysis will be conducted to identify deficiencies in terms of promoting SLM practices. This analysis will build on the preliminary study conducted during the PDF-B.
- 98. Criteria and indicators (C&I) is an important tool to monitor viability SLM interventions. Criteria and indicators for SLM will be developed with the participation of key stakeholders. The C&I will help in monitoring dry-land ecosystem stability, functions and services as well as economic well-being of local communities. This initiative will draw and build on work currently underway as part of the UNCCD's Committee on Science and Technology as well as work undertaken by UNEP and FAO.
- 99. The creation of a National Desertification Control Fund (NDCF), as an endowment fund, has been envisaged under the NAP which would support innovative SLM activities on the part of community groups as well as research and development at national, regional, and local levels. A detailed strategy will be devised for establishment for the fund under Phase II, including whether the fund is to be a "small grant facility" or micro-credit programme for the grassroots level iniatives. During Phase II, part of the GEF financial assistance will help establish the fund. The GoP has already allocated US\$1.53 million under the Medium-Term Development Framework-2005-10 to help support the fund. Multi-national and bilateral donors will also be approached for contributions to beef up endowment fund to a level of US\$3.0 million. During phase II about 20 small grant projects will be supported from the NDCF for the local community groups and R&D initiatives.
- 100. Another major hurdle in addressing land degradation issues is failure to mainstream NAP into sectoral policies and plans. Outcome I will mainstream NAP into national and provincial policy frameworks and development programs through establishment of mechanisms for inter-agency communication and coordination and promotion of policy and position papers at key policy fora. The Project Steering Committee, multi-stakeholder

Technical Committee, and the National and Provincial Coordination Committees on Desertification (established as part of the project, see management Arrangements) will be instrumental in these efforts.

Outcome II: Capacity Building for Sustainable Land Management (GEF US\$430,000; Co-financing US\$652,000)

- 101. This component, drawing on the capacity needs identified during the National Capacity Self Assessment, will focus on organizing training, workshops and seminars on sustainable land use planning, rehabilitation of degraded ecosystems, and integrated management of watersheds and rangelands. This will focus on institutional strengthening by enhancing technical capability of line agencies, research institutes, NGO, farmer groups, community groups, and women's organizations in tackling land degradation and desertification as well as create awareness about threats and consequences of unsustainable land use practices. A full-time Coordinator for Capacity Building and Training will be hired under the project, who will organize training workshops and seminars in collaboration with line agencies, research institutions, district governments and NGOs. Independent consultants, familiar with SLM practices, will be hired to ensure credibility with stakeholders. The results of the pilot projects will be disseminated through seminars and exchange visits.
- 102. The existing meteorological network in the country will be strengthened by developing an early warning and monitoring system for drought and flood preparedness as well as for monitoring extreme climatic changes. The preliminary work for establishing a national center in Islamabad, with nodes in the four provinces for drought and environment monitoring, has already started (by the Pakistan Meteorological Department). This center will be responsible for collecting, processing and disseminating information on environmental monitoring. The Government of Pakistan will co-finance this component of the project.
- 103. Increasing outreach and awareness and strengthen information management services on SLM will be critical outputs under this component. This would involve identification and tackling of root causes of desertification through cross-sectoral initiatives to support decision-making at national, provincial, and local levels for encouraging integrated land use planning and management. Best practices, technologies and lesson learned will be documented and disseminated in local languages. The Project Steering and Technical Committees will form the nucleus of a technical information network. The provincial Desertification Control Units and Provincial Coordination Committees on Desertification will also play a key role in ensuring that information and lessons on SLM comes from and gets to people at the community level.
- 104. Capacity Building will also involve the promotion of public-private partnerships for combating land degradation. For example, oil and gas industries are active in dry-land areas. During project preparation Premier-Kufpec Pakistan (PKP) and Shell-Pakistan expressed an interest in exploring how they could collaborate with the project to address socio-economic concerns in their production areas. The private sector is also represented on the project Technical Committee and in the Provincial Committees to Combat Desertification.

Outcome III: Mainstreaming SLM into Land Use Planning Process (GEF US\$210,000; Co-financing US\$350,000)

- 105. The project intends to support the Government of Pakistan in mainstreaming and harmonizing SLM principles with national development priorities, as well as integration of desertification and deforestation control measures into national development plans that aim to alleviate poverty among rural communities. To achieve this, the project would adopt an integrated and cross-sectoral approach for undertaking interventions for SLM. Conservation and sustainable use of natural resources will be integrated with local ecological, economic, and social dimensions while addressing land degradation issues.
- 106. The government is implementing a National Land Use Plan (MoE, 2003), but it does not include key SLM principles and means of implementing them. This project will work closely with MoE to include SLM guidelines and highlight land degradation data in mapping exercises.
- 107. Mapping and monitoring of the extent of desertification in Pakistan by gathering baseline information, developing performance and impact indicators on land degradation prevention and control, assessing and predicting sustainability of SLM interventions will be a crucial element of this project. This will also involve the strengthening of GIS and remote sensing to measure the incremental impacts of sustainable land management activities. This will be partially accomplished under on-going GIS and Remote Sensing projects being implemented by the Pakistan Forest Institute (PFI) and the GIS component of the Pakistan Wetlands Project.

Outcome IV: Participatory Feasibility Studies (or pilot testing) for Demonstration of SLM Practices (GEF US\$568,800; Co-financing US\$886,200)

- 108. Innovative SLM practices will be tested in Phase I (planning and implementation to start in Phase I and full-scale demonstrations in Phase II). These include refinement and adoption of appropriate technologies and management practices for integrated farming systems, testing and selection of drought resistant crop varieties, and propagation of multi-purpose tree species suitable for dry-land areas, Appropriate grazing management regimes, improved livestock production systems, and water use efficiency and ground water recharge techniques will also be explored. Other pilots include raising suitable forage trees, shrubs and grasses for drought and salinity tolerance, dry-afforestation, participatory land use surveys, developing cost-effective agronomic practices to improve soil fertility, and integrated pest management.
- 109. The pilot projects will focus on demonstrating alternate SLM practices in select areas of dry-land ecosystems. The reasoning is that there are substantially more resources being devoted in Pakistan to irrigated agriculture and water conservation strategies in those areas. The project can add greatest value by filling important gaps which happen to be in rain-fed, rangelands and low mountain ecosystems.
- 110. The implementation of pilot project will involve participatory land use planning and integrated management of land resources. This will require active involvement of local line agencies, NGOs and communities. In order to achieve this, the project will work through the recently introduced Local Government System and Citizen Community Boards (CCBs). This will help in mobilizing local communities for undertaking desertification control

measures through preparation and implementation of site specific land use plans with the technical assistance from the project and line agencies.

- 111. The following projects were identified during consultations with stakeholders (principally, provincial line agency staff) during project preparation using well defined criteria (see Annex H) and are broadly described in the Log Frame and Annex VII. Consultants are currently preparing these pilots in close consultation with the communities involved, therefore a limited amount of specific information can be provided.
 - Integrated management of water resources and rangelands in Chakwal & Attock districts of Punjab.
 - Poverty alleviation through soil conservation measures in District Bhakkar.
 - Integrated natural resource management with the involvement of pastoralist communities in Rakhshan Valley District Kharan, Balochistan.
 - Sustainable use of Mazri Palm and NTFP with the involvement of local communities and private sector in District Awaran, Balochistan.
 - Sustainable land management by introduction of low delta and high commercial value crops with micro irrigation in Surkhab, District Pishin in Balochistan.
 - Conservation of water and soil with the involvement of local communities in Shaikh Haider Zam, District D. I. Khan in NWFP.
 - Strengthening of traditional land use practices in low productive lands in District Lakki Marwat in NWFP.
 - Water harvesting and agriculture development in Kacho Area, Taluka Johi, District Dadu in Sindh.
 - Participatory NRM for drought mitigation and food security in District Tharparkar in Sindh.
- 112. Under Phase II, the results of these pilots will be closely monitored, documented and promoted, and will be internalized in the development programs of federal and provincial governments through the active involvement of the Provincial Desertification Control Units in integrated planning development exercises.

Outcome V: Lessons Learned and Adaptive Management (GEF US\$488,638; Co-financing US\$658,297)

- 113. The project will build on the lessons learned from past experiences by line agencies and NGOs to address land degradation issues in the country. It will also complement some of the on-going projects like Tarbela Watershed Management Project, Mangla Watershed Management Project as well as a number of other initiatives by the Federal and provincial governments and non-governmental organizations. The project will also benefit from regional experiences and best practices for addressing land degradation issues, especially from those countries which are successfully tackling desertification and deforestation.
- 114. Importantly, this component will also help to establish the basic infrastructure for the creation of federal and provincial desertification units as envisaged under the NAP. Following completion of the project The National Coordination Unit in the MoE will evolve into a Federal Desertification Control Cell, while Provincial Coordination Units ill be designated as Provincial Desertification Control Units. Funding for these will be mainstreamed into federal and provincial budgets.

Project Indicators, Risks and Assumptions

Component 1: Enabling Environment Created

Indicators

115. SLM guidelines are intergraded into sectoral polices (agriculture, forest and water) and PRSP to remove policy barriers. Medium-Term Development Framework (MTDF) 2005-10 reflects desertification as a priority area of concern and there is rationalized government budget allocation for NAP implementation. NAP is mainstreamed into policies and plans during Phase I and its implementation deepened in Phase II. SLM C&I are developed in Phase I and are being used by stakeholders for restoration of dry-land ecosystems. Strategy and mechanism for creation of an endowment fund (NDCF) for supporting local initiatives are devised. Project document for Phase-II prepared and submitted to UNDP-GEF.

Assumptions and Risks

116. The political situation remains conducive for policy reforms and line agencies are collaborating for introduction of SLM practices. Enabling environment created by the Federal ministries, provincial line agencies and district governments by removing policy, institutional, socio-economic and financial barriers.

Component 2: Capacity Building for Sustainable Land Management

Indicators:

117. Coordination mechanisms at national and provincial levels are established in Phase I and further strengthened in Phase II. Capacity barriers among line agencies and dry-land research institutions (see stakeholder participation plan) and local communities removed by enhancing their capability to implement SLM practices. Early warning system and mechanism for monitoring drought are developed. Awareness raising strategy on desertification issues and SLM developed and implemented through print and electronic media.

Assumptions and Risks:

118. Provincial governments are collaborating and participating in desertification control measures. Concerned agencies are collaborating and timely sharing quality information to develop a reliable information baseline for SLM. Pakistan's current print and electronic media policies continue. Pakistan's current print and electronic media policies continue.

Component 3: Mainstreaming SLM into Land Use Planning Process

Indicators:

119. SLM guidelines are integrated in national and provincial land use plans Provincial land use plans are developed in Phase I and implemented in Phase II. A GIS database on SLM developed to provide comprehensive baseline information on land degradation and

desertification. Relevant stakeholders have access to GIS based data for land use planning and decision making.

Assumptions and Risks:

120. Provincial governments are willing to take up and implement land use plans. Line agencies are willing to share information and use of GIS outputs for decision making and planning. Data available from line agencies' records is reliable and past satellite data for change detection at feasibility sites is available.

Component 4: Participatory Feasibility Studies for Demonstration of SLM Practices

Indicators:

121. Feasibility studies/pilot interventions identified during project preparation are conducted in Phase I and brought to full demonstration in Phase II. Participatory landuse planning introduced at the pilot sites. Impact of pilot projects on local development and poverty alleviation efforts is monitored. (e.g. number of local communities have increased household income).

Assumptions and Risks:

122. Line agencies, district governments and communities fully participate in implementation of pilot interventions. Timely delivery of inputs and implementation of pilots. Local level coordination among line agencies, NGOs and community organizations create favourable conditions for collective planning and participation of local communities.

Component 5: Lessons Learned and Adaptive Management

Indicators:

123. Lessons learned during Phase I and best practices document are available to inform the full demonstration projects under Phase II. Special studies are conducted to document outcomes of the pilots. National Coordination Unit and Provincial Coordination Units are established. Coordination with provincial and district governments as well as with CCBs and CBOs is strengthened. Monitoring and evaluation (M&E) indicators are finalized to assess progress in implementing the annual work plan. Baseline is established and instruments to measure progress in attaining national and global benefits are in place by the end of PY2. External mid-term evaluation is carried by the end of Phase I. Lessons learnt and best practices dissemination workshops are held every year. Information about SLM is disseminated through print and electronic media.

Assumptions and Risks:

124. Provincial Planning and Development Departments are willing to house Provincial Coordination Units and communities are cooperating with the project staff. Adequate and reliable availability of funds are ensured. MoUs signed and adhered to by the partners. There are mechanisms in place to address disputes should they arise. Community is

effectively involved in the M&E process. Evaluation parameters are easily definable and measurable. Dissemination of lessons learned is unhindered.

Expected Global, National and Local Benefits

- 125. The global, national and local benefits of the project are closely inter-linked. At the global level, the project will result in improved ecosystem stability and productivity. The major global benefit of the project would be restoration of degraded dry-land ecosystems for enhancing their structural and functional stability. The cross-sectoral nature of the project would help in meeting Pakistan's obligation under UNCCD as well as other conventions—CBD, UNFCC. Thus, other global benefits include improved carbon sequestration and conservation of plant and animal species of globally significance (also see discussion of global benefits under Situation Analysis).
- 126. At the national level the project will contribute to implementation of NAP and mainstreaming SLM principles into national polices and plans. More importantly, it will contribute to institutional strengthening and building systemic capacities. Other national benefits will include: promotion of efficient use of water resources, introduction of soil conservation measures, introduction of integrated management of land resources and using innovative financial mechanisms to combat land degradation and desertification. The project will also provide sustainable livelihoods for rural people and reduce poverty.
- 127. At the local level, the participatory nature of the project will ensure the involvement of local communities in decision making process and as principal beneficiaries. Investments in building social infrastructure will contribute to collective actions by the communities and their improvement benefits that go beyond the project life.

Country Ownership: Country Eligibility and Country Drivenness

a) Country Eligibility

- 128. Pakistan signed the United Nations Convention to Combat Desertification and Drought (UNCCD) in 1994 and ratified it in 1997, and has constituted a National Coordination Committee to Combat Desertification (NCCCD) to facilitate and coordinate implementation of the convention as well as established a task force for creating a National Desertification Control Fund (NDCF).
- 129. Pakistan signed the Convention on Biological Diversity (CBD) in 1992 at UNCED and ratified it in 1994, and developed its National Biodiversity Strategy and Action Plan to meet the planning requirement of Article 6 of the convention. This document was prepared through a three-year consultative process and was adopted by the Pakistan Environment Protection Council (PEPC) in 1999.
- 130. Pakistan was also one of the first signatories to the United Nations Framework Convention on Climate Change (UNFCCC), which was signed in 1992 and ratified in 1994. To implement this convention, Pakistan has completed a number of major studies and projects focusing on climate change and GHG reduction strategies. Pakistan has prepared the First National Communication for the UNFCCC, which also gives priority to SLM interventions.

- 131. A National Action Plan (NAP) to combat desertification in Pakistan has been developed through a participatory process and with broad-based consultations involving the relevant national and provincial government institutions/agencies, professionals, NGOs and other civil society organizations. The NAP identifies the factors contributing to desertification in Pakistan and suggests strategies and measures to combat desertification and mitigate effects of prolonged drought by emphasizing integrated and bottom-up approaches. The NAP aims to do the following:
 - i. Provide guidelines for sustainable management of natural resources;
 - ii. Identify program areas for initiating projects to address desertification issues;
 - iii. Alleviate poverty and improving livelihoods of the people living in arid lands;
 - iv. Provide institutional mechanisms for SLM;
 - v. Develop human resources and building capacity of the key stakeholders; and
 - vi. Create awareness among the general public for identification and tackling of root causes of desertification.

b) Country Drivenness

- 132. Pakistan has prepared Provincial Conservation Strategies for the provinces of NWFP, Sindh, Balochistan and Northern Areas Strategy for Sustainable Development. These highlight issues of desertification and deforestation and propose measures for sustainable management of land resources including controlling deforestation and combating desertification. Punjab is also considering preparation of its own conservation strategy. Some districts have also devised their conservation strategies to address local level environmental and sustainable development issues. These districts include: Abbotabad, Chitral, Dera Ismail Khan in NWFP, Kalat in Balochistan and district Badin in Sindh.
- 133. In 2001 the Government adopted the National Environmental Action Plan (NEAP) with a focus on clean air, clean water, solid waste management, and ecosystem management. To address the poverty-environment nexus, a NEAP-Support Programme has been launched, which proposes a wide range of technical, institutional, regulatory, social and economic interventions grouped under the following sub-programs: (i) policy coordination and environment governance; (ii) pollution control; (iii) ecosystem management and natural resources conservation; (iv) energy conservation and renewable energy; (v) dry-land management; and (vi) grassroots initiatives.
- 134. The Government of Pakistan realizes that natural resources conservation and land degradation issues can not be tackled effectively unless local communities are involved in project planning, implementation and decision making. There is considerable change in the attitude of land managers. Most of the agriculture, forestry, livestock and irrigation projects now encourage participation of local communities in project activities. As a result, rural communities are being mobilized to take responsibility for projects undertaken in their area.
- 135. The Government has also taken steps towards affirmative action for gender equality and is encouraging women's participation in sustainable land management. These include social empowerment (access to education, health and justice), economic improvement (extending credit facilities to women for livestock development, skill development programs and creation of job opportunities for women), and political empowerment (involving women in

- power and decision making by enhancing their representation in the district, provincial and national assemblies).
- 136. Pakistan' Poverty Reduction Strategy Paper (PRSP) also emphasizes the need to address issues of land degradation, soil erosion, desertification, and excessive use of pesticides and to minimize impact of these on local livelihoods and the environment. The strategies relevant to land management include: improving access of the poor to cultivable lands, reclamation of waterlogged and saline lands, and providing opportunities to the rural poor for sustainable management of natural resources such as forests, rangelands and water.
- 137. The provinces have also initiated the preparation of PRSPs, to identify priority steps for providing alternative economic opportunities for the rural poor focusing on agriculture, livestock and rangeland development. The PRSP for Balochistan suggests a number of measures for sustainable management of land resources, including increasing the cultivated area through better water management, construction of small dams for harvesting rain water, reclamation of waterlogged and saline areas, improvement in the marketing system of agricultural products, rangelands rehabilitation, increased water use efficiency, undertaking groundwater recharge measures, eliminating electricity subsidies to check overexploitation of groundwater and credit facilities for small farmers for promoting sustainable agriculture practices.
- 138. Pakistan has recently adopted the "National Environment Policy 2005". The policy aims "to protect, conserve and restore Pakistan's environment in order to improve the quality of life of people of Pakistan through sustainable development". The main objectives of the policy are: 1) conservation, restoration, and efficient management of natural resources, 2) integration of environmental considerations in policy making and planning processes, 3) capacity building of government agencies and other stakeholders, 4) meeting international obligations effectively, and 5) creation of a demand for environment protection through mass awareness and community mobilization.
- 139. Many of the policy guidelines are in line with GEF Strategic Priorities and OP 15 as well as requirements under the different articles of the UNCCD. For example, the policy calls for "development of strategies and programs to tackle desertification in line with the NAP and to establish a National Desertification Control Fund" (GoP, National Environment Policy, 2005). This recent policy was thoroughly discussed and debated among all the relevant ministries and their commitments were solidified. In this respect the Government of Pakistan is totally committed to the implementation and mainstreaming of the NAP through the SLMP project.
- 140. Pakistan has also adopted a "Medium Term Development Framework-2005-10" (MTDF-2005-10), which his been developed through a consultative process involving all the Federal Ministries, provincial governments and civil society organizations. The implementation of the MTDF constitutes the government's next five year's development agenda. Importantly, for the first time, "desertification control" is considered a priority area. The document calls for promoting SLM interventions and developing programs and strategies to tackle desertification problems in the country. The MTDF allocates US\$ 4.94 million for combating desertification in the country, including for SLM interventions and the creation of a National Desertification Control Fund during the next five years.

Sustainability

- 141. The project is based on the measures prescribed under the NAP to combat desertification and land degradation in Pakistan and priorities identified by the stakeholders during project preparation consultation. The Government of Pakistan recognizes that a cross-sectoral and holistic approach combining indigenous agro-pastoral practices and ecologically sustainable land use management interventions is critical for combating land degradation and desertification. To achieve this, the project has been developed with the active participation of the relevant federal ministries, national institutions, provincial line agencies, NGOs, local communities and multi and bilateral donors. It is expected that the participatory nature of the project will create a sense of ownership and contribute to social sustainability. Special emphasis has been placed on tackling the main causes of land degradation and removing barriers to SLM, which will ensure long-term sustainability of project activities.
- 142. MoE is strongly committed to supporting the cell and assisting it, politically and financially, in mainstreaming Pakistan's NAP at both national and provincial levels. To ensure institutional sustainability, the project's National and Provincial Desertification Units will be transformed into Desertification Control Cells will be established within MoE and the Planning and Development Department of each province. The Desertification Control Cells will be supported by the National Coordination Committee to Combat Desertification (NCCCD) and the Task Force already in place to steer implementation of the NAP. At the completion of the project, all units will be financed by shifting the recurring costs of their operations to the normal budget of the respective national and provincial governments and by partially linking them to the NDCF to be created under the NAP.
- 143. The National Desertification Control Fund, as envisaged under the NAP will channel financial resources for sustainable efforts (community based innovations, research, adaptive trials, etc) to combat desertification and SLM investments. Modalities for setting up such a fund will be explored during the implementation of Phase I of the project and actual funding will be put in place during the implementation of Phase II.
- 144. The involvement of scientific institutions, such National Agriculture Research Center (NARC), Pakistan Forest Institute (PFI), Arid-Zone Research Centers, and agriculture universities in implementation of the project through field level innovations and revival of indigenous land use practices will ensure sustainability of many SLM pilot and demonstrations interventions.
- 145. Finally, the project will benefit farmers and pastoralists by promoting cost-saving and yield enhancing agricultural practices and conserving natural resources. In this sense, it will ensure sustainability at the local level.

Replicability

146. As highlighted under proposed activities, the project is designed to implement a long-term strategy for integrated, locally adapted SLM systems that can be replicated on a larger scale across the country through parallel and follow-up investments by the government and donor agencies. For example, a key element to enhance replicability is the preparation and implementation of local level land use plans with the involvement of local communities, district governments, and line agencies.

- 147. The project will demonstrate alternate SLM practices in select areas of dry land ecosystems in the country. Lessons learned from implementation of diverse interventions could be applied not only to other parts of the country, but also in countries of west and central Asia with similar agro-ecological regions. Thus, the project has the potential to have a larger geographical impact in the sub-region.
- 148. During Phase I, the replicability of each intervention will be further analyzed and a strategy will be presented for Phase II to ensure implementation of successful models in different eco-zones. The emphasis will be on identifying and developing cost-effective ways of managing degraded rangelands, restoring degraded watersheds, harvesting and utilizing rainwater for dry-afforestation and adopting viable soil conservation measures.

International and Bi-lateral Partners

149. Several international and bi-lateral donors, such as FAO, IFAD, ADB and World Bank, are assisting the Government of Pakistan in its poverty reduction efforts through rural development and income generating activities and programs. These programs will be complementary to the proposed project. For example, the World Bank and ADB are supporting a "Drought Emergency Recovery Assistance" (DERA) programs, especially in Balochistan and Sindh. ADB is also implementing a Technical Assistance package for "Balochistan Rural Development and Drought Mitigation Project". These programs will be complementary to the SLMP. These international partners have been consulted during project preparation and through Environmental Donor Coordination Group meetings. (Also see Linkages with Other Projects and Programs, p.18.)

i. PART III: Management Arrangements

- 150. The Ministry of Environment (MoE, Forestry Wing) will be responsible for the execution and implementation of the project through the former Project Preparation Unit (PPU). This unit, established with project preparation funding will become a National Coordination Unit (NCU) with additional professional, technical, and support staff. The NCU will act as a National Desertification Cell as has been envisaged under the NAP. The Inspector General of Forests (IGF) will be the National Project Director (NPD), who will oversee the NCU.
- 151. *Project Steering Committee (PSC):* The MoE will establish a PSC to provide guidance and over-see implementation of the project as well as coordination with the concerned ministries, provincial line departments, and relevant research institutions. The PSC will meet at least twice a year or as needed to review the project implementation. The PSC will have, high level, cross-sectoral representation and of civil society organizations, line ministries, provincial Planning and Development Departments, national research institutions, and relevant NGOs. The Secretary, MoE, will be the Chair of the PSC. The Chair may, however, choose to co-opt additional members to the PSC to enhance its efficacy. The NCU will serve as the secretariat of the PSC and the NPD will act as its member/secretary and will take responsibility for organizing its meetings, documentation of minutes and ensuring that decisions of the PSC are implemented in letter and sprit.
- 152. **Project Technical Committee (PTC):** In addition to the PSC, there will be a PTC. The MoE will establish the PTC by inducting sectoral experts from the relevant ministries, provincial line departments, and representatives of the leading national NGOs, research institutions and universities. The PTC will provide technical guidance for implementation of project interventions and will provide technical support to the NCU. In order to ensure inter-

sectoral involvement in the implementation of the project, each line-ministry will be asked to nominate a working level expert as a technical focal point for the project and member of PTC who will provide technical support and information and facilitate participation of their various sectoral agencies. The PTC will be an informal technical and advisory body, but will have a crucial, consultative and coordinative role to play.

- 153. The PTC will provide a platform for the NCU to discuss technical matters pertaining to SLM and obtain technical opinion on the project inputs and outputs. The project will require continued technical support. Hence, meetings of the PTC will be organized as needed to present technical information and discuss technical issues pertaining to implementation of the project. The NPD will chair the PTC, while the National Project Coordinator will act as member/secretary and will take responsibility for organizing its meetings, recording minutes, and ensuring that technical advice of the PTC is addressed at appropriate levels of project implementation. In addition to the PTC, a Technical Network will be established under the SLM Information System already being established through the use of project preparation funds. This network is being linked through an e-mail list server. Once fully operational, it will send regular updates about the project to its members and will provide an opportunity to contributors to post research findings and information pertaining to SLM.
- 154. *National Coordination Unit (NCU):* The NCU will be the nucleus of the project and will be responsible for delivery of project inputs and timely achievement of project outputs (see project organogram in Part II of Section IV). The NCU will be housed in close proximity to the office of Inspector General of Forests. The NCU will be headed by a National Project Coordinator (NPC), who will manage day to day operations of the NCU. The NPC will report to the NPD, while NPC will be supported by a team of professional and technical staff assisted by the administrative finance officer, assistants, secretaries and other support staff. The following will be the composition of technical and support team at the NCU:
 - i. Coordinator, SLM Information System
 - ii. Coordinator, Monitoring & Evaluation
 - iii. Coordinator, Land Use Planning
 - iv. Coordinator, Capacity Building and Training
 - v. Coordinator, Policy Reforms
 - vi. Admin and Finance Officer
 - vii. Monitoring & Evaluation Officer
 - viii.Communications Officer
 - ix. GIS/RS Assistant
 - x. Database Management Assistant
 - xi. Support staff (including Admin Assistant, Finance Assistant, Executive Secretary, Secretaries (2), Drivers (4), Messenger (1), Office boys (2), and a night watchman.
- 155. The coordinators will be responsible for their respective components of the project and will ensure timely achievement of specific outputs under their component. All the coordinators will report to the NPC and be supported by technical staff in their respective fields.
- 156. **Provincial Coordination Units (PCUs):** The PCUs will be established in the provincial Planning and Development Department (P&D) of each province. The PCUs will act as the Provincial Desertification Units as envisaged under the NAP. The operations of the PCUs will be overseen by the Secretary, P&D, of the respective province. The PCUs will be headed by a Regional Coordinator (RC), who will report directly to the Secretary, P&D with additional reporting to the NPC. RCs will work closely with the Chief of Sections of

- the relevant sectors (like agriculture, environment, irrigation and poverty). The other supporting staff at each PCU will be: an Admin & Finance Assistant, Secretary, driver and an office boy. The main responsibility of the RCs will be to mainstream SLM principles into the provincial planning process, develop provincial land use plans and coordinate/oversee on-the-ground feasibility studies during Phase I as well as coordinate implementation of demonstration projects during Phase II.
- 157. Sub-contracts/Feasibility Studies: In order to test an innovative approach for managing SLM interventions on the ground, all the feasibility studies identified during project preparation will be out-sourced to concerned line agencies and relevant NGOs having experience in undertaking SLM projects. The sub-contracts will be governed under Terms of Reference to be agreed by the implementing partner and the project. Under the authority of the PSC/NPD, the National Project Coordinator would prepare sub-contracts in consultation with the RCs for the feasibility studies/pilot projects to be outsourced to the provincial technical agencies/line departments and competent NGOs in line with the Project Cycle Operational Manual (PCOM-IV). The Project contractor/implementing partners in each province will be required to submit Quarterly Advance Requests and Quarterly Progress Reports (OPRs) through PCUs in each province. The PCUs will compile these requests and progress reports for forwarding to the NCU at the MoE for onward transmission to the UNDP. The Quarterly Progress reports will be disseminated to all the PSC and PTC members. In addition, all the QPRs will be made be available to the general public and professionals at the www.slmp.org.pk website, presently under construction, which will allow the feedback on the documents and implementation of the feasibility studies.
- 158. Administration, Financial Disbursements, Auditing and Procurements: PCOM-IV procedures would be followed for staff recruitment; dealing with administrative matters, financial disbursements to NCU and further to PCUs and to the subcontractors/implementing partners through the PCUs. UNDP would conduct annual financial audits to ascertain that standard procedures are applied for disbursements and required monitoring systems are in place for internal control and record keeping. All local and international procurements would be carried out in accordance with the procedures detailed in the PCOM-IV.
- 159. **Project Inception Workshop:** A project inception workshop will be held within three months of project approval. Participants will include the full project team, the relevant counter parts of the government at the federal and provincial levels, potential subcontractors, UNDP, and representatives of other key stakeholders (e.g. NGOs, research institutions, private sector and local community representatives in the feasibility study sites). The main objective of the workshop will be to establish ownership and understanding of the project goal and objectives and agree on a first year work plan and timeframe.
- 160. **Project Acknowledgements:** In order to accord proper acknowledgement to GEF for providing funding, a GEF logo would appear on all relevant GEF project publications, including among others, project hardware and vehicles purchased with GEF funds. All citations on publications regarding projects funded by GEF would accord proper acknowledgment to GEF. The UNDP and GoP logo would also appear on the project documents and correspondence to acknowledge their support for the project.

PART IV: Monitoring and Evaluation Plan and Budget

- 161. Project monitoring and evaluation will be conducted in accordance with established UNDP and GEF procedures and will be provided by the project team under the guidance of the UNDP Country Office, with support from UNDP-GEF. The **Logical Framework** will form the basis for the project Monitoring and Evaluation system.
- 162. The Monitoring and Evaluation Plan, including indicators and needs for baseline information, will be refined and finalized at the project **Inception Workshop** (IW). The IW will unite the principal stakeholders of the project to familiarize them with the project staff, develop a detailed **Annual Work Plan** (**AWP**) **Budget** for the first year of operations, and agree on the information and timeframes for reporting project activities to the different levels within the governance structure, including project review meetings and national and local provincial committee functions. Finally, the inception workshop will provide an opportunity to inform the project team on UNDP project-related budgetary planning, budget reviews, and reprogramming as necessary. In subsequent years, a brief annual workshop will be held to develop AWPs and make new adjustments to the monitoring and evaluation system as necessary.
- 163. An **Inception Report** will be prepared immediately following the Inception Workshop. This will include a review of the project context, including any changes since the design phase which may affect implementation, and will detail the different levels of monitoring and evaluation that will take place throughout the project with specific information on the roles, responsibilities, activities, and indicators to be monitored during the first year of operations. For the benefit of all stakeholders, the following specific UNDP mechanisms will be defined and programmed with actions included in the inception report: annual **Project Implementation Review** (PIR), the **Annual Project Report** (APR), **Tripartite Review** (**TPR**) meetings, as well as the nature and timing of the **Mid-Term** and **Final Evaluations**.
- 164. For the purpose of informing the review stages, the original baseline will be updated and further quantified by the project in the first year. Additional information will be needed on specific baseline interventions that are on-going or proposed and their contribution to SLM.
- 165. *Day to day monitoring* of implementation progress will be the responsibility of the National Project coordinator with oversight by UNDP. Based on the project's Annual Work plan and its indicators, the Project Team will inform the UNDP-CO of any delays or difficulties faced during implementation so that the appropriate support or corrective measures can be adopted in a timely and remedial fashion. Targets and indicators will be based on those agreed upon at the inception workshop and will be redefined at a new workshop to be held at the beginning of each project year, following a similar revision as implemented at the inception workshop.
- 166. *Periodic monitoring* of implementation progress will be undertaken by the UNDP-CO through quarterly meetings with the project staff. This will allow parties to review and troubleshoot any problems pertaining to the project in a timely fashion to ensure smooth implementation of project activities. UNDP-CO, UNDP-GEF RCUs, UNCCD focal point and national steering committee members will conduct yearly visits to field sites to assess project progress first hand. A Field Visit Report will be prepared by the CO and circulated to all stakeholders.

- 167. A terminal TPR meeting will be held in the last month of project operations. The MoE will be responsible for preparing the **Terminal Report** and submitting it to UNDP-CO, GEF, and the UNCCD focal point for distribution. It will be prepared in draft at least two months in advance of the terminal TPR in order to allow review, and will serve as the basis for discussions in the TPR. The TPR has the authority to suspend disbursement if project performance benchmarks (developed at the Inception Workshop) are not met.
- 168. The National Project Coordinator will be responsible for the preparation and submission to UNDP and UNDP-GEF the following mandatory reports: Inception Report (IR), Annual Project Report (APR), Project Implementation Review (PIR), the Project Terminal Report. Specifications for additional internal and external progress reports will be defined during the IW.
- 169. The National Project Coordinator will submit the quarterly progress reports to UNDP, GEF and UNCCD focal points to enhance the flow of information and feedback to and from the NAP structure and to UNCCD through the national focal point. UNDP will be responsible for forwarding information and feedback to and from the UNDP-GEF structure.
- 170. The project will be subjected to at least two independent external evaluations. The first will be an independent **Mid-Term Review** (MTR), by the end of Phase I (PY2). This will determine progress being made towards the achievement of outcomes and will identify course correction if needed, focusing on effectiveness, efficiency and timeliness of project implementation; highlight issues requiring decisions and actions; and present initial lessons learned about project design, implementation and management. The timing of the mid-term evaluation will allow coordinators to make any modifications necessary to incorporate improvements or changes in the project's activities for the remaining project period. An independent **Final Evaluation** will take place six months prior to the terminal tripartite review meeting.
- 171. Financial audits are also considered. The National Project Coordinator will provide the UNDP-CO with certified periodic financial statements, and with an annual audit of the financial statements relating to the status of UNDP (including GEF) funds according to the established procedures set out in the Programming and Finance manuals. The Audit will be conducted by the legally recognized auditor of the Government, or by a commercial auditor.
- 172. To facilitate the sharing of information, the project staff will identify, analyze, and share lessons learned that might be beneficial in the design and implementation of similar future projects, and report will be submitted to the UNDP-CO, RCU and UNCCD at the end of each year. UNDP/GEF shall provide a format and assist the project team in categorizing, documenting and reporting on lessons learned. If requested, the project staff will prepare project specific technical reports and technical publications. The technical reports will represent the project's substantive contribution to specific areas, and will be used in efforts to disseminate relevant information and best practices at local, national and international levels. Project publications will also be produced, including scientific or informational texts on the activities and achievements of the project, in the form of journal articles, multimedia publications, etc.
- 173. A table depicting an indicative M&E work plan and budget is provided below.

Indicative Monitoring and Evaluation Work Plan and Corresponding Budget

Type of M&E	Responsible Parties	Budget US\$	Time frame
activity		Excluding project team Staff time	
Inception Workshop	Project ManagerUNDP COUNDP GEF	Siajj time	Within first two months of project start up
Inception Report	Project TeamUNDP CO	None	Immediately following IW
Measurement of Means of Verification for Project Purpose Indicators	Project Manager will oversee the hiring of specific studies and institutions, and delegate responsibilities to relevant team members	1. To be finalized in Inception Phase and Workshop. Indicative cost XXXX	Start, mid and end of project
Measurement of Means of Verification for Project Progress and Performance (measured on an annual basis)	 Oversight by Project GEF Technical Advisor and Project Manager Measurements by regional field officers and local IAs 	2. To be determined as part of the Annual Work Plan's preparation. Indicative cost xxxx	Annually prior to APR/PIR and to the definition of annual work plans
APR and PIR	Project TeamUNDP-COUNDP-GEF	3. None	Annually
TPR and TPR report	 Government Counterparts UNDP CO Project team UNDP-GEF Regional Coordinating Unit 	None	Every year, upon receipt of APR
Steering Committee Meetings	Project ManagerUNDP CO	4,000	Following Project IW and subsequently at least once a year
Periodic status reports	Project team	4,000	To be determined by Project team and UNDP CO
Technical reports	Project teamHired consultants as needed	8,000	To be determined by Project Team and UNDP-CO
Mid-term External Evaluation (Phase-I)	 Project team UNDP- CO UNDP-GEF Regional Coordinating Unit External Consultants (i.e. evaluation team) 	20,000	At the mid-point of project implementation.
Terminal Report	Project teamUNDP-CO		At least one month before the end of the

	•	External Consultant		project
Publication of Lessons	-	Project team		Yearly
learned	•	UNDP-GEF Regional		
		Coordinating Unit	4,000 (average 2,000	
		(suggested formats for	per year)	
		documenting best practices,		
		etc)		
Audit	•	UNDP-CO	0 (Cost to borne by	Yearly
	•	Project team	CO)	
Visits to field sites	•	UNDP Country Office		Yearly
(UNDP staff travel	•	UNDP-GEF Regional		
costs to be charged to		Coordinating Unit (as	10,000	
fees)		appropriate)		
	•	Government representatives		
Final Evaluation	•	Independent Consultants	50,000	six months prior to the terminal tripartite review meeting.
TOTAL indicative CO	ST		US\$ 100,000	

SECTION II: STRATEGIC RESULTS FRAMEWORK AND GEF INCREMENT

PART I: Incremental Cost Analysis

Project Background

- 174. Pakistan is predominantly a dry land country. Eighty percent of the country is considered arid or semi-arid. Two-thirds of Pakistan's rapidly growing population of 153 million people depends on dry land for their livelihoods through agro-pastoral activities. The productivity and sustainability of these activities in turn depends on critical ecosystem services provided by rivers, ground water, trees, soils, etc. which in turn depend on the structural and functional integrity of the river basins, watersheds and rangelands that comprise the country's ecosystems.
- 175. This project aims to combat land degradation and desertification in Pakistan in order to protect and restore ecosystems and essential ecosystem services that are key to reducing poverty. The principal objectives of the project are to strengthen institutional capacity. , create an enabling environment and demonstrate sustainable land management practices for the restoration of degraded ecosystems all in an effort to remove key barriers to sustainable land management. The project will depend on the demonstrated growing commitment of the Government of Pakistan and the involvement of key stakeholders, in particular those at the community level. The project will be implemented in two phases. The first phase will focus on creating an enabling environment for SLM, overcoming key policy and institutional barriers, and launch pilot innovations. The second phase will draw on lessons learned to deepen policy commitment, strengthen coordination and develop full-scale demonstrations that can, in future, be scaled up and replicated.

Incremental Cost Assessment

Baseline

176. The recent launch of Medium-Term Development Framework (MTDF) 2005-10 sets the stage for providing a sound baseline for the project. The strategic thrust of the MTDF is to provide a conducive environment through provision of appropriate infrastructure: intellectual, physical, technological, financial, legal and regulatory, along with strengthened institutions. Combating desertification is listed as a priority, and, for the first time, large amount of funds are allocated to the effort. This is promising, and there are a number of activities in key sectors that address or have the potential to address sustainable land management issues. Nevertheless, current and planned interventions are inadequate for achieving the overarching goal of addressing land degradation within entire ecosystems, thus maintaining ecosystem integrity and assuring that essential ecosystems services will be available over the long-term. That can only be achieved through a fully holistic, landscapewide, cross-sectoral approach promoted by (i) ensuring that SLM principles and practice are mainstreamed in policy and planning, (ii) coordinating actions across sectors, institutions and projects, and (iii) instilling an appreciation and demand for developing and disseminating innovative technologies and management practices. Utilizing relatively modest resources, this project seeks to act as a catalyst in shifting the already substantial ground that has been laid and, in so doing, overcome barriers to SLM.

- 177. With respect the policy and legal framework, the GoP recently adopted a National Environmental Policy (2005) which provides guidelines for environmental protection and sustainable management of natural resources. It has also adopted a Biodiversity Action Plan. A National Forest Policy is under consideration. And the NAP for Combating Desertification has been developed and endorsed. These are important steps, but more needs to be done to provide the sound baseline for an enabling environment for SLM. With the exception of the NAP, policies lack specific measures for controlling land degradation and desertification. There is insufficient attention given for local communities to manage their land resources sustainability. The policies do little to overcome perverse incentives (such as electric subsidies for groundwater pumping). And policies have not been fully informed by the needed activities or even thematic and ecosystem focus identified by the NAP. For example, the Biodiversity Action Plan prescribes actions for maintaining biodiversity, but is focused largely on protected areas and reserves, not on productive areas or dry-lands.
- 178. With respect to forest, rangeland and watershed development, there are several on-going and new federal and provincial projects which focus on improving tree cover in the country and rehabilitation of degraded rangelands and watersheds. These could make important baseline contributions to the project. Programs like the Conservation and Rehabilitation of Indus Delta Mangrove for Sustainable Management and Afforestation of Community Waste Lands in NWFP provide a vehicle for coordinated, scaled up action which is guided by an integrated cross-sectoral approach and continually developing and adapting to lessons learned..
- 179. Baseline actions with respect to agriculture focus on food security and maintaining sustainable agriculture production. This gets high priority both at the national and provincial levels. However, neither has incorporated the necessity of SLM in sector planning. For example, the current National Agriculture Land Use Plan is largely an agricultural sector mapping exercise at the national level which does not yet incorporate data on the extent of land degradation or involve the participation of local communities in the development of land use plans.
- 180. Some baseline actions like the Water Resources Development Project for Poverty Reduction in Pakistan will need to be further guided by good practice in integrated water management. Other baseline actions such as the pilot project for the promotion of water conservation technology through the introduction of high efficiency irrigation systems in Punjab, Sindh, and NWFP will need to be coordinated with activities that go beyond onfarm water use efficiencies to consider what is happening to groundwater which is supplied to farms. Baseline actions in water and irrigation development such as the rehabilitation of irrigation systems in Sindh and the Punjab (limited for the purpose of this project to activities in the project site areas) will be spending large sums of money. Informing these projects through integrating SLM principles and practices will have a significant effect on reducing water sacristy and land degradation.
- 181. The establishment of a dry-land research centre in Balochistan (funded through ADP) will need to be supported and networked with similar activities in other parts of the country. The National Centre for Drought and Environmental Monitoring an on-going project which focuses on collecting, processing and disseminating information on the environment and

- the establishment of a Federal Unit for Drought Emergency Relief Assistance are an important part of the baseline and will be essential partners in the project.
- 182. The GoP has also created "Pakistan Poverty Reduction Fund". This is a multi-donor assisted programme implemented in the country through national and local non-governmental organizations. The main objective of this programme is to make different grassroots level interventions to alleviate poverty. The project will explore how it might help direct resources from the fund towards SLM.
- 183. Finally, the GoP recognizes the importance of knowledge enhancement and mass awareness pertaining to environmental protection and conservation of the biological wealth of the country. The baseline scenario includes several on-going initiatives that directly or indirectly contribute to capacity building and creating an enabling environment in the country. One important program is a proposed national awareness campaign for environment protection which will be influenced by close coordination with the project..

Global Environmental Objectives

184. Global benefits of the project will include: i) sustainable use of land, focused on adopting sustainable and innovative pastoral and agriculture practices, ii) mainstreaming SLM principles into land use planning, iii) enhanced knowledge and awareness of SLM through information sharing and networking, iv) conservation of biological diversity of global significance, v) increased storage of greenhouse gases in agro-ecosystems and vi) restoration and long-term protection of critically degraded ecosystems.

GEF Alternative

- 185. The GEF alternative scenario will build on the baseline actions by promoting integrated, cross-sectoral management of natural resources, mainstreaming SLM into policy and land use planning, strengthening institutions and removing barriers. The alternative approach will help introducing incentive measures to encourage local communities to adopt sustainable livelihood options. It will enhance the knowledge base and raise awareness among policy makers and the general public. The GEF-alternative will also enhance innovation and the scaling up of good practice through participatory, replicable on the ground pilot projects, and it will explore innovative financial mechanisms for promoting SLM through the National Desertification Control Fund as envisaged under the NAP.
- 186. It is important to recognize that the success of the GEF alternative depends heavily on the creation of new and viable institutional structures that have strong political and financial backing by the GoP and the provinces, and so can be expected to succeed (where GoP has not yet succeeded) in mainstreaming Pakistan's NAP. These structures which include the revival of the National Coordination Committee on Desertification, Provincial Coordination Committees on Desertification, the National Coordination Unit, Provincial Coordination Units, Project Steering Committee, and Project Technical Committee have strong buy-in and participation from senior political and technical staff at all levels of government as well as the private sector, NGOs and the donor community. Utilizing these bodies, the National Project Coordinator promoting cross sector commitment and coordination. Critically, the Project Coordinator for this project is well connected in policy circles, including in the provinces, and has the full trust and support of MoE.

Summary of Costs

187. The baseline and incremental costs of the proposed project are summarized in the incremental cost matrix. The total budget for Phase I, US\$4,600,000, is required to achieve global environmental objectives. Of this amount US\$2,000,000 is requested from GEF, while the remainder will come from UNDP (US\$1,350,000) and Government of Pakistan (US\$1,250,000). The estimated budget needed for Phase II will be US\$ 12,500,000: US\$5,500,000 will be requested from the GEF, while co-financing for US\$7,000,000 will be mobilized during implementation of Phase I from donors, GoP and the principal governments, making the total cost of the project to US\$17,440,000 (US\$340,000 for PDF-B, US\$4,600,000 for Phase-I, and US\$12,500,000 for Phase-II). Donors who may be interested in further supporting the project and, in particular Phase II, have been contacted and their interest will be further assessed during Phase I.

Sustainable Land Management to Combat Descrification Incremental Cost Matrix ((Phase – I and II)

Benefits/Costs	Baseline (B)	Alternatives (A)	Increment (A-B)	
Domestic Benefits	 Outdated policy and legal frameworks. Poorly defined land tenure. Limited institutional capacity. Poor coordination among sectoral agencies. In-compatible land uses. Unsustainable natural resources harvest practices. Uncontrolled soil and water erosion. Prevailing poverty. Loss of land productivity and household income. Breakdown of traditional land management systems e.g. transhumant & rotational use of rangelands. Continued degradation of plant cover. In-efficient use of water resources. Poor understanding of anthropogenic on land & natural resources. Unsustainable financial mechanism. Line agencies are not collaborating in integrated management of natural resources. 	 Policy barriers removed In-appropriate subsidies barrier removed or altered to ensure SLM practices. Mainstreaming SLM principles into national policies and plans, such as PRSP, MTF-2005-10, and provincial PSDPs. Proper land use planning at the local level. In-appropriate subsidies removed or altered for SLM practices. Incentive measures encourage local communities to pursue sustainable livelihood options. Integrated management of land resources promoted. Indigenous resource management practices strengthened. Public-private partnership promoted. Efficient use of water resources. Soil conservation measures introduced. 	 Enabling policy and framework recommended. Ecosystem stability and integrity restored at the feasibility study sites. Knowledge and awareness barrier overcome to thatch local benefits. Innovative funding mechanism devised. Enhance individual and institutional capacity. Improved decision support system. Alternate livelihood introduced for poverty reduction. Mainstreaming SLM into land use planning. Integrated NRM promoted. Land degradation and desertification mapped. 	
Global Benefits	 Current land management practices are unsustainable. Existing sectoral policies and laws do not provide enabling environment for SLM. Degradation of dry -and ecosystems. Rapid loss of globally threatened species. Loss of vegetative cover. Limited understanding of land degradation and desertification process and their consequences. 	 Enabling environment for SLM provided. Improved Carbon sequestration. Restoration of degraded ecosystems. Conservation of biological diversity of global significance. Local communities adopt alternate sustainable livelihoods. Enhanced technical capacity and financial resources. 	 Local communities and private sector become active partners. Participatory management regimes introduced at local levels. SLM interventions provide demonstration value for replication of best practices to other regions of the world. Improved international 	

 Limited human and institutional capacity. NAP not yet mainstreamed into sectoral polices and No public and private partnership for SLM. Lack of funding and sustainable financial resources. High incidence of rural poverty. Senior policy and decision makers and local communities are unaware of consequences of land degradation. No incentive for SLM practices. 	 SLM principles integrated into land use planning. Enhanced knowledge and awareness. 	coordination. - Lesson learnt and best practices documented and disseminated. - Global and regional network on SLM promoted. - Enhanced carbon sequestration. - Indigenous knowledge and land use practices documented and strengthened. - Conservation of globally significant plant and animal species.
1		<u> </u>

Costs	Baseline (B)	GEF Alternatives (A)	Increment (A-B)
Outcome 1: Enabling Environment for SLM Created	 National Policies: Agriculture Livestock Forest, and Water National Action Plan (NAP) to combat desertification & mitigate drought Biodiversity Action Plan (BAP) NWFP Forest Policy Punjab Forest Policy (Draft) Pakistan PRSP Balochistan PRSP Pakistan Water Sector Strategy 2002 National Water Policy (draft) MTDF 2005-10 National Task Force for creation of NDCF 	 Sectoral policies provides SLM guidelines/principles for creating enabling environment Policy barriers removed. Land management policies provide incentives for local people to manage and sustainably use land resources. In-appropriate subsidies are removed or modified to ensure SLM practices. Mainstreaming NAP into national strategies and plans to achieve Millennium Development Goals. Innovative mechanisms for financing land degradation and desertification control measures explored and a strategy recommended for adoption by the GoP. 	GEF: \$302,562 Co-financing: \$53,503
	\$550,000	\$906,065	

	1		1		
Outcome 2:	_	National Center for Drought/Environment	-	Barriers removed to enhance capacity and	CEE #420.000
Capacity Building		Monitoring & Early Warning (Rs.164.80		coordination.	GEF: \$430,000
for Sustainable Land		m) ⁵	_	Enhanced individual and institutional	~
Management	_	Restructuring & Strengthening of		capacity for SLM	Co-financing: \$ 652,000
		National Agri. Research System (phase-I)	_	Substantial improvement in ability of	
		(Rs.614.1 m)		relevant agencies to meet global	
	_	Technical Assistance for capacity		environmental commitments.	
		building for implementing (Drought	_	Enhanced capacities of the land	
		Emergency Relief Assistance) DERA		management agencies will help in	
		Programme (Rs.38.4 m)		protecting ecosystem integrity.	
	_	Establishment of Dry Land Research	_	Enhanced inter-agencies and inter-sectoral	
		Centre at Kharan, Balochistan (Rs.43.39		collaboration to address land degradation	
		m)		issues.	
	_	Raising nurseries and research on various	_	Enhanced capacity in targeted research and	
		drought resistance species (Rs.8.84 m)		monitoring ecosystem health.	
	_	Up-gradation of Sohawa and Fateh Jang	_	Awareness among general public and policy	
		Research Stations and strengthening		makers created.	
		SAWCRI, Chakwal, Punjab (Rs.18.77 m)	_	Improved decision support system.	
	_	Strengthening of laser land leveling	_	Early warning system for drought	
		services in Punjab (Rs.267.28 m)		monitoring contributing to drought	
	_	Strengthening agriculture publicity		preparedness.	
		through mass media (Rs.7.57 m)	_	Public-private partnerships promoted to	
	_	Introduction of high yielding fodder		combat desertification in the country.	
		varieties through public private	_	Enhanced understanding of ecosystem	
		partnership (Rs.100.0 m)		integrity and services.	
	_	Research and studies for integrated water	_	Global and regional knowledge networks	
		resources management (Rs.10.0 m)		strengthened	
	_	Technical Assistance for development	_	Awareness raising strategies around	
		renewable energy and institutional		national, regional and global events e.g.	
		capacity building of the Alternative		2006 International Year for Desertification.	
		Energy Board (Rs.15.32 m)	_	Reduced pressure on globally significant	
				dry land ecosystem.	
			_	Improved protection of globally and	
				regionally significant ecosystems.	
			_	Behavior change toward land resources.	
			_	Increased understanding for controlling land	
				degradation and desertification.	

⁵ One US\$ = Rs.58.71 (UNDP's August 2005 exchange rate)

Outcome 3: Mainstreaming SLM principles into Land Use Planning Process	\$21,946,,000 - Preparation of national land use plan (Rs.33.0 m) - National agriculture land use plan (Rs.136.9 m) - Land use planning in NWFP (Rs.30.32 m) - Establishment of agriculture marketing information system (AMIS) Punjab (Rs.190.067 m) - Establishment of management information system (MIS) in Irrigation Department of Punjab (Rs.5.0 m)	 \$23,028,000 Mainstreaming SLM principles into sectoral planning. Participatory land use planning GIS and RS capabilities strengthened. SLM practices integrated into provincial land use planning. Sustainability of SLM interventions at feasibility study. Decision support system improved through introduction GIS tools. Data on extent of land degradation and desertification readily available. SLM information system established. \$7,293,000 	GEF: \$210,000 Co-financing:\$ 350,000
Outcome 4: Participatory feasibility studies demonstrated SLM practices	 Rehabilitation of Rangelands of Pothwar Tract of Punjab through Participation of Local Communities (Rs.24.8 m) Pilot project for promotion of water conservation technology through introduction of high efficiency irrigation system in Punjab, NWFP and Sindh (Rs.497.4 m) Pilot project for promotion and expansion Of trickle irrigation programme in Balochistan (Rs.219.7 m) Construction of small dams on Daraban, Chaudwan, and Sheikh Haider Zam in D.I. Khan and Tank, NWFP (Rs.30.98 m) Feasibility study of small dams & delay action dam in southern area of NWFP (Rs.43.98 m) Afforestation over state land in southern districts of NWFP (Rs.33.85 m) 	 Biodiversity conservation values enhanced Enhanced carbon storage capacity through improving vegetative and soil cover. Improved functional integrity of dryland ecosystems. Reduction in rural poverty Sustainable use of natural resources introduced to eradicate poverty. Vulnerability to climate change impacts reduced. Integrated management of natural resources introduced at provincial and local levels. Involvement of private sector in desertification control measures. Water conservation promoted through micro irrigation measures. Strengthening indigenous land use practices. Participatory drought mitigation and local 	GEF: \$568,800 Co-financing:\$ 886,200

	 Environment rehabilitation around small dams in southern districts of NWFP (Rs.10.0 m) Increasing rangelands (Barani lands) productivity through range improvement and mitigation of poverty alleviation (Karachi, Thatta and Thar) (Rs.7.23 m) Revamping rangelands with participation stakeholders in Punjab (Rs.72.81 m) Construction of small dams in district Attock (Rs.300.0 m) Construction of small dams in district Chakwal (Rs.500. m) 	livelihoods enhancement measures - Alternate livelihoods identified to reduce pressure on degraded ecosystems.	
Outcome 5: Lessons learnt & adaptive management	\$29,649,974 This includes staff time and existing facilities at: - Planning Commission - MINFAL staff - MoE staff - Provincial Planning and Development Departments - Project Steering Committee - Project Technical Committee	 \$31,104,974 Capable staff in place to manage and coordinate project impact. Effective monitoring and evaluation system in place National Desertification Control Units established at national and provincial levels as envisaged under NAP. Efficient coordination mechanism in place. Lesson learnt and best practices documented and disseminated at regional and global level. 	GEF: \$488,638 Co-financing:\$ 658,297
	\$500,000	\$1,646,935	
Total Phase I	US\$59.379 million	US\$63.979 million	US\$4.6 million
Phase II (Demonstration of activities that can directly address socio-econ and behavioral barriers to SLM)	Forestry, Rangeland and Watershed Development; Agriculture and Livestock Development; Water and Irrigation Development schemes; Poverty Reduction projects/programmes These programmes will not be integrating SLM principles and the estimated expenditures on them are US\$ 133.15 million.	Add on demonstration of innovations in sustainable agriculture practices, water and soil conservation techniques, integrated management of natural resources, sustainable pastoral activities, and agro-forestry so as to address socio-economic and behavioral barriers to SLM. Strategy for integrating the lessons of these demonstrations into relevant government	GEF: \$5,500,000 Co-financing:\$ 7,000,000

	(During Phase I, these baseline estimates will	development schemes (internalizing the	
Note: The precise	be further refined)	demonstrations), so as to be able to replicate this	
Outcomes of Phase		upon project completion	
II will be developed			
during Phase I.			
Total Phase II	US\$ 133.153 million	US\$ 145.65 million	US\$ 12.5 million
Total:			
Phase I + Phase II=	US\$ 192.532 million	US\$209.629 million	US\$17.1 million

PART II

A: Summarized Logical Framework Analysis

Project Summary	Performance Indicators	Baseline	Target	Means of Verification	Assumptions & Risks
Goal	Combat land degradation and des	sertification in Pakistar	1		
Objective: Strengthening institutional capacity, creating enabling environment, and demonstrating Sustainable	 National Desertification Cell and Provincial Desertification Units established and functioning by the end of PY7 	- 0	 1 National and 4 Provincial Coordination Units established by PY1 and converted into respective desertification cells/units by PY7 	 Progress reports Independent evaluation report Country report to UNCCD Project Termination Report 	 Current political and economic stability continues to hold in the country. Prevailing climate change impact (i.e.
Land Management (SLM) practices to remove key barriers for restoration of	 Enabling environment created by mainstreaming NAP and SLM guidelines into sectoral policies and 	 National and provincial sectoral policies and 	NAP mainstreamed into sectoral policiesSLM guidelines developed by	Progress reportsFederal sectoral policies and next 5-years plan	drought cycle) in south and south-western part of the country ends.
degraded ecosystems, in the context of sustainable development and poverty reduction.	developing integrated land use plans	development plans	PY2 and integrated into next 5-years development plan 10 integrated site specific land use plans developed by PY2 and implemented by PY7	 Integrated site specific land use plans 	 Political situation in the neighboring countries remains stable and there is no further influx of refugees.
	 SLM practices introduced at feasibility study sites in Phase-I and up-scaled to larger geographic area through demonstration of best practices under Phase-II for 	- 0	 SLM practices introduced at 10 feasibility study sites by PY2 and up-scaled to larger demonstration sites by PY7 Desertification and land 	 Independent evaluation at the end of PY 2 and 7. Monitoring/Progress reports Impact assessment reports Change detection maps/reports 	 Co-financing is secured from Government allocations and other donors.
	combating desertification and land degradation		degradation controlled by 20% at feasibility study sites by PY 3 and 50% by PY 7	6 using GIS/RS tools	 Government willingness to accept and implement policy reforms and
	participating in SLM interventions	 To be determined by PY1 	 50% of households benefiting directly from the project and 		mainstreaming SLM into sectoral policies
	and have increased their average household income as compared to baseline.		their income increased by 20% by PY 5 and 30% by PY7	sites - Socio-economic survey reports	 Sustained funding commitment from GEF and other donors

Purpose	Performance Indicators	Baseline	Target	Means of Verification	Assumptions & Risks
Outcome 1: Enabling environment created	Number of sectoral polices that incorporate SLM guidelines	 National sectoral policies on environment, agriculture, forest and water Pakistan-PRSP 	 2 national studies conducted by PY2 to recommend SLM guidelines for sectoral policies SLM guidelines integrated into sectoral policies and PRSP by PY5 	 Study reports Reformed sectoral policies PRSP containing SLM guidelines 	 Political situation remains conducive for policy reforms. Federal ministries, PRSP secretariat, provincial line agencies and district
	 NAP mainstreamed into sectoral policies and development plans and its implementation facilitated 	- NAP Document	 Conduct participatory review/gap analysis of NAP by PY1 NAP mainstreamed into sectoral plans by PY2 and 50% of its measures implemented by PY7 	 Consultative workshop proceedings Sectoral polices reflecting recommendation of NAP 	governments are collaborating and receptive for introducing SLM practices. Long-term financial support by the Government and donors
	 SLM Criteria and Indicators (C&I) developed and adopted 	- 0	 C&I for SLM developed by PY2 and used by the stakeholders by the end of Phase-II (PY7) 	 C &I background paper Stakeholders consultations report SLM C&I document Progress reports 	to arrest land degradation Govt. and donor community is willing to contribute to NDCF Transparent distribution of funds based on local needs and extent of desertification problem
Outcome 2: Capacity Building for Sustainable Land Management	 Institutional capacity and coordination mechanisms at national, provincial and local levels strengthened 	 Relevant federal ministries and provincial P& D Depts. NCCD 	 NCCD revived and PCCDs established by PY1 National and provincial coordination units established by PY1 (Outcome 5) converted to desertification cells by PY7 CBOs established at pilot project sites by PY1 	 Progress reports Evaluation reports Minutes of NCCD, PCCD and CBOs meetings 	 Provincial governments are collaborating and participating in desertification control measures. Line agencies and communities are committed to enhance their capabilities
	 Technical capacity of relevant ministries, line agencies, dry-land research institutions and local communities enhanced to implement SLM practices. 	 Relevant line agencies, dry-land research institutes, and local communities 	 Capacity gaps of line agencies and local communities identified and training plans developed by PY1. 4 training workshops conducted by PY2 	 Capacity gap analysis report Training plans available Training material Number of staff of line agencies trained Number of training workshops organized 	 District government's cooperation is available. Coordination among research institutions maintained Local communities are receptive to new

	 Existing research institutes oriented toward targeted research on SLM Early warning system and mechanism for monitoring drought supported Awareness on desertification issues and SLM raised 	 Existing dryland research institutions Existing drought monitoring and warning system Existing drought contingency plan Existing agriculture and livestock extension services and their awareness campaigns 	 At least 3 dry-land research institutes participating and conducting targeted research studies by PY2 & 5 by PY7 National center for drought monitoring strengthened by PY2 Revised drought contingency plan prepared by PY4 Awareness raising strategy on SLM developed by PY1 and implemented by PY2. SLMP Web site maintained 5 posters, 5 leaflets and 1 documentary prepared by PY 2 in national and local languages. 	 Research study reports Field visits Project progress reports Evaluation reports Annual report of National Center for Monitoring Drought Revised contingency plan Progress reports Strategy document Print and electronic media campaigns # of visitors to the web site Number of posters, and leaflets prepared and distributed among project partners and local communities 	techniques - Concerned agencies are collaborating and timely sharing information - Govt. is willing to commit resources for the early warning system and contingency plans - Pakistan's current print and electronic media policy continues.
Outcome 3: Mainstreaming SLM into Land Use Planning Process	 SLM guideline integrated into national and provincial land use plans GIS based SLM Information System (SLMIS) developed for monitoring impact and periodic changes at feasibility/demonstration sites 	 National land use planning process Existing database with stakeholders 	 SLM guidelines integrated into national land use plans by PY2 2 provincial land use plans developed by PY2 and remaining 2 by PY4 Baseline at 10 feasibility study sites established by PY1 A comprehensive GIS database on SLM available by PY2 Performance indicators for each study site identified by PY1 and integrated into SLMIS 	 National land use plan/maps Consultative land use planning workshop reports Provincial land use plans/maps Interactive database available at SLMP website Local land use plans developed based on information from GIS data sets Annual progress reports Performance indicator document Change detection maps/reports 	 Provincial Governments are willing to take up and implement land use plans. Willingness to share Information and use of GIS outputs by the line agencies
Outcome 4: Participatory feasibility studies for demonstration of SLM practices	 Feasibility studies/pilot testing conducted in Phase-I and up-scaled to full demonstration in Phase-II Number of local communities mobilized for implementing SLM interventions 	- 0 - 0	 9 participatory feasibility studies conducted at 10 pilot sites by PY2 and up-scaled by PY7 10 participatory land use plans developed by PY2 and implemented by PY5 CBOs and 10 cluster organizations established by PY2 	 Progress reports Field visit reports Independent evaluation mission reports Site specific land use plans Progress reports Number of CBOs organized/strengthened 	 Government is committed to community participation in natural resources management Line agencies, district governments and communities are participating in planning and

	 Impact of feasibility studies/pilot testing on poverty reduction monitored. 	0 -	
Outcome 5: Lessons Learnt & Adaptive Management	 National and Provincial Coordination Units converted into respective desertification control cells. 	0 -	-
	 Monitoring and evaluation – mechanism developed and implemented 	0 -	-
		-	-
		-	-
		-	-
	 Lessons learnt and best practices – documented and disseminated 	0 -	-
		_	-
		-	_

CBOs meeting records

- 50% of participating households at feasibility study sites have increased their income by 20% by PY 5 and 30% by PY7
- National and Provincial Coordination Units established - Independent mission report by PY1 (Outcome 2) converted into respective desertification cells by PY7
- M & E strategy developed by PY1 and implemented throughout the project life
- External evaluation of Phase-I conducted by the end of PY2
- Project impact study conducted by PY6
- Final independent evaluation by PY7
- 3 lessons learnt report prepared by PY2, PY4 and PY6
- 1 best practices report prepared by PY2, PY4 and PY6
- Socio-economic impact study conducted at feasibility study sites by PY6

- Independent mission reports Socio-economic survey reports
- Project progress reports
- Quarterly progress reports
- Annual progress reports List and description of
- monitoring indicators Minutes of the PSC
- Minutes of the PTC
- External evaluation report
- Field visit reports
- Impact study reports Project termination report
- Baseline study reports
- Evaluation reports
- Field visits & surveys
- 1 best practices report prepared by PY2, PY4 and PY6
- Study reports
- News/articles and technical papers

- implementation of pilot projects.
- Timely delivery of inputs
- No major climatic incidents
- Funding available on time
- Follow up funds are sustaining desertification cells after the project life
- MoUs signed and adhered to by the partners and if a issue, obstacle arise there are mechanisms in place to address them
- Dissemination of lessons learned unhindered

B: Detailed Project Logical Framework Analysis

Project Summary	Performance Indicators	Baseline	Target	Means of Verification	Assumptions & Risks
Goal	Combat land degradation and desertif	fication in Pakistan			
Objective: Strengthening institutional capacity, creating enabling environment, and	Provincial Desertification Units established and functioning by the end of PY7 (Tranche-I).	0 –	1 National and 4 Provincial Coordination Units established by PY1 and converted to respective desertification cells/units by PY7	 Progress reports Independent evaluation report Country report to UNCCD Project Termination Report 	 Current political and economic stability continues to hold in the country. Prevailing climate change impact (i.e.
demonstrating Sustainable Land Management (SLM) practices to remove key barriers for restoration of	- Enabling environment created by mainstreamed provincial minimum provincial mand guidelines into sectoral policies and development plans and evelopment plans are plans are plans are plans and development plans are provincial provincial policies and development plans are policies and development plans are plans are provincial policies and provincial policies and provincial policies and provincial policies and and next 5-years plan (2010-15) and next 5- plans are plans are provincial policies and provincial policies and and next 5-years plan (2010-15) and next 5- plans are plans are plans are provincial policies and provincial policies and next 5-years plan (2010-15) and next 5- plans are plans are provincial policies and provinc	Federal sectoral policies and next 5-years planFinancial reports regarding	drought cycle) in south and south-western part of the country ends. Political situation in the neighboring countries remains		
degraded ecosystems, in the context of sustainable development and poverty reduction.	 Integrated land use plans developed and implemented for restoration of degraded ecosystems 	In-process – National land use plan In-process – National agriculture land use plan	10 integrated site specific land use plans developed by PY2 and implemented by PY7 4 provincial integrated land use plans developed by PY5 and implemented by PY7	 Integrated site specific land use plans Provincial land use plans available Minutes of the Provincial Project Coordination Committee 	countries remains stable and there is no further influx of refugees. Co-financing is secured from Government allocations and other
	 SLM practices introduced at feasibility study sites in Tranche-I and up-scaled to larger geographic area through demonstration of best practices under Tranche-II 	0 –	SLM practices introduced at 10 feasibility study sites by PY2 and up-scaled to larger demonstration sites by PY7	 Independent evaluation at the end of PY 2 and 7. Federal and provincial 5- years plans Impact assessment reports 	donors. - Government willingness to accept and implement policy reforms and mainstreaming SLM
	 Desertification and land degradation – reduced at all the project sites as compared to baseline. 	To be – determined by PY1	Desertification and land degradation controlled by 20% at feasibility study sites by PY 3 and 50% by PY 7	 Monitoring/Progress reports. Field visit reports Change detection maps/reports using GIS/RS tools 	into sectoral policies - Sustained funding commitment from GEF and other donors
	 Project communities are participating 	To be –	50% of households benefiting	 Poverty related studies and 	

in SLM interventions and have
increased their average household
income as compared to baseline.

determined during PY1 directly from the project and their income increased by 20% by PY 5 and 30% by PY7 household surveys at project sites

- Socio-economic survey reports

Purpose	Performance Indicators	Baseline	Target	Means of Verification	Assumptions & Risks
Outcome 1: Enabling environment created	 Number of sectoral polices that incorporate SLM guidelines 	Existing sectoral policiesPakistan-PRSP	SLM Guidelines integrated into national agriculture, forest and water policies as well as PRSP by PY7	Reformed sectoral policiesPRSP	 Political situation remains conducive for policy reforms. Federal ministries,
	 NAP mainstreamed into sectoral policies and development plans by and its implementation facilitated 	- NAP Document	 NAP mainstreamed into sectoral policies i.e. agriculture, forestry and water by PY2 and 50 % of its measures implemented by PY7 	 Sectoral polices reflect recommendation of NAP 	provincial line agencies and district governments are collaborating and receptive for introducing SLM
	 SLM Criteria and Indicators (C&I) developed and adopted 	- 0	 SLM C&I developed by PY2 and used by the stakeholders by PY7. 	SLM C&I documentSpecial study reportProgress reports	practices.
Output 1.1: Appropriate policy reforms for SLM recommended	 National sectoral polices harmonized for adoption of SLM practices 	 National Policies on Environment, Forest, and Water 	 2 national studies conducted by PY2 for making recommendations for inclusion of SLM guidelines into forest, agriculture and water polices by PY 2 One study conducted to identify in-appropriate subsidies/incentives 	 Guideline and policy review papers available Revised sectoral policies Minutes of the stakeholders consultative meetings Study reports 	 Government committed to SLM interventions Coordination between sectoral agencies exists at federal and provincial levels
Output 1.2: NAP mainstreamed into sectoral planning	 Gap analysis of NAP conducted 	 NAP Document 	 One national study for gap analysis of NAP conducted by PY1 	Review reportQuarterly/Annual Progress report	 Government committed to adopt NAP
	 NAP mainstreamed into sectoral planning 	 NAP Document and sectoral plans 	 1 National and 4 provincial workshops held by PY2 NAP mainstreamed into sectoral plans by PY2 and 50% of its measures implemented by the end of Phase-II 	Consultation workshop proceedings.NAP document and revised sectoral plans	

Purpose	Performance Indicators	Baseline	Target	Means of Verification	Assumptions & Risks
Output 1.3: National Criteria & Indicators (C & I) Developed for SLM	C&I for SLM developed and adopted	- 0	 1 Background Paper prepared by PY1 2 stakeholders consultation workshops held by PY2 C & I for SLM developed & adopted by PY2 and implemented by PY7 	 Background Paper Workshop reports C&I document Progress reports 	Stakeholders are willing to participate in C&I development and their implementation
Output 1.4: Project Document for Tranche-II developed	 Project document for Tranche II prepared and submitted to the GoP and UNDP-GEF 	 Project Document for Tranche-I Quarterly and annual progress reports of Tranche-I 	 5 Consultative Workshops held by PY1.5 Project Document for Tranche-II prepared and submitted by PY 2 Co-financing secured for Tranche-II 	 Stakeholders consultation reports Project document Co-financing commitment letters 	 Continued political commitment to SLMP and its interventions Long-term financial support by the Government and donors to arrest land degradation
Output 1.5: National Desertification Control Fund (NDCF) established	 Feasibility study for establishment of NDCF conducted 	 Recommendatio n for NDCF under NAP 	 Feasibility study for establishment of NDCF completed by PY2 and NDCF established in PY5 	Feasibility study reportLocal stakeholders' have access to NDCF	 Govt. and donor community is willing to contribute to NDCF Transparent
	 Funding for NDCF secured 	- 0	 Funds of ~US\$ 3 million secured from donors/GoP by PY5 	PC-I (standard Govt. document)Donor commitments/ financial statements	distribution of funds based on local needs and extent of desertification
	 National Task Force on NDCF revived 	 National Task Force on NDCF 	 Task force revised/revived by PY 2 20 small grant projects reviewed and approved by PY 7 	 Minutes of the task force meetings Number of small-grant projects reviewed and endorsed 	problem
Outcome 2: Capacity Building for Sustainable Land Management	 Coordination mechanism at national and provincial established 	 Relevant federal ministries and provincial P& D Depts. 	 1 National and 4 Provincial Coordination Units established by PY1 and converted to respective desertification cells/units by PY7 	 Annual progress reports Evaluation mission report Minutes of the NCCD/PCCD meetings 	 Provincial governments are collaborating and participating in desertification control measures.

Purpose	Performance Indicators	Baseline	Target	Means of Verification	Assumptions & Risks
	 Technical capacity of relevant ministries, line agencies, dry-land research institutions and local communities enhanced to implement SLM practices. 	Relevant line agencies, dry- land research institutes, and communities	80 staff members of line ministries/departments, research institutions and 250 community activists trained by PY2	 Number of training workshops organized Number of targeted research initiatives 	 Local communities are participating in the project.
Output 2.1: Institutional capacity at National, Provincial and	 National and provincial desertification cells/units established 	- 0	 1 National and 4 provincial desertification cells/units established by PY7 	Progress reportsEvaluation reportsMission reports	 Line agencies and communities are committed to enhance
Local levels strengthened	 Capacity gaps of provincial and local agencies identified and training plans developed. 	- 0	 4 Training plans developed by PY2 based on capacity gaps identified PY 1 80 staff members from provincial line agencies trained for SLM 	 Capacity need assessment reports Training plans available Training material Number of staff of line agencies trained 	their capabilities regarding SLM practices - District government's cooperation is available.
	 Community representatives trained and certified to facilitate SLM interventions 	- 0	 100 Community representatives trained and certified by PY2 and 150 by PY5 	 Number of community representatives trained 	
Output 2.2: Apex bodies for coordination of desertification control measures formed	 National Coordination Committee on Desertification (NCCD) revived to implement UNCCD and NAP 	 NCCD and NAP 	 2 meetings of NCCD held by PY2 20 SLM projects/ interventions recommended for NDCF support by PY7 	Minutes of NCCD meetingsProject concepts/documents	 Provincial governments agreed to establish PCCDs Government agreed to support priority
	 Provincial Coordination Committees on Desertification (PCCDs) established 	- 0	 4 PCCDs established by PY1 Bi-annual meetings of PCCD held 	 Notification by P&D Depts. Minutes of the PCCD meetings Project concepts/documents 	projects
Output 2.3: Orientation of research institutes towards targeted SLM	 Key dry land research institutions are participating in targeted research 	 Existing Dry land Research Institutes 	 At least 3 dry-land research institutes participating in the project activities by PY2 & 5 by PY7 	Research study reportsField visitsMission reports	Coordination among research institutions maintainedDonor commitment is
activities	 Targeted research studies conducted and findings implemented 	- 0	 3 targeted research studies conducted by PY2 and 5 by PY7 	Project progress reportsEvaluation reports	maintained - Local communities

Purpose	Performance Indicators	Baseline	Target	Means of Verification	Assumptions & Risks
	Networking of dryland research institutes and mechanism to implement research findings by the farmers/pastoral communities developed	- 0	 One national seminars arranged on Dry Land management by PY 2 4 farmers/pastoral communities conventions held by PY4 	 Seminar/convention reports Targeted research findings 	are receptive to new techniques
Output 2.4: Public – Private partnership promoted	 Willingness of private sector's participation in dry-land management assessed. 	- 0	 Meetings/dialogues with private sector 	 Assessment reports 	 Private sector is willing to invest in SLM promotion
	 Public-private partner investment plans designed and implemented 	- 0	 2 programs designed PY2 and implemented by PY7 	Minutes of the meetingsPartnership agreementsProgress reports	
Output 2.5: Knowledge generated for sustainable land management	 Early warning system and mechanism for monitoring drought supported 	 Existing drought contingency plan at the Planning Commission 	 National center for drought monitoring strengthened by PY2 Drought contingency plan revised by PY4 	 National Center for monitoring drought Early warnings issued Contingency plan document 	 Concerned agencies are collaborating and timely sharing information Co-financing is
	 Number of climate change impact studies conducted 	- 0	- 2 studies conducted by PY4	Study reportsProgress reportsEvaluation report	available - Govt. is willing to commit resources for contingency plans
Output 2.6: Outreach & Awareness raised	 Awareness raising strategy on SLM developed and implemented 	 Existing agriculture and livestock extension services 	 Awareness raising strategy on SLM developed by PY1 and implemented by PY2 	Strategy documentPrint and electronic media campaigns	 Pakistan's current print and electronic media policy continues.
	Mass awareness messages through print and electronic media	Existing mass media campaigns of agriculture, forestry and livestock depts.	 SLMP Web site maintained 5 Posters, 5 leaflets and 1 documentary prepared by PY 2 Profession/expert server list developed/maintained by PY2 	 Number of visitors to the web site Number of posters, and leaflets prepared Server list and number of members 	- -

Purpose	Performance Indicators	Baseline	Target	Means of Verification	Assumptions & Risks
Outcome 3: Mainstreaming SLM into Land Use Planning Process	SLM guideline integrated into national and provincial land use plans	 National land use planning process 	 SLM guidelines integrated into national land use plans by PY2 4 provincial land use plans developed by PY3 	 National and provincial land use plans/maps Consultative land use planning workshop reports Provincial land use plans 	 National land use planning project are willing to collaborate Provincial Governments are willing to take up and
	GIS database on SLM developed	 Existing database with stakeholders 	 A comprehensive GIS database on SLM available by PY2 	 Interactive database available at SLMP website 	implement land use plans.
Output 3.1: National and provincial land use plans developed/harmonized to SLM principles	 National land use planning process harmonized to SLM practices 	 On-going national land use planning projects 	 National land planning process harmonized toward SLM practices by PY2 	 Minutes of the meetings with national land use planning agencies National land use plans/maps 	 Effective collaboration of provincial P&D Depts.
	 Provincial land use plans developed 	- 0	 2 provincial land use plans developed in PY2 and remaining 2 by PY3 	Minutes of the provincial stakeholders' meetingsProvincial land use plans/maps	
Output 3.2: SLM Information System based on GIS	 Baseline at feasibility study sites established 	- 0	 Extent of desertification at all 10 feasibility study sites mapped by PY2 	- State of the art GIS/RS section	 Willingness to share Information and use of GIS outputs by the
database developed	 GIS database on land degradation and desertification developed 	 Data at PFI, WWF, IWMI, ADPB, and other organizations 	 Existing data accumulated and incorporated in SLM information system by PY2 	 SLM plans developed based on information from GIS data sets 	line agencies in planning and decision making
	 Gaps analysis of GIS database conducted 	- 0	 Field surveys conducted to fill gaps in the GIS database/SLM information system by PY2 	Field Survey reportsSLM Database	
	 Use of GIS based data in decision making process introduced 	- 0	 Decision Support System (DSS) for SLM by PY4 	 DSS software/model Records of relevant line agencies showing use of information based on GIS outputs and data 	
Output 3.3: Sustainability of SLM practices at feasibility study/demonstration	 Periodic changes monitored 	- 0	 Performance indicators identified by PY1 and monitored throughout project life 	Study reportsChange detection mapsM & E reports	 Appropriate performance indicators defined

Purpose	Performance Indicators	Baseline	Target	Means of Verification	Assumptions & Risks
sites assessed			Change detection studies conducted at 10 sites	Performance indicator document	
Outcome 4: Participatory feasibility studies for demonstration of SLM practices	 Number of feasibility studies/pilot testing conducted and up-scaled to full demonstration Site specific land use plans developed 	- 0 - 0	 9 feasibility studies conducted at 10 sites by PY2 and up-scaled by PY7 10 participatory land use plans developed by PY2 and implemented by PY5 	 Progress reports Field visit reports Local land use planning reports Site specific land use plans 	 Active participation of local community in site specific planning Line agencies, local govt. and communities fully
	 Number of local communities mobilized for implementing SLM interventions 	- 0	 100 CBOs and 10 cluster organizations established by PY2 	 Progress reports Number of CBOs and WOs organized/ strengthened CBOs meeting records 	participating in implementation of studies. - Timely delivery of inputs and
	 Impact of feasibility studies/pilot testing on poverty reduction monitored. 	- 0	 50% of participating households have increased their income by 20% by PY 5 and 30% by PY7 	Independent mission reportsSocio-economic survey reports	implementation of studies
Output 4.1: Integrated management of water resources and rangelands in Chakwal & Attock districts of Punjab	 Community mobilized and site specific SLM plans prepared Capacity of local communities in SLM built Indigenous water harvesting and dry land agriculture practices improved Depleted rangelands rehabilitated Innovative rain water harvesting techniques tested and introduced Low delta cash crops introduced 	- 0	 10 CBOs formed by PY1.5 and one local land use plan prepared by PY2 20 community activists trained by PY2 20 water harvesting structures constructed 1000 ha of depleted rangelands rehabilitated 2 low delta crops/ tree species introduced 	 SLM Plan Quarterly and annual progress reports Field visit reports Minutes of project staff and CBO meetings Independent mission reports Tranche-I evaluation report 	 Government is committed to encourage local community participation and decentralize management of natural resources. Local communities are actively

Purpose	Performance Indicators	Baseline	Target	Means of Verification	Assumptions & Risks
Output 4.2: Poverty alleviation through soil conservation measures in District Bhakkar, Punjab	 CBO established and site specific Soil Conservation Plans prepared Capacity of local communities in SLM Shelterbelts/wind breaks established High efficiency irrigation system (HEIS) introduced Dry afforestation promoted Wind erosion controlled 	- 0	 10 CBOs formed by PY2 and one land use plan 20 community activists trained by PY2 10 shelter belts established by PY2 HEIS introduced at 5 acres by PY4 5000 trees/shrubs planted Rate wind erosion reduced by % 30 	 Soil Conservation plan Field visit report Progress reports Minutes of project staff and CBO meetings Tranche-I evaluation report 	participating in SLM practices - Local level coordination among line agencies, NGOs and CBOs create favorable conditions for collective planning
Output 4.3: Integrated Natural Resource Management with the involvement of pastoralist communities in Rakhshan Valley District Kharan, Balochistan	 Pastoral communities organized and integrated NRM plan developed Transhumant and nomadic system of range utilization revived Stock water ponds constructed to harvest rain water Indigenous horticulture practices strengthened Dry-land afforestation introduced Sustainable use of medicinal plants explored 	- 0	 59 % 30 10 pastoral communities organized by PY2 One integrated NRM plan developed by PY2 10 community activists trained by PY2 and 10 by PY4 20 stock water ponds 5 acre plots of indigenous fruit trees established by PY3 2000 trees/shrubs planted Medicinal plants study conducted by PY3 	 Integrated Management Plan Field visit report Quarterly and annual progress reports Minutes of project staff and CBO meetings Special study reports Evaluation report of tranche I 	No major climatic incidents that disrupts local agriculture and livestock production
Output 4.4: Sustainable use of Mazri Palm and NTFP with the involvement of local communities and private sector in District Awaran, Balochistan	 Local community moblized Sustainable use plan developed Depleted sites rehabilitated Number of nurseries established for propagation and regeneration Mazri Palm by PY2 Local community trained to make value added products of Mazri Palm and NTFP by PY2 Number of households directly benefiting from sustainable use of NTFP 	- 0	 10 CBOs formed by PY1.5 One sustainable use plan developed by PY2 10 community activists trained by PY 2 and 15 by PY5 in making value added products 200 acres of depleted sites rehabilitated by PY4 2 nurseries established PY 2 50% households receiving increased income by 20% by PY3 	 Resource Assessment report Progress reports Sustainable use plan Regulatory framework Independent mission reports Field visit reports 	

Purpose	Performance Indicators	Baseline	Target	Means of Verification	Assumptions & Risks
Output 4.5: Sustainable Land Management by introduction of low delta and high commercial value crops with micro irrigation in Surkhab, District Pishin, Balochistan Output 4.6: Conservation of water and soil with the involvement of local communities in Shaikh Haider Zam, District D. I. Khan in NWFP.	 Number of communities moblized Socio-economic study conducted Number of demonstration sites of HEIS developed Number of farmers trained in operation and maintenance of micro irrigation systems Water erosion control measures introduced Native low delta – high commercial value crops and fruits varieties introduced Number of communities mobilized Indigenous irrigation system (Rod Kohi) revived Plant nurseries established Dry land afforestation promoted Depleted rangelands rehabilitated Water harvesting structure/bunds constructed Alternative livelihood (Apiculture/horticulture) introduced 	 Existing project for livelihood improvement Natural resource management project 	 10 CBOs formed by PY2 1 study conducted by PY1.5 5 demonstration sites developed 10 community activists trained by PY2 Water erosion reduced by 20% by PY5 4 low delta/high commercial value crops/fruits varieties introduced by PY5 10 CBOs formed by PY1.5 Rod kohi system revived over 400 acres 6 nurseries established by PY4 500 acres rangelands rehabilitated 8 water harvesting devices/bunds by PY4 8 acres of horticulture plots 	 Field visit report Quarterly and annual progress reports Independent mission reports Minutes of project staff and CBO meetings Special study reports Progress reports Field visit report Independent mission reports Minutes of project staff and CBO meetings 	
Output 4.7: Strengthening of traditional land use practices in low productive lands in District Lakki Marwat in NWFP	 Number of communities moblized Land use plan developed by PY2 Rain water harvesting promoted Range condition and carrying capacity assessed in PY1 Degraded rangelands rehabilitated Number of households directly benefiting from project 	 Barani area development project Forestry Sector development Project 	established PY5 - 8 CBOs formed by PY1.5 - One land use plan developed by PY2 - 4 water ponds constructed by PY2 and 4 by PY4 - 500 ha of rangelands rehabilitated PY5 - 20% households directly benefiting and increase their income by 30% by PY5	 Assessment reports Land use plan Progress reports Independent mission reports 	

Purpose	Performance Indicators	Baseline	Target	Means of Verification	Assumptions & Risks
Output 4.8: Water harvesting and agriculture development in Kacho Area, Taluka Johi, District Dadu, Sindh Output 4.9: Participatory NRM for drought mitigation and food security in District Tharparkar, Sindh	 Number of CBOs established Number of small dams and water harvesting structure constructed Number of drinking water supply schemes established on small dams with integration of bio sand filters (BSF) Water courses rehabilitated Number of CBOs established Number of agro-forestry farms developed Water lifting techniques introduced Number of micro irrigation systems installed Vegetables and arid land crops raised Number of acres planted with fodder trees and grasses to mitigate drought impact and supplement livestock feed requirements. 	- 0 - 0	 10 CBOs formed by PY2 5 water harvesting structures constructed by PY3 5 drinking water supply schemes developed by PY4 2000 m water courses rehabilitated by PY3 10 CBOs formed by PY2 2 agro-forestry farms developed Water lifting techniques introduced at 5 sites by PY3 HEIS installed on 4 acres by P3 Vegetables and arid land crops raised on (10) acres by PY2 10 acres planted with fodder trees by PY2 	 Progress reports Field visit report Independent mission reports Minutes of project staff and CBO meetings Progress reports Field visit reports Independent mission reports Minutes of project staff and CBO meetings 	
Outcome 5: Lessons Learnt & Adaptive Management	 National and Provincial Coordination Units (NCU & PCUs) established Lessons learnt documented and best practices recommended 	- 0 - 0	 1 National and 4 Provincial Coordination Units established by PY1 NCU/PCUs converted to respective desertification cells/units by PY7 3 lessons learnt report prepared by PY2, PY4 and PY6 3 best practices reports prepared, one each by PY2, PY4 and PY6 	 Project progress reports Baseline study reports Evaluation reports Field visits & surveys 1 best practices report prepared by PY2, PY4 and PY6 	Funding available on time
	 Impact studies conducted to document outcomes of feasibility studies 	- 0	 3 impact studies conducted by PY6 	 Study reports Workshop proceedings News/articles and technical papers 	

Purpose	Performance Indicators	Baseline	Target	Means of Verification	Assumptions & Risks
Output 5.1: National & Provincial Coordination Units (NCU & PCU)	- NCU established	- 0	 1 NCU established in the MoE by PY1 and converted to National Desertification Cell by PY7 	 Quarterly and annual progress reports Independent Evaluation mission reports 	Follow up funds are sustaining desertification cells/units after the
established	 PCUs established 	- 0	 4 PCUs established in the provincial P&D Departments and converted to Provincial Desertification Units by PY7 	QPRs and APRsIndependent Evaluation mission reports	project life
Output 5.2: Monitoring and Evaluation	 M & E strategy developed and implemented 	- 0	 M&E indicators finalized by PY1 Bi-annual evaluation of project by PSC 	 Quarterly progress reports Annual progress reports List and description of indicators Minutes of the PSC 	 Adequate and reliable availability of funds MoUs signed and adhered to by the partners and if a
	 External evaluation of Tranche-I conducted 	Annual Progress reportsTPR reports	 External evaluation of Tranche I benchmarks carried out in PY2 	External evaluation reportField visits & surveys	issue, obstacle arise there are mechanisms in place to address
	 Final (project termination) evaluation conducted 	project termination) evaluation – Midterm –	Socio-economic impact study conducted by PY6Final independent evaluation by PY7	Impact study reportsProject termination report	them
Output 5.3: Lessons learned document and disseminated	 Lessons learned documented and disseminated 	- 0	 3 lessons learnt report prepared by PY2, PY4 and PY6 3 biannual dissemination workshops held by PY7 	 Lesson learned reports Dissemination workshop proceedings Annual progress reports 	 Dissemination of lessons learned unhindered
	 Best SLM practices documented and disseminated at provincial, national and regional levels 	- 0	 3 best practices reports prepared, one each by PY2, PY4 and PY6 	Study reportsBest practices workshop proceedings	

SECTION III: TOTAL BUDGET AND WORKPLAN

Award ID: 00038828

Project Title: PIMS 3129, Sustainable Land Management for Combating Desertification in Pakistan

Detailed Budget (Phase - I)

S.No.	Category	Codes	Description	Activities	Units	Rate	Qty	Total budget	GEF	UNDP	GoP
1	EQUIP	72200	Equipment, Vehicles & Furniture								
				Vehicle, 4x4, Heavy	No.	20,000	3	60,000	30,000	30,000	-
				Vehicle 4x4 Medium	No.	15,000	5	75,000	37,500	37,500	-
				Fax Machine	No.	500	5	2,500	1,250	1,250	-
				Photocopier	No.	1,800	4	7,200	3,600	3,600	-
				Telephone Desk Sets	No.	50	27	1,350	675	675	-
				Telephone Mobile	No.	500	11	5,500	2,750	2,750	-
				Telephone Switch Board (PABX) (NCU)	No.	1,500	1	1,500	750	750	-
				Computers Desktop P4	No.	1,200	23	27,600	13,800	13,800	-
				LAN Server	No.	6,000	1	6,000	3,000	3,000	-
				Computers, Laptop	No.	2,000	3	6,000	3,000	3,000	-
				Printer Laser Jet Colour (A3 size)	No.	6,000	1	6,000	3,000	3,000	-
				Printer Laser Jet (A4 Size)	No.	400	12	4,800	2,400	2,400	-
				Plotter A0 Size	No.	10,000	1	10,000	4,000	6,000	-
				Scanner A3 size	No.	800	1	800	400	400	-
				UPS	No.	200	15	3,000	1,000	2,000	-
				Air conditioners	No.	500	12	6,000	3,000	3,000	-
				Heaters	No.	200	20	4,000	2,000	2,000	-

				Furniture, National							
				Coordination Unit	~				• 000	4.000	
				(NCU)	Set	7,000	1	7,000	3,000	4,000	-
				Furniture Provincial							
				Coordination Unit	g ,	4.000	1	4.000	2 000	2.000	
				(PCU) GPS Receivers with	Set	4,000	1	4,000	2,000	2,000	
				accessories	No.	500	6	2 000	1 200	1,800	
				accessories	NO.	300	U	3,000	1,200	1,000	-
				Sub Total				241,250	118,325	122,925	-
			Rental, Maintenances,								
			Agreements,								
2	EQUIP	73400	Operational cost								
				Supplies, Consumable	Annual	3,000	2	6,000	-	6,000	-
				Maintenance and							
				Running Expenses,							
				Vehicles	Annual	9,600	2	19,200	-	19,200	-
				Maintenance, Office							
				Equipment	Annual	5,000	2	10,000	-	10,000	-
				Operation &							
				Maintenance	Annual	5,000	2	10,000	-	10,000	
				Rental Equipment	Annual	1,100	2	2,200	-	2,200	-
				Sub Total				47,400	-	47,400	-
3	MISC	72400	Communications & AV Equipment								
				Boards, White	No.	40	12	480		480	-
				Projectors Overhead	No.	400	5	2,000	-	2,000	-
				Projectors Multimedia	No.	4,500	1	4,500	-	4,500	-
				Tape recorders	No.	60	6	360	-	360	-
				Television Sets, 28"	No.	800	1	800	-	800	-
				First-aid-Kit	No.	200	14	2,800	-	2,800	-
				Camera, Digital	No.	500	6	3,000	-	3,000	-
				Video Camera Digital	No.	2,500	1	2,500	=	2,500	-

				Tripods, Heavy Duty	No.	50	2	100	-	100	_
				Utilities - Electricity /							
				Gas / Water	Annual	3,000	2	6,000	-	6,000	-
				Communication	Annual	3,000	2	6,000	-	6,000	-
				Postage and Courier							
				services	Annual	2,000	2	4,000	-	4,000	
				Sub Total				32,540	_	32,540	-
			Premises Rental and							,	
4	MISC	73100	Maintenances	Rental Premises	Annual	16,000	2	32,000	16,000	16,000	-
				Sub Total				32,000	16,000	16,000	-
5	MISC	74100	Professional Services						Í	Í	
				Annual Audits	Annual	4,000	2	8,000	4,000	4,000	-
				Monitoring and		· ·		ĺ	ŕ	ŕ	
				Evaluation, External	Lump sum	50,000	1	50,000	25,000	25,000	-
				Reporting costs	Annual	1,500	2	3,000	1,500	1,500	-
				Sub Total				61,000	30,500	30,500	-
6	PERADM	71400	Admin Personnel								
				Admin & Finance	Man						
				Officer	Months	1,034	24	24,817	10,408	14,408	
					Man						
				Administrative Assistant	Months	425	24	10,200	-	10,200	-
				E' A '	Man	105	2.4	10.200	5 100	5 100	
				Finance Assistant	Months Man	425	24	10,200	5,100	5,100	-
				Secretaries (7 Nos.)	Man Months	2,181	24	52,353	26,177	26,177	_
				Admin & Finance Asst	Man	۷,101	∠+	32,333	20,177	20,177	<u>-</u>
				(4 Nos.)	Months	1,700	24	40,799	20,400	20,400	_
				Admin Support Staff		, -		, -	, -	, -	
				(Drivers, Office Boys,	Man						
				etc.)	Months	3,039	24	72,924	36,462	36,462	-
				Sub Total				211,293	98,546	112,746	
7	PERLOC	71300	Local Personnel								
				National Project	Man			_			
				Coordinator	Months	3,017	24	72,404	30,000	42,404	-

				Coordinator SLM	Man						
				Information System	Months	2,273	24	54,559	20,000	34,559	-
					Man						
				Coordinator M & E	Months	2,273	24	54,559	20,000	34,559	-
				Coordinator Land Use	Man						
				Planning	Months	1,530	24	36,714	14,360	22,354	-
				Coordinator Capacity	Man	4 700					
				Building & Training	Months	1,530	24	36,714	14,360	22,354	-
				Coordinator Policy	Man	4 700			4.4.2.40		
				Reforms	Months	1,530	24	36,714	14,360	22,354	-
				Provincial Coordinator	Man						
				(4 Nos.)	Months	5,128	24	123,061	61,231	61,830	-
					Man						
				Communication Officer	Months	1,034	24	24,817	10,000	14,817	
					Man						
				M & E Officer	Months	896	24	21,511	10,755	10,755	-
					Man						
				GIS/RS Assistant	Months	425	24	10,200	5,100	5,100	-
				Database Management	Man						
				Assistant	Months	425	24	10,200	5,100	5,100	-
				Sub Total				481,452	205,266	276,186	-
8	SERCT	72100	Services Contracts/Sub-								
0	SERCI	72100	contracts - Activities								
			contracts - Activities	Appropriate legal and							
				policy reforms							
				recommended	Output	100,000	1	100,000	100,000		
		+		Mainstreaming the NAP	Output	100,000	1	100,000	100,000	-	-
				into sectoral planning		5 .0		7 - 0	70.743	2 762	
				* *	Output	76,065	1	76,065	72,562	3,503	-
				National Criteria &							
				Indicators (C & I)				= 0.00-			
				Developed for SLM	Output	70,000	1	70,000	70,000	-	-
				Implementation strategy							
				for Phase-II designed							
				and agreed among all		5 0.000		5 0.063	20.000		7 0.063
				stakeholders	Output	70,000	1	70,000	20,000	=	50,000

1	1	1	National Desertification		1 1	ĺ	j	I	ı	Ī
			Control Fund (NDCF)							
			strategy devised	Output	40,000	1	40,000	40,000	-	-
			Institutional capacity at	•	,		ĺ	ĺ		
			National, Provincial and							
			Local levels							
			strengthened	Output	150,000	1	150,000	100,000	50,000	-
			Apex Bodies for							
			monitoring Land							
			degradation and							
			Desertification formed	Output	27,000	1	27,000	10,000	17,000	-
			Orientation of Research							
			Institutes towards							
			targeted SLM	Output	200,000	1	200,000	100,000	100,000	-
			Public – Private							
			partnership promoted	Output	125,000	1	125,000	75,000	50,000	=
			Knowledge generated for							
			sustainable land							
			management	Output	500,000	1	500,000	100,000	-	400,000
			Outreach & Awareness							
			raised	Output	80,000	1	80,000	45,000	35,000	
			Provincial Land Use	_		_				
			Plans developed	Output	320,000	1	320,000	120,000		200,000
			SLM Information			_	• 40 000		4.70.000	
			System Developed	Output	240,000	1	240,000	90,000	150,000	
			Integrated management							
			of water resources and							
			rangeland in Chakwal &							
			Attock districts of		450 000		150 000	00.000	25.000	57 000
			Punjab	Output	170,000	1	170,000	80,000	25,000	65,000
			Poverty alleviation							
			through soil							
			conservation measures in	0.4	160,000		160,000	60,000	25.000	75.000
			District Bhakkar	Output	160,000	1	160,000	60,000	25,000	75,000

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			Integrated natural							
			Resource Management							
			with the involvement of							
			pastoral communities in							
			Rakhshan Valley Distt							
			Kharran, Balochinstan	Output	175,000	1	175,000	80,000	20,000	75,000
			Sustainable use of Mazri							
			Palm and NTFP with the							
			involvement of local							
			communities and private							
			sector in Distt Awaran,							
			Balochistan	Output	160,000	1	160,000	55,000	30,000	75,000
			Sustainable land							
			management by							
			introduction of low delta							
			and high commercial							
			value crops with micro							
			irrigation in Surkhab,							
			Distt Pishin in							
			Balochistan	Output	170,000	1	170,000	73,800	46,200	50,000
			Conservation of water	-						
			and soil with the							
			involvement of local							
			communities in Shaikh							
			Haider Zam, Distt D. I.							
			Khan in NWFP	Output	155,000	1	155,000	55,000	25,000	75,000
			Strengthening of	•			·			·
			traditional land use							
				Output	160.000	1	160.000	60.000	40.000	60.000
				F	,	_	,	,	,	22,220
				Output	150.000	1	150,000	50.000	50.000	50.000
				Output Output	160,000	1	160,000	60,000 50,000	40,000 50,000	60,000 50,000

				Participatory NRM for drought mitigation and food security in Distt Tharparker in Sindh	Output	155,000	1	155,000	55,000	25,000	75,000
				Sub Total				3,453,065	1,511,362	691,703	1,250,000
9	TRAV	71600	Travel: Within and outside country								
				Duty travel	Lump sum	20,000	2	40,000	20,000	20,000	-
				Sub Total				40,000	20,000	20,000	-
				Grand total				4,600,001	2,000,000	1,350,000	1,250,000

Pakistan - Sustainable Land Management Project Project Budget Summary

C NI-	C-4	C. J.	D	0/	Total			Donor (Contribution	ıs	
S.No.	Category	Code	Description	% age	Budget	%age	GEF	%age	UNDP	%age	GoP
1	EQUIP	72200	Equipment, Vehicles & Furniture	5.24%	241,250	49%	118,325	51%	122,925	0%	0
			Rental, Maintenances,								
2	EQUIP	73400	Agreements, Operational cost	1.03%	47,400	0%	0	100%	47,400	0%	0
			Communications & AV								
3	MISC	72400	Equipment	0.71%	32,540	0%	0	100%	32,540	0%	0
4	MICC	52100	Premises Rental and	0.700/	22 000	500/	16,000	500/	16,000	00/	0
4	MISC	73100	Maintenances	0.70%	32,000	50%	16,000	50%	16,000	0%	0
5	MISC	74100	Professional Services	1.33%	61,000	50%	30,500	50%	30,500	0%	0
6	PERADM	71400	Admin Personnel	4.59%	211,293	47%	98,546	53%	112,746	0%	0
7	PERLOC	71300	Local Personnel	10.47%	481,452	43%	205,266	57%	276,186	0%	0
			Services Contracts/Sub-contracts								
8	SERCT	72100	- Activities	75.07%	3,453,065	44%	1,511,362	20%	691,703	36%	1,250,000
			Travel: Within and outside								
9	TRAV	71600	country	0.87%	40,000	50%	20,000	50%	20,000	0%	0
			Total		4,600,001		2,000,000		1,350,000		1,250,000
			Overall Contribution				43.48%		29.35%		27.17%
			Total - Phase-I								4,600,000
			Expected GEF Funding - Phase-II								5,500,000
			Expected Co-financing - Phase-II								7,000,000
			Expected Total - Phase-II								12,500,000
			PDF-B Contribution								340,000
			Grand Total								17,440,000

Sustainable Land Management Project Indicative Workplan for Phase – I

					Projec	ct Years	rs and Quarters			
S.No.	S.No. Outcomes Outputs/Sub-Outputs		1				2			
			Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
		1.1: Appropriate policy reforms for SLM recommended				XXX	XXX	XXX	XXX	XXX
		1.2: NAP mainstreamed into sectoral planning			XXX	XXX	XXX	XXX	XXX	XXX
1	Enabling Environment	1.3: National Criteria & Indicators (C & I) Developed for								
	Created	SLM					XXX	XXX	XXX	XXX
		1.4: Project Document for Phase-II developed						XXX	XXX	XXX
		1.5: National Desertification Control Fund (NDCF)								
		established				XXX	XXX	XXX	XXX	XXX
		2.1: Institutional capacity at National, Provincial and Local								
		levels strengthened		XXX	XXX	XXX	XXX	XXX	XXX	XXX
		2.2: Apex bodies for coordination of desertification								
	Capacity Building for	control measures formed			XXX	XXX	XXX			
2	Sustainable Land	2.3: Orientation of research institutes towards targeted								
2	Management Land	SLM activities				XXX	XXX	XXX	XXX	XXX
	Widnagement	2.4: Public – Private partnership promoted					XXX	XXX	XXX	XXX
		2.5: Knowledge generated for sustainable land								
		management				XXX	XXX	XXX	XXX	XXX
		2.6: Outreach & Awareness raised			XXX	XXX	XXX	XXX	XXX	XXX
		3.1: National and provincial land use plans								
	Mainstreaming SLM	developed/harmonized to SLM principles				XXX	XXX	XXX	XXX	XXX
3	into Land Use Planning	3.2: SLM Information System based on GIS database								
3	Process	developed	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX
	1100033	3.3: Sustainability of SLM practices at feasibility								
		study/demonstration sites assessed						XXX	XXX	XXX
4	Participatory feasibility	4.1: Integrated management of water resources and								
	studies for	rangelands in Chakwal & Attock districts of Punjab			XXX	XXX	XXX	XXX	XXX	XXX
	demonstration of SLM	4.2: Poverty alleviation through soil conservation measures								
	practices	in District Bhakkar			XXX	XXX	XXX	XXX	XXX	XXX

		4.3: Integrated Natural Resource Management with the involvement of pastoralist communities in Rakhshan								
		Valley District Kharan, Balochistan			XXX	XXX	XXX	XXX	XXX	XXX
		4.4: Sustainable use of Mazri Palm and NTFP with the								
		involvement of local communities and private sector in								
		District Awaran, Balochistan			XXX	XXX	XXX	XXX	XXX	XXX
		4.5: Sustainable Land Management by introduction of low								
		delta and high commercial value crops with micro								
		irrigation in Surkhab, District Pishin in Balochistan			XXX	XXX	XXX	XXX	XXX	XXX
		4.6: Conservation of water and soil with the involvement								
		of local communities in Shaikh Haider Zam, District D. I.								
		Khan in NWFP.			XXX	XXX	XXX	XXX	XXX	XXX
		4.7: Strengthening of traditional land use practices in low								
		productive lands in District Lakki Marwat in NWFP			XXX	XXX	XXX	XXX	XXX	XXX
		4.8: Water harvesting and Agriculture Development in								
		Kacho Area, Taluka Johi, District Dadu in Sindh			XXX	XXX	XXX	XXX	XXX	XXX
		4.9: Participatory NRM for drought mitigation and food								
		security in District Tharparkar in Sindh			XXX	XXX	XXX	XXX	XXX	XXX
		5.1 National & Provincial Coordination Units (NCU &								
		PCU) established	XXX	XXX						
5	Lessons learnt &									
	adaptive management	5.2: Monitoring and Evaluation			XXX	XXX	XXX	XXX	XXX	XXX
		5.3: Lessons learned document and disseminated			XXX	XXX	XXX	XXX	XXX	XXX

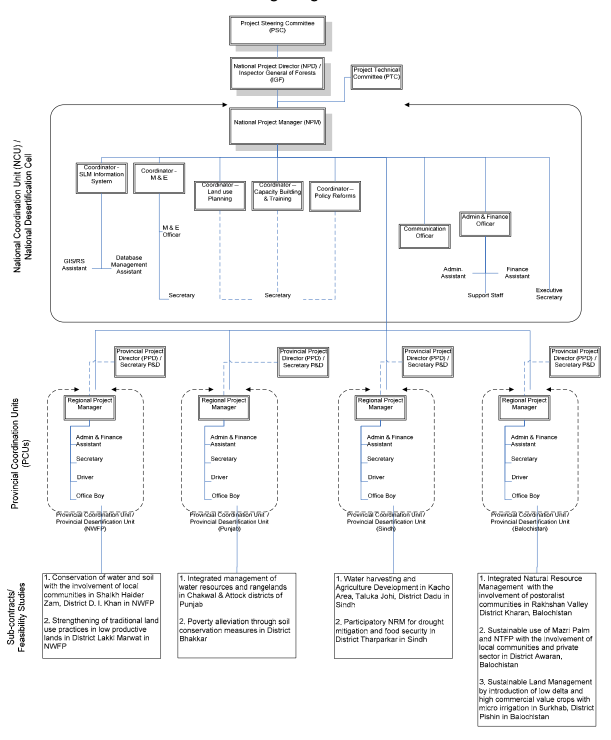
SECTION IV: ADDITIONAL INFORMATION

Part – I Endorsement Letter from GEF Focal Point

Separate File

PART II: Organigram of Project

Sustainable Land Management Project (Tranche – I) Organogram



PART III: Terms of References for key project staff and main sub-contracts

- This is prepared *after* GEF Council has approved the submission

PART IV: Stakeholder Involvement Plan

Sustainable Land Management Project (Phase-I) Stakeholders Participation Plan

Outputs/Sub-outputs	Government	International Agencies/NGOs	Private Sector	Local Communities				
	Outcome 1: Enabling Environment Created							
1.1: Appropriate policy reforms for SLM recommended	Ministry of Environment (MoE), Planning Commission, Ministry of Food, Agriculture & Livestock (MINFAL)' Provincial P&D Depts., Power & Irrigation Ministry, Provincial line agencies, & District Governments, Zarai Taraqiati Bank Ltd. (ZTBL)	United Nations Development Programme (UNDP), Royal Netherlands Embassy (RNE), IFAD, DFID, World Bank, European Union (EU), Asian Development Bank (ADB), FAO, WWF-P, IUCN, SCOPE, Rural Support Programmes (RSPs), AKRSP, LEAD Pakistan	Small and Medium Enterprise Development Authority (SAMEDA), First Micr Finance Bank, First Women Development Bank, Khushali Bank	Farmers Organizations, CCBs				
1.2: NAP mainstreamed into sectoral planning	MoE, MINFAL, NARC, Provincial line agencies, Research Institutions	UNDP, ADB, FAO, & WWF-P, IUCN, SOPE	-	CCBs				
1.3: National Criteria & Indicators (C & I) Developed for SLM	MoE, MINFAL, NARC, Provincial line agencies, PFI, Research Institutions	UNDP, ADB, FAO, & WWF-P, IUCN	-	_				
1.4: Project Document for Phase-II developed	MoE, MINFAL, Provincial line agencies, & P&D Depts.	UNDP & GEF	_	_				
1.5: National Desertification Control Fund (NDCF) established	MoE, MINFAL, and Planning Commission	UNDP, IFAD, FAO	-	_				
	Outcome 2: Capacity Building for Sustainable Land Management							
2.1: Institutional capacity at National, Provincial and Local levels strengthened	Planning Commission, MoE, MINFAL, Provincial P&D Depts., and District Governments	UNDP, World Bank, ADB	_	CBOs, Village Organizations				

2.2: Apex Bodies for coordination of desertification control measures formed	МоЕ	UNDP, WWF-P, IUCN	_	-
2.3: Orientation of Research Institutes towards targeted SLM activities	MoE, MINFAL, Water & Power Ministry, NARC, AZRI, PFI, SWCRI, Cholistan Institute of Desert Studies	UNDP, FAO	_	-
2.4: Public – Private partnership promoted	MoE, MINFAL, Provincial line agencies, & P&D Depts.	UNDP, FAO	Oil & Gas Companies, Leather Industries & Textile Industries, Banks, Chambers of Commerce and Industries, Agro- based industries, One-Village-One Enterprise Project	CBOs and Citizen Community Boards (CCBs)
2.5: Knowledge generated for sustainable land management	Ministry of Environment (MoE), Planning Commission, Ministry of Food, Agriculture & Livestock (MINFAL)' Provincial P&D Depts., Power & Irrigation Ministry, Provincial line agencies, & District Governments	United Nations Development Programme (UNDP), World Bank, European Union (EU), Asian Development Bank (ADB), FAO, WWF-P, IUCN, SCOPE, Rural Support Programmes (RSPs)	_	CBOs, VOs, Area Water Boards and CCBs
2.6: Outreach & Awareness raised	MoE, Planning Commission, MINFAL' Provincial P&D Depts., Power & Irrigation Ministry, Provincial line agencies, & District Governments	UNDP, World Bank, EU, ADB, & FAO, WWF-P, IUCN, SCOPE, Rural Support Programmes (RSPs)	_	CBOs, VOs, and CCBs

	Outcome 3: Mainstreaming	SLM into Land Use Planning Pro	cess	
3.1: National and provincial land use plans developed/harmonized to SLM principles	MoE, Planning Commission, MINFAL' Provincial P&D Depts., Power & Irrigation Ministry, Provincial line agencies, & District Governments	UNDP, World Bank, EU, ADB, & FAO, RSPs	_	_
3.2: SLM Information System based on GIS database developed	MoE, Planning Commission, MINFAL' Provincial P&D Depts., Power & Irrigation Ministry, Provincial line agencies, & District Governments, PFI, SUPARCO, NESPAK, Soil Survey of Pakistan, Survey of Pakistan, and Geological Survey of Pakistan, Met Department	UNDP, World Bank, EU, ADB, & FAO, WWF-P, IUCN, SCOPE, Rural Support Programmes (RSPs)	Oil & Gas Companies	CBOs, VOs, and CCBs
3.2.3: Sustainability of SLM practices at feasibility study/demonstration sites assessed	MoE, MINFAL, Planning Commission, Provincial P&D Depts.	UNDP, World Bank, EU, ADB, & FAO, RSPs		CBOs, VOs, and CCBs
	Outcome 4: Participatory feasib	ility studies demonstrated SLM p	ractices	<u> </u>
4.1: Integrated management of water resources and rangelands in Chakwal & Attock districts of Punjab	MoE, MINFAL, Planning Commission, Provincial P&D Depts. Line Departments, district governments, PPAF	UNDP-GEF, RSPs	_	CBOs, VOs, and CCBs
4.2: Poverty alleviation through soil conservation measures in District Bhakkar	MoE, MINFAL, Planning Commission, Provincial P&D Depts. Line Departments, district governments, PPAF	UNDP-GEF, RSPs	-	CBOs, VOs, and CCBs

4.3: Integrated Natural Resource Management with the involvement of pastoralist communities in Rakhshan Valley District Kharan, Balochistan	MoE, MINFAL, Planning Commission, Provincial P&D Depts. Line Departments, district governments, PPAF	UNDP-GEF, RSPs	-	CBOs, VOs, and CCBs
4.4: Sustainable use of Mazri Palm and NTFP with the involvement of local communities and private sector in District Awaran, Balochistan	MoE, MINFAL, Planning Commission, Provincial P&D Depts. Line Departments, district governments, PPAF	UNDP-GEF, RSPs	-	CBOs, VOs, and CCBs
4.5: Sustainable Land Management by introduction of low delta and high commercial value crops with micro irrigation in Surkhab, District Pishin in Balochistan	MoE, MINFAL, Planning Commission, Provincial P&D Depts. Line Departments, district governments, PPAF	UNDP-GEF, RSPs	-	CBOs, VOs, and CCBs
4.6: Conservation of water and soil with the involvement of local communities in Shaikh Haider Zam, District D. I. Khan in NWFP.	MoE, MINFAL, Planning Commission, Provincial P&D Depts. Line Departments, district governments, PPAF	UNDP-GEF, RSPs	-	CBOs, VOs, and CCBs
4.7: Strengthening of traditional land use practices in low productive lands in District Lakki Marwat in NWFP	MoE, MINFAL, Planning Commission, Provincial P&D Depts. Line Departments, district governments, PPAF	UNDP-GEF, RSPs	-	CBOs, VOs, and CCBs
4.8: Water harvesting and Agriculture Development in Kacho Area, Taluka Johi, District Dadu in Sindh	MoE, MINFAL, Planning Commission, Provincial P&D Depts. Line Departments, district governments, PPAF	UNDP-GEF, RSPs	-	CBOs, VOs, and CCBs
4.9: Participatory NRM for drought mitigation and food security in District Tharparkar in Sindh	MoE, MINFAL, Planning Commission, Provincial P&D Depts. Line Departments, district governments, PPAF	UNDP-GEF, RSPs	-	CBOs, VOs, and CCBs

	Outcome 5: Lessons learnt & adaptive management							
5.1 National & Provincial Coordination Units (NCU & PCU) established	MoE, MINFAL, Planning Commission, Provincial P&D Depts. Line Departments, district governments	UNDP-GEF	-	_				
5.2: Monitoring and Evaluation	MoE, MINFAL, Planning Commission, Provincial P&D Depts. Line Departments, district governments, PPAF	UNDP-GEF	-	-				
5.3: Lessons learned document and disseminated	MoE, MINFAL, Planning Commission, Provincial P&D Depts. Line Departments, district governments, PPAF	UNDP, World Bank, EU, ADB, & FAO, WWF-P, IUCN, SCOPE, Rural Support Programmes (RSPs)	Oil & Gas Companies, Leather Industries & Textile Industries	CBOs, VOs, and CCBs				

PART V: Threats, Root Causes, Barrier Matrix

Problem	Causes of LD	Intermediate and Root Causes to LD	Barriers to SLM	Solutions
Unsustainable land management practices are causing enormous environmental problems, including land degradation, loss of soil fertility, flash floods, loss of biodiversity, reduced carbon sequestration capacity, reduction in land productivity, soil erosion and many other associated problems	Poor Irrigation and Drainage: Irrigation utilizes some 90-95 percent of freshwater resources in Pakistan. Pakistan has one of the largest canal irrigation systems in the world.	 The overall poor management of irrigation, both at the system and farm levels, is contributing to water logging and salinity in cultivated areas. Excessive percolation of water from the canal system builds up the ground water level. Human activities such as the obstruction of natural drainage through construction of roads, improper alignment and poor maintenance of irrigation channels, insufficient drainage of excessive rainwater etc. all add to water logging problems. 	Policy Barriers: Policy Impediments: The policy of state ownership encouraged land degradation because government control over land resources was weak and, more importantly, the lack of ownership or tenure rights kept local communities from active management of uncultivated land. In-appropriate Subsidies: The subsidized electricity tariff (flat rate) has been introduced locally/nationally to encourage farmers to mine groundwater for increased agriculture production	 National sectoral polices harmonized for adoption of SLM principles (Output 1.1) National and provincial land use plans developed/harmonize d to SLM principles (Output 3.1)

Deforestation: About 3.1% forest cover is shrinking annually and woody biomass by 5% annually due to indiscriminate cutting.	integrity at I	titutional capacity National, ovincial and Local
Overgrazing Livestock raising is an important component of Pakistan's farming system and a major source of cash income as well as consumption of vegetative cover.	 The fivestock population in Pakistan has doubled since 1976 and livestock numbers exceed the carrying capacity of most ranges Over grazing and the collection of firewood in arid regions of Punjab, Sindh and Balochistan has There is insufficient quantitative data on current land use in arid and semi-arid regions of the country as well as status and trends of natural resources. There are especially severe deficiencies in knowledge related to rangeland NA 	els strengthened utput 2.1) treach & vareness raised utput 2.6) AP mainstreamed o sectoral planning utput 1.2)

Scarcity of water: • Pakistan is mainly a dryland country and water availability is often scarce in arid and semi-arid regions.	 • Water resources are under threat mainly due to overuse of water in irrigation. • Inefficient water use in irrigation occurs at three stages: water conveyance from source to fields due to poor maintenance of watercourses and channels, un leveled fields, and overwatering (including overpumping of groundwater), mostly due to the lack of an assured and timely supply of water among farmers. • The drought also severely affected local livelihoods There is also no specific and coordinated system at the provincial or national levels to assess the extent and impact of desertification. • Lack of Awareness: • There is very little knowledge of land degradation and desertification issues among the general public, planners, policy makers, and even those who are directly responsible for the management of land resources • Difficulty in Mainstreaming NAP into Sectoral Policies and Plans:
Drought: • Pakistan suffered severe drought from 1997 to 2003, causing severe water shortages for humans, livestock, and agriculture. Migration & Permanent settlements • The major anthropogenic	 and forced local people to migrate toward cities. This disrupted traditional land use patterns, resulting in the permanent loss of traditional management practices and exacerbating the trends toward land degradation and desertification. Development often brings social and economic pressures on the local people and forces them to change their lifestyle. For example, with the arrival electricity and road connections in previously Although the GoP has developed NAP for combating desertification, the lack of institutional capacity has meant that the NAP is not yet being mainstreamed into national and provisional plans and policies. Financial Barriers: The government has preferred to invest in basic infrastructure development and provision of basic needs (health, education and communication means). The level and sustainability of financial resources for the environment and SLM related activities have always been

impacts of prolonged drought especially in the dryland areas of Sindh and Balochistan were malnutrition, higher animal sales, and significant increase in migration to irrigated areas.

Agriculture intensification:

25 percent of Pakistan's GDP

• Agriculture contributes about

and 60 percent of foreign

exchange earnings

remote areas of Balochistan transhumance practices are weakening. Many pastoral communities have now started permanently settling near roads and digging deep wells to irrigate their newly developed agriculture lands. As a result traditional use of rangelands is dying out, leading to their degradation because the land is left fallow or people are changing land uses towards permanent settlements with more intensive resource uses.

- Pakistan will have to double its cereal production, particularly wheat, to meet food demands of its growing population.
- 68% of the population also depends on agriculture sector for their livelihoods and 46 percent of the labor force is employed directly in it.
- 96 percent of cultivable soil has inadequate organic matter content.
- No significant increase in the cropped area.
- Agricultural subsidies are also contributing to increasing agriculture intensification.

issues.

Socio-Economic Barriers:

- Vulnerability to Drought and Loss of Traditional Knowledge Systems:
- The vulnerability of the poor to environmental shocks such as drought threatens their livelihoods and increases pressures on natural resources
- The Green Revolution and introduction of high yielding varieties ended centuries-long practices for adapting to drought and resolving conflicts over scarce fodder and water resources
- Land Tenure Insecurity:
- Dry land use systems in Pakistan have for centuries been defined by family or tribal relationships that allowed access to land on the basis of size of the household and kinship. The increase in population and greater competition for control of land is putting enormous pressure on these systems. New land management practices hold the promise of improving livelihoods and addressing poverty and food security. But it is important that modern and

established (Output 1.5)

 Participatory feasibility studies/pilot projects for demonstration of SLM practices (Outcome 4)

	Deforestation, soil erosion and compaction contribute to flooding.	customary land tenure systems co-exist and are made compatible and those local communities participate in decision making processes regarding land. • Inadequacy of Safety Nets:
Flash Floods: Flooding is a rin arid and ser of the country by heavy down the monsoon service. Population Propulation Propul	of farmlands, greater competition for water and further pressure on fragile and marginal lands and the denudation of natural forests and rangelands Poor people tend to exploit their limited land resources	
Poverty Stres One-third of the households in were considered poverty line	on in the world on in the world immediate needs Poverty compels dryland farmers to degrade their land in order to produce more food and meet their material needs s: ne total the country	

PART VI: Detailed baseline analysis

For detailed baseline analysis see Section-II; Part-1 under Incremental Cost Analysis. Baseline matrix is given below:

Agency Institution	Initiative/Project or Program Title	Goal/Purpose	Geographic Focus	Thematic Focus	Duration	Expected Outputs	Total Budget (Million Rs.)
Pakistan Metrological Department	Establishment of a National Centre for drought/environme nt monitoring and early warning at Islamabad.	The overall goal of the project is to establish a national center at Islamabad for drought and environment monitoring.	National	Environment Monitoring	4 years	 The main outputs include: Prepare and issue weekly drought monitors and moisture stress in different regions of country. Establish one drought center in each province for storing, processing, and transmitting data to the national center in the desired format. Establish research unit in the main center to carry out research on drought related issues such as climatologically conditions, including formulation of statistical models for improved drought forecast. 	164.800
Pakistan Agriculture Research Council (PARC)	Restructuring & Strengthening of National Agriculture Research System Balochistan (Phase-I)	The main purpose of the project is to strengthen national agriculture research system in Balochistan.	Balochistan Province	Capacity Building	5 years	 Improved productivity of livestock sector. Alleviate problems faced by the farmers in arid and semi-arid regions of Balochistan. Improved different ecological zones Develop and transfer improved technologies through demonstration and training Improve and upgrade rangelands and forestry Human resource development through short and long term trainings. 	614.100
Ministry of Food, Agriculture and Livestock (MINFAL)	National Agricultural Land Use Plan (Phase-I)	To upgrade land resource inventories and land evaluation research in the country in order to provide scientific	National	Land use planning	3 years	 Preparation of pilot agriculture land use and development plans for seven districts. Updating land resource inventory covering 30 million hectares and 10 district maps. Land evaluation research through grouping farm lands in 100 major types on the basic soils and land capability. 	136.900

Agency Institution	Initiative/Project or Program Title	Goal/Purpose	Geographic Focus	Thematic Focus	Duration	Expected Outputs	Total Budget (Million Rs.)
		base agriculture land use planning to achieve maximum agriculture production.				Preparation of legal documents to provide legal cover to land use plan.	
Federal Water Management Cell, MINFAL, & Provincial Agriculture Depts.	Pilot Project for promotion of water conservation technology through introduction of high efficiency irrigation system in Punjab, NWFP and Sindh	To demonstrate and test high efficiency irrigation technologies for enhancement of agriculture productivity and conservation of scarce water resources.	Punjab, NWFP and Sindh Provinces	Water conservation	3 years	 Farmer's capability for efficient use and management water resources in dryland areas enhanced. Micro/high efficiency irrigation system (including drip, bubbler, and sprinkler) installed of 3,600 acres of farmers' lands. Eighty units of these systems installed at Federal and provincial research and academic institutions 720 water storage tanks constructed Capacity of On Farm Water Management Staff built through a training programme Mass awareness raised through print and electronic media 	497.442
Federal Water Management Cell, MINFAL, & Agriculture Dept. Balochistan	Pilot Project For Promotion and Expansion Of Trickle Irrigation Programme in Balochistan	To save and use irrigation water efficiently by introduction of high efficiency irrigation methods.	Balochistan Province	Water conservation	3 years	 Bring 1418 ha under Trickle / Bubbler irrigation in seven districts of Balochistan Train local farmers in management and maintenance of Trickle Irrigation System Research and develop on micro irrigation system conducted. 	219.700
Ministry of Environment	Preparation of National Land Use Plan	To develop GIS based land use maps at the scale of 1:50000 for planners and managers in various line agencies at the national and provincial levels.	National	Land use planning	7 years	 National Land use Plan developed to manage land in more environmental friendly manners. Provide database to planners, managers and researchers. Create GIS lab at Ministry of Environment Prepare a baseline to monitor changes in land use systems Develop an atlas of land use maps. 	33.000

Agency Institution	Initiative/Project or Program Title	Goal/Purpose	Geographic Focus	Thematic Focus	Duration	Expected Outputs	Total Budget (Million Rs.)
Punjab Forest Department/MoE	Rehabilitation of Rangelands of Pothwar Tract of Punjab through Participation of Local Communities	Rehabilitation of Rangelands of Pothwar Tract of Punjab through improved management and involvement of local communities	Pothwar Tract of Punjab (Dist. Chakwal)	Rehabilitation of rangelands/ natural resources management	3 years	 Local communities mobilized for participatory management of rangelands Rangelands rehabilitated through manual reseeding/planting of native forage grasses, dry afforestation, and developing water-harvesting devices Appropriate grazing management tools introduced Livestock quality improved through extension services Range studies through participatory learning and research conducted Participatory monitoring of range conditions introduced 	24.802
Alternative Energy Development Board	Technical Assistance for development of renewable energy in Pakistan	The purpose of the Technical Assistance (TA) is to identify and carry out detailed feasibility studies for developing renewable energy resources to meet the power requirements of far flung areas of the country	Punjab/ whole Pakistan	Renewable Energy and Capacity Building	One year	 Analysis of the renewable energy requirement of each province conducted. Feasibility studies of selected sample subprojects for financing through loans conducted. 	61.302
Federal DERA Unit, Islamabad	Technical Assistance for capacity building of Federal DERA Unit, Islamabad to implement DERA Programme.	Field monitoring for quality assurance of schemes implemented under DERA and DIMRC	All provinces	Drought mitigation	3 years	 Field monitoring reports with visuals pictures Monitoring Proforma for each drought mitigation scheme developed Dissemination of monitoring reports to donors and district level partners Database on DERA projects developed Site/scheme specific documentation containing fixed and targeted information 	38.400

Agency Institution	Initiative/Project or Program Title	Goal/Purpose	Geographic Focus	Thematic Focus	Duration	Expected Outputs	Total Budget (Million Rs.)
						 introduced Effective coordination at different tiers of DERA Programme 	
NWFP							
Small Dams Organization, NWFP Irrigation and Power Department	Feasibility Study For Construction of Small Dams on Daraban, Chaudwan, and Sheikh Haider and Tank Zam in D.I. Khan and Tank	To carry out detailed feasibility study for construction of small dams	Daraban, Chaudwan, And Sheikh Haider In D.I. Khan and Tank Districts, NWFP	Water conservation	2 years	 Feasibility study conducted for construction of small dams Geotechnical investigations and lab tests conducted PC-I document and cost estimates prepared 	13.110
Small Dams Organization, NWFP Irrigation and Power Department	Feasibility study of small dams & delay action dam in southern area of NWFP	To carry out feasibility study for small storage dams and delay action dams in the southern part of NWFP	Southern area of NWFP	Water conservation and controlling soil/water erosion		 Reconnaissance survey of catchment area conducted Geological and hydrological investigations conducted Contour survey of dam site and reservoir area completed Land resources development survey of command area conducted 	43.980
Forest Department, NWFP	Afforestation over state land in southern districts of NWFP.	To control soil erosion in the catchment areas of mini dams	NWFP Province	Afforestation	3 years	 Plantations raised to meet fuel-wood and timber requirement of local people Conserve biodiversity Improve local landscape Promote ecotourism 	33.853
Forest Department, NWFP	Environment Rehabilitation around small dams in southern districts of NWFP.	To rehabilitate denuded hill-sides and river banks for improvement of local environment	NWFP Province	Environment Management	5 years	 Forest nurseries raised Establish 400 km of linear plantation Conserve local biodiversity Create awareness among local communities Increase forest cover in the province 	10.000
Local Government and Rural Development, Dept., NWFP	Land use planning in NWFP	To develop comprehensive land use maps of NWFP Province	NWFP Province	Land use planning	3 years	 Digital base map for entire NWFP developed Existing land use assessed Existing land use map developed 	30.321

Agency Institution	Initiative/Project or Program Title	Goal/Purpose	Geographic Focus	Thematic Focus	Duration	Expected Outputs	Total Budget (Million Rs.)
						 Develop land use plans for select districts and tehsils GIS &RS facilities for land use planning established. 	
Punjab							
Soil and Water Conservation Research Institute, Chakwal	Up-gradation of Sohawa and Fateh Jang Research Stations and strengthening SAWCRI, Chakwal, Punjab	To boost agricultural production and improve living standard of the farming communities of rainfed tract through conservation and optimum use of water and controlling soil erosion.	District Chakwal, Jhelum	Capacity Building	5 years	 Farm water control structures with different variable such as soil type, crop cover, slope gradient and intensity of rain fall developed. Profitable use of gullied land introduced Efficient use of stored rainwater for high value crops introduced Conservation of moisture through green manuring and gypsum Soil erosion control measures taken 	18.771
Directorate General of Agriculture (Water Management), Punjab	Strengthening of laser land leveling services in Punjab	Promote efficient use of irrigation water by strengthening of LASER land leveling services in Punjab	Punjab Province	Sustainable Land Management	3 years	 Increased agriculture productivity through efficient use of land and water resources Private enterprise for providing LASER land leveling developed Cultivated area enhanced by reducing dikes and ditches Production cost reduced by increasing cultivation efficiency and reducing labour cost 	267.280
Directorate of Agriculture Information, Punjab	Strengthening agriculture publicity through mass media	Improve extension services through use modern technologies and creating awareness among farming communities.	Punjab Province	Public awareness	2 years	 Quality and speedy production of video documentaries, advertisements, radio talks and interviews improved through use of modern technologies. Modern information dissemination facilities established at Research Information Unit. 	7.570

Agency Institution	Initiative/Project or Program Title	Goal/Purpose	Geographic Focus	Thematic Focus	Duration	Expected Outputs	Total Budget (Million Rs.)
Livestock and Dairy Development Dept., Punjab	Introduction of high yielding fodder varieties through public private partnership	To increase per acre yield of Kharif and Rabi fodders and their seed production through promotion of improved varieties and crop production technologies.	Okara, Punjab	Fodder production	3 years	 Sufficient quantity of approved varieties of fodder crops produced and replicated by farmers Latest technology of seed production demonstrated and disseminated to farmers Farmers guided for producing quality fodder crops Livestock production system improved 	100.000
Irrigation & Power Department/ Irrigation Research Institute, Lahore	Research and studies for integrated water resources management and development	Develop and manage integrated water resources through research and special studies	Punjab Province	Water resource management	5 years	 Sustainability of ground water availability investigated Quantum of salts pumped to the surface and their effects on land productivity studied. Intensities and water/crop management studies Quantum of water available from rivers or harvested from rains for storage at suitable sites studied. Options for utilizing flood water explored. 	50.000
Directorate of Agriculture (Economics and Marketing), Punjab	Establishment of agriculture marketing information system (AMIS) Punjab	Enhance efficiency of marketing system through provision of timely, reliable and useable information to growers, traders, consumers and policy makers	Punjab Province	Agriculture marketing/ information management	3 years	 Information system for all market functionaries developed Regularly collect, process and disseminate information on prices, including trends and volume Market and market committees linked through up-gradation/modernization electronic facilities Early warning system on supply and demand and price fluctuations developed Market news and bulletins provided on regular intervals Capacity of staff built for collection and dissemination of market information 	190.067

Agency Institution	Initiative/Project or Program Title	Goal/Purpose	Geographic Focus	Thematic Focus	Duration	Expected Outputs	Total Budget (Million Rs.)
Irrigation Department, Punjab	Establishment of management information system (MIS) in Irrigation Department of Punjab	Develop a database and information management system for improving irrigation system in Punjab	Punjab Province	Irrigation and Information management	2 years	 Computerized database on canals, channels, and water courses developed. Mapping and documentation of water outlets Irrigation Information and Management system developed to provide a tool for decision makers Gather and disseminate water flow capacity and timing of canals, channels and water courses 	5.000
Punjab Forest Department	Revamping rangelands with participation of stakeholders in Punjab	To rehabilitate depleted rangelands of Punjab	Districts of Chakwal, Bhakkar, D.G. Khan, and Bahawalpur of Punjab Province	Rehabilitation of Rangelands/ Natural Resource Management	3 years	 Rehabilitation of 10,000 acres of depleted rangelands through re-seeding of grasses and dry-afforestation. Water harvesting devices constructed Local communities mobilized Deferred and rotational grazing system introduced Poverty reduced through job opportunities and increase in household income 	72.813
Irrigation & Power Dept./Small Dam Organization, Punjab	Construction of small dams at District Attock	Develop water resources by construction of storage dam in the Barani area	Haji Shah Area of District Attock, Punjab	Sustainable management of water resources	2 years	 Small water storage dam constructed to provide irrigation water for 1520 acres through gravity flow Provide drinking water to local communities 	300.000
Irrigation & Power Dept./Small Dam Organization, Punjab	Construction of Small Dams in District Chakwal	Develop water resources by constructing storage dams in the Barani areas of District Chakwal	Dharabi and Minwal areas of District Chakwal	Sustainable management of water resources	3 years	 Provide irrigation water for 7150 acres of Barani areas through gravity flow and water lift Provide direct benefits to local communities through fish culture, livestock development and soil conservation Provide drinking water to local communities 	508.280
BALOCHISTAN						•	•
Agriculture Research Department	Establishment of Dry Land Research Centre at Kharan	To establish dry land research centers at Kharan	Kharan	Dryland research	5 years	To increase crop yield under salaba irrigated areas.	43.390

Agency Institution	Initiative/Project or Program Title	Goal/Purpose	Geographic Focus	Thematic Focus	Duration	Expected Outputs	Total Budget (Million Rs.)
Balochistan		in order to enhance research activities at dry land areas of Balochistan				Construction of centerLand acquired and developed.Slaba Irrigation System developed	
Balochistan Forest Department	Raising of Nurseries and Research on various Drought Resistant Species.	Develop local capabilities and facilities for improving nursery raising techniques and identifying and introducing drought resistant species	Quetta, Khuzdar and Zhob districts of Balochistan	Propagation and research on drought resistance species	5 years	 Established and maintained 3 nurseries one each at Quetta, Khuzdar and Zhob have capacity of 50,000 plants. 300,000 plants raised Six adaptive research trial plots of drought resistant species established for demonstration Capacity of field staff and community representatives built in raising nurseries of drought resistant species One research center at Quetta and 2 substations at Khuzdar and Zhob established. 	8.837
SINDH						•	•
Forest Department	Increasing Rangelands (Barani lands) productivity through Range Improvements and Mitigate poverty alleviation	Rehabilitation of Barani rangelands increase productivity to alleviate poverty among rural communities	District Karachi, Thatta and Thar	Rangeland rehabilitation and poverty alleviation	5 years	 Range productive increased through introduction of local forage varieties Carrying capacity of rangelands increased Local environment improved Water conservation measures adopted Applied research conducted 	7.228
						Total (million Rs.)	3500.94
						Total (million US\$)	59.63

PART VII: Detailed Site Description

187. The detailed description of sites where the feasibility studies will be conducted during the Phase-I is as follows:

Chakwal & Attock

- 188. The first study i.e. "Integrated management of water resources and rangelands in Chakwal and Attock districts of Punjab will be conducted at one site each in Chakwal and Attock districts of Punjab Province."
- 189. Ecologically the area is classed as the subtropical semi-arid and sub-humid zone and sub-mountainous in character. The rain fall varies from 400 mm in the southern areas to 750 mm in the north. The major land use in the area is rangelands and the economy of the area is mainly pastoral. The livestock owned by the rural population is the backbone of the rural economy.
- 190. The rangelands in these districts are severely depleted due to soil erosion, which is a widespread problem. Rainwater readily runs off in the streams soon after downpours. The carrying capacity of grazing areas has been reduced drastically and most of the rangelands have been invaded by the unpalatable weeds such as sariala (*Heteropagan contrortus*), khawi (*Cymbopogan jwarancusa*), karir (*Capparis aphylla*), mesquite (*Persopis juliflora*) and cacti. Removal of vegetation and un-sustainable use of Barani (rain fed) lands has severely declined the vegetation cover. Agriculture is limited to rain fed area only by harvesting rainwater. Cultivation is practiced on traces and flat land at valley bottoms only.

Bhakkar

- 191. The study to be conducted in the area is "Poverty alleviation through soil conservation measures in District Bhakkar, Punjab". The district is mainly consisted of sandy desert. In the north it is bounded by the piedmont of Salt Range and by the Indus river flood plains in the west. Jhelum and Chenab river flood plains are in the east. Ecologically, the area is classified as arid sub-tropical sandy plain. Mean maximum and minimum temperatures are about 44°C and less than 5°C, respectively. The wind movements affect the amount and distribution of the rainfall in the desert areas. Most of the rains are received during monsoon and varies from 133 mm in the southern areas to 300 mm in the north-eastern regions.
- 192. The soils are alluvial with sandy textured dunes covering 50 to 60% of the area. Heavy grazing and ruthless cutting of trees and shrubs has resulted in complete disappearance of several desirable species. Top soil has been eroded by wind and sand dunes have become unstable. The vegetation and forage production has declined substantially.
- 193. Livestock grazing is the main occupation of the people. With the construction of the Thal irrigation canal, about 1 million ha desert areas have been converted into highly productive cultivated areas. However, still about 1.6 million ha are used as grazing land. In a normal rainfall year, dryland cultivation is done on sand dunes. Gram, watermelon, and millet are grown on large scale.

Kharan

194. The Kharan district has been selected for the feasibility study on "Integrated Natural Resource Management with the involvement of pastoralist communities in Rakhshan valley, District

- **Kharan**." The climate of Kharan is dry. Dust storms are common throughout the year. These storms become very severe during the period of summer from June to September. People call these storms "Livar". They are described as scorching and destructive, killing every thing. During this period traveling becomes impossible. During the summer season, days are hot but nights are very pleasant and cool. The winter is dry and cold.
- 195. The soil of the area is alluvial and extremely fertile. The best type is called "Matt". It requires less water and retains moisture for longer periods and is suitable for all crops. There are no forests in the district. Trees are few and scanty. The date palm is the most common fruit in Mashkhel, Washuk and Basima. Few wild fig trees and tamarix also exist in the hills. Willows also grow in the Nullahs. Pistachio is occasionally found. Wild vine is found in sheltered spots and in lower slops of the hills. Grass and bush known as "Alony" is fairly abundant.
- 196. Wheat is the principal crop. In fruits, almond, apples, apricots, grapes, peaches, plums, pears, pomegranates and mangoes are produced. Mashkhel is famous for dates. The major Rabi crops include wheat, barley and vegetables. Kharif crops in Kharan comprise fruit, vegetables, and fodder. Pulses and oil seed are also cultivated in a limited area
- 197. Livestock is the second most important sector in the district. It is not only a source of income but provides nutrition also. Livestock is a source of milk, wool, hides and skins. Although the livestock sector has developed, it is constrained by insufficient and low quality of feed and fodder. In the past, livestock production was not considered a high priority activity, which caused overgrazing of rangelands and created environmental problems. The nomadic inhabitants of the district take their animals to hilly areas and other places in search of grazing lands.

Awaran

- 198. The second feasibility study in Balochistan province will be conducted in the district of Awaran. The title of the study is "Sustainable use of Mazri Palm and NTFP with the involvement of local communities and private sector in District Awaran, Blachistan."
- 199. The climate of Awaran is hot in summer and cool in winter. Dust storms are experienced throughout the year. The storms become very severe from June to September. Summer days are hot but nights are cool. The winter is cool. Awaran is an area of extremely limited rains. The rain falls mostly during the months of April, May, June, and July. On the basis of meteorological data available, the district can be placed in "semi-arid hot summer and mild winter" climatic category.
- 200. The district is mountainous, intersected by broad valleys. The soil of the district is fertile both in irrigated and un-irrigated tracts. But due to non-availability of water, most of the area is permanently barren. The soil of Mashkai, Jhal Jhao, and surrounding areas of Awaran is very fertile.
- 201. The total arable area of the district is 71,520 hectares which is merely 3.3 percent of the whole geographical area. The irrigated area is 57,932 hectares and un-irrigated is 13,588 hectares. Culturable waste is 16,092 hectares which is a challenge for the Agriculture Department. According to the statistics, the majority (72%) of the arable land is irrigated by flood water. Tube wells irrigate only 2 percent of the arable land.
- 202. Wheat is the principal crop on which population of the district depends. The major Rabi crops of the district include wheat and barley. Kharif corps of the area are mainly fruit and pulses. Fodder

- and vegetables are cultivated in the area throughout the year. The agricultural production in the district is very limited due to which the level of income is minimal.
- 203. Compared to other districts there is less vegetation in the Awaran district. There are no forests, and trees are few and scanty, with date-palm trees being most common. A few wild fig trees exist here and there in the hills; tamarix and willows are found in the Mashkai tehsil. The plants of the lower region are Otostegia Auohesi and Pyonotheco Spinosa. A spiny bush, Convolvulus Spinosus is very common in the district.
- 204. In Awaran only a few big land owners possess agricultural land. They give the land on lease or on contract for cultivation on the basis of equal distribution of crops to the tenants. Small land owners cultivate the land by themselves with the help of their family members. The women also assist the men in harvesting activities. Some land owners hire the labourers on permanent basis for cultivation, but they pay very small wages to these labourers.
- 205. In Awaran, land is cultivated by using old traditional methods. However, mechanical cultivation and the use of fertilizers and better seeds are becoming popular. The use of these modern techniques is still limited. Tractors are being used by the big land owners. The entire families of the farmers get involved in agricultural activities. The women and children work for instance during the processing, cleaning, and packing of dates.

Pishin

- 206. The third feasibility study in Balochistan will be conducted in district Pishin. The title of the study is "Sustainable Land Management by introduction of low delta high commercial value crops with micro irrigation in Surkhab". The climate of Pishin is generally dry and on the whole temperate. None of the different parts of the district present any marked variations. Quetta and Qila Abdullah, two adjoining districts, owing to their higher elevation are cooler than Pishin.
- 207. The climate of Pishin valley is eminently suitable for the growing of fruits. The summer is the most delightful time of the year; winters can be bitterly cold. Like other parts of Balochistan, Pishin lies outside the sphere of monsoon currents. Rainfall is irregular and scanty. In winter the district is affected by storms. The dry climate is favourable for fruit production. However, the dry weather is not favourable for livestock, because in the absence of rains vegetation does not grow. Further, owing to irregular rainfall farmers of rain-fed areas cannot plan their crops properly.
- 208. There are four types of soils in the district of Pishin: piedmont plains; piedmont basins (playas), gravely piedmont fans and aprons bordering the mountains and loess plains. The soils are differentiated by their respective colours, which reflect differences of parent material.
- 209. Piedmont plain areas have potential for livestock grazing, due to its loose material. This land enhances the recharging capacity of ground water. Barshore and Khanozai have this type of soil. Piedmont basins are particularly suitable for permanent agriculture/horticulture. This type of soil is found adjacent to Bund Khushdil Khan and Batezai. Since this type of soil is situated in the middle of the valley, it has high potential for irrigation. The piedmont fans are not suitable for cultivation. Bostan and Gowal are an example of such soils. They are suitable for grazing. The soils of the loess plains are traditionally used for agriculture and grazing. Soil erosion takes place in the vicinity of Karbala, Batezai, Jlogir and the areas near Pishin lora.

210. There are two cropping seasons in Pishin valley: Kharif and Rabi. Kharif crops are sown in summer and harvested in late summer or early winter, while Rabi crops are sown in winter, or during early summer and harvested in summer. Important Rabi crops are wheat, barley, cumin, vegetables and fodder. Crops grown during Kharif are fruits, melons, vegetables, tobacco, potato, fodder, onion etc. It is interesting to note that almost all the crops grown during Kharif season are cash crops. This indicates that the farmers of Pishin are commercial minded. It is worth mentioning that fodder and melons are the only crops which are sown both on irrigated and unirrigated plots. The farmers use scarce water resources in an efficient and effective manner.

Dera Ismail (D.I.) Khan

- 211. The feasibility study on "Conservation of water and soil with the involvement of local communities in Shaikh Haider Zam, District DI Khan in NWFP" will be conducted in D.I. Khan. It is the southern most district of North West Frontier Province (NWFP). The total population of the district is more than 900,000. The rural population constitutes 81% of the total. The district has boundaries with river Indus in the east and in west lies the tribal area and in south it is bounded by Punjab.
- 212. The socio-economic condition of the district is not at par with other developed districts of the province. Poverty is prevalent and the district has always remained neglected. The district wise socio-economic database of Pakistan shows that D.I. Khan has shown decline in key-areas relating agriculture, health and education. For example the irrigated fell from 121,000 ha in 1990-91 to 89,000 ha in 1994-95.
- 213. The local inhabitants having no optimum irrigation source are poor and their livelihood depend on subsistence farming and livestock depending upon the availability of agricultural and grazing land. The agriculture in the local area depends on the hill torrents, which are not regular and hence the crop production through water spreading is not an annual feature.

Lakki Marwat

- 214. Lakki Marwat district of NWFP has been selected for the feasibility study of "Strengthening of traditional land use practices in low productive lands". Lakki Marwat is the southern district of NWFP. It is bounded on the north by Bannu and Karak districts, on the east by Mianwali, on the south East by the D.I. Khan and on the southwest by Tank ditrict. To the west is the Tribal area of Tank and South Waziristan Agency.
- 215. The topography of the district is a combination of hills and plains. The hilly areas are along the boundaries of the district especially in the east, southeast, southwest and northwest. The general elevation of these hills ranges from 500 to 1000 meters above sea level. The land beyond these hills gradually slopes to the central part, which looks like a basin. It is a flat sandy area. The southern part comprises of undulating sand dunes, furrowed at regular intervals by deep torrent beds which carry the drainage of the Marwat and Bhittani area to the Gambila. In the western portion of the district, the soil is fairly stiff clay covered by a layer of stones at the foot of the hills. The whole district is intersected by numerous hill torrents and deep ravines.
- 216. The area as a whole is arid, with annual rainfall ranging between 400-500 mm. The bulk of the rainfall occurs in winter and monsoon season. In summer, during daytime, the temperature even touches 50 C, but drops sharply after sunset, due the sandy nature of the terrain. The ground water recharge is very low and the water table is at about 150 m depth.

- 217. As water is the most limiting factor in the agriculture production system, therefore in the rainfed areas, crops are entirely dependent on rain. Wheat and gram are the major rabi crops. Most farmers do not grow kharif crop, except those farmers who are able to divert flood water by constructing high bunds around their fields, utilize this water to their advantage during the monsoon and plant mainly fodder crops.
- 218. The socio-economic picture of the area does not portrait a sound setting. People are mostly poor and joint family system is predominant in the whole area. Extended family system ensures family's security and pooling of human and financial resources for the social and economic needs of the area. Poor hygienic and health conditions prevail in the area.
- 219. The second source of income is from the fruits. Among fruit crops, scattered trees of date palms are visible in a number of locations. These are mostly local varieties, and no major break through has been made so for the introduction and adaptation of improved high yielding varieties.
- 220. The third source of income is from livestock. Due to the shortage of fodder, people prefer to keep goats and cattle. Goats are reared for cash income. Milk is not marketed and is invariably consumed at home. Though the number of animals is more, but the overall products and income is low. The farmers also purchase fodder for their animals. This is an additional burden on the poverty-inflicted farmers. Women are associated with the livestock rearing and management.

Kachho, District Dadu

- 221. The last two studies will be conducted in Sindh Province. One of the studies i.e. Water harvesting and agriculture development in Kacho Area, Taluka Johi, District Dadu will conducted in Kachho. It is situated at dry land region of Kachho at Deh Pat Suleman, Union Council Sawro, Taluka Johi of District Dadu.
- 222. The area is 43 Km away in the west of Johi Town. Kachho is located between 67-68 degree East and 26-27 degrees North, and situated between Balochistan border in the west and Dadu in the east, a barren area with sparsely scattered forest is called Kacho. Kacho is derived from Sindhi language that means area situates besides the hills. It's a long belt of plain land near the Kirthar hilly range. It ranges from District Jacobabad in North to the Manchar Lake in the East. The total area of Kacho is 342,889 acres.
- 223. According to the 1998 census population of Kachho is 108,766 with approximately 21,452 households. The 52% population of Taluka Johi lives in Kachho and 75% of the population depends upon agriculture and livestock. Kachho is a rain fed area and its agriculture productivity heavily depends on rainfall. The area of Kachho experienced the drought situation in 1995 which proved horrific due to its impact on various social and economical aspects of locale.
- 224. Kachho region has no canal irrigation system and mainly depends upon rainfall and irrigation through hill torrent's run-off. The average annual rainfall in 'kacha' area is about 4.75 inches and the rainfall frequency is also not constant. People of Kachho also make diversions for flowing water from natural streams to their fields. These field diversion channels are prepared, excavated, and de-silted at their own. The livelihood system in the area totally depends on these flows and rains, as crops are cultivated on spate and natural vegetation for survival of livestock also depends on this water. So only the crops needing single irrigation such as sorghum, millet,

melons, mustard and sesame could be grown. Apart from agriculture, people raise goats and sheep for meeting economic and food related needs.

Thakparkar

- 225. The last feasibility study on "Participatory NRM for drought mitigation and food security in district Tharpakar in Sindh" will be conducted in the district Tharpakar of Sindh province. Tharparkar spreads over 19,637 km². It is situated between 24° and 27° North latitudes and 69° and 72° east longitudes. The landscape includes sand dunes, sand valleys, Karoonjhar hills and Rann of Kutch. The boundaries of Tharparkar are dividing India and Pakistan in the southeast. According to 1998 census, the population of the district was about 907,000 persons.
- 226. The population comprises on 60% Muslims and about 40% non Muslims (mostly Hindus). Most of the population in Tharparkar lives below poverty line. About 92% of people depends on livestock and *barani* (rain fed) agriculture which solely depends on monsoon rains. However, over last two decades or so monsoon rains are either absent or erratic which leads to low productivity. Due to fragile nature of agro ecosystem, even a minor drought causes heavy damages in terms of crop failure and livestock losses and results into further deepening of poverty. There is no long term drought mitigation strategy in place, and in the event of drought relief measures, no matter at how large scale, can not meet the demand of huge population of humans and animals.
- 227. The main land use in Tharparkar is grazing forest or rangeland, barani agriculture and perennial agriculture, besides housing and other uses. Livestock and seasonal crops (with some perennial cropping on well water) is basic production base in Tharparkar. Cows, sheep and goats are kept for meat, wool and milk. The males are sold for meat purposes. Donkeys and camels are used as work animals—for ploughing of cultivated land, transport and drawing water from the wells.

PART VIII: Sustainability and Replicability

Note: See Section I, Part II under Strategy

PART IX: Lessons learnt and applied to project design

- 228. Lessons learned during the PDF (B) phase and from other similar projects implemented or being implemented in Pakistan and other countries have been instrumental in guiding the project design. The flowing are the few lessons, which directly relates to project design:
 - ♦ Effective involvement of local communities in planning, implementation and monitoring of integrated NRM projects is crucial for the success of on-the-ground interventions. Therefore, SLMP gave high priority to the participatory identification of feasibility studies/pilot test of SLM interventions through pre-feasibility surveys at the pilot sites and incorporated the recommendation of the local communities in designing of the pilot interventions. Community involvement in site specific land use plans during the phase-I of the project will ensure their effective involvement in implementation of the project and promote local ownership of the SLM interventions. Moreover, important community concerns and indigenous solutions to local problems are often overlooked in the project design and implementation. The SLMP is cognisant of this short-coming, hence local land use planning has been considered as a prime activity under the project.
 - ♦ Several NRM projects that have been implemented in Pakistan in the past have undertaken community participation without an adequate gender framework. As a result, women's roles in NRM and conservation have been ignored or, at best, marginally addressed. The SLMP will give a special emphasis on the integration of women into Project activities wherever feasible.
 - ♦ Participation of stakeholders during project designing and implementation of the project is critical for sustainability. In order to achieve this, a rigorous consultation process was adopted during the PDF-B for involving national, provincial and local levels stakeholders in designing of the project interventions. The project will follow a participatory approach for implementation of the project interventions. It is also important to understand local power structures, especially in tribal communities in NWFP, Sindh and Balochistan, and the way in which they influence the local use and distribution of land resources. The pilot studiess have been designed after thorough investigation of the existing social, economic and ecological conditions prevailing at the proposed project sites. This aspect will be further looked into during the local land use planning and designing of the phase-II interventions.
 - ❖ Project success corresponds with ownership by the government and beneficiary communities. The government ownership of the project is ensured at all levels of the government, including federal, provincial and local government agencies through establishment of project "coordination units" in the MoE and provincial Planning and Development departments as well as their representation in the PSC, NCCD and PCCDs. The participation of local communities in development and implementation of site specific land use plans will stimulate local ownership, contribute to cost-effectiveness and support sustainability of SLM interventions on the ground.
 - Sustainable land management requires both technical capacity for spatial and resource planning, and strong institutional coordination involving several ministries at the federal level and many line agencies at provincial and local levels. To ensure effective coordination among the relevant

- ministries and line agencies, the project designing has specifically addressed institutional barriers, through a mechanism for coordination and cooperation among the key partners, and capacity building through both technical and institutional strengthening interventions.
- ♦ Project outcomes, outputs and assumptions must be realistic, and take into account national, provincial and local needs. The project has carefully considered this lesson by focusing mainstreaming of the NAP into sectoral planning process both at national and provincial levels as well as designing the pilot projects based on the priority issues or desertification control measures identified in the NAP.
- ♦ Demonstration of good SLM practices to achieve global environment benefits not only require integrated management of land resources by adopting landscape (ecosystem) approach, but also their social and economic viability through provision of alternate livelihoods. The project is designed on the basis of "integrated ecosystem approach" for sustainable use of natural resources through a combination of SLM interventions geared toward: i) capacity building, ii) institutional strengthening, creating enabling environment, iv) and demonstration of SLM practices to support local livelihoods for on the ground changes in land use practices aimed at rehabilitation of degraded lands and adopting sustainable agriculture practices.
- ♦ Knowledge gaps and lack of awareness about the consequences of land degradation often hinder success of SLM interventions. The project is designed in a way to: i) increase awareness and knowledge on the land degradation and desertification as well as linkage between poverty reduction and combating desertification, ii) promoting multi-stakeholders' involvement in the project implementation, and iii) support establishment of favourable institutional, fiscal, and financial mechanisms to enable smooth implementation of community-driven SLM practices. This approach will contribute to achieving social and economic viability. Furthermore, geographic up-scaling of on the ground demonstrations provide an opportunity to achieve the global environmental benefits envisaged under the project.
- ♦ For continuity of efforts and associated institutional memory the Project recommends the appointment of a quorum of senior staff of the relevant ministries and from appropriate departments as permanent members of the PSC for the entire duration of the Project.
- ♦ Earlier NRM projects have been hampered by a lack of technical capacity to implement activities and an inadequate knowledge of local conditions by the line ministries and partner organizations. To overcome this limitation, the Project provides for an inception period prior to commencement of any major interventions. This will enable staff in government and partner agencies to acquire a modicum of local knowledge and appropriate skills before the pace of the Project picks up. Additionally, the Project will involve a range of partners − NGOs, CBOs, research institutions and others during implementation in order to benefit from the relevant capacity of various organisations.
- ♦ Contracting out the implementation of feasibility studies/pilot projects by the line agencies, NGOs, dryland research institutions and other partner organization will ensure that the technical capacities of various organisations are used under the Project. This will also serve to transfer skills to and strengthen technical capacity of line agencies in the provinces.
- 229. Lessons learnt during the implementation of phase I of the project will be documented and applied for designing and implementation of the phase II interventions demonstrating SLM practice and geographic up-scaling of the project. Furthermore, any gap remained to be filled during the phase-I for effective coordination of the project activities will be strengthened during the phase-II.

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ANNEX-H: Criteria for Selection of Feasibility Studies/Pilot Testing Sites

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