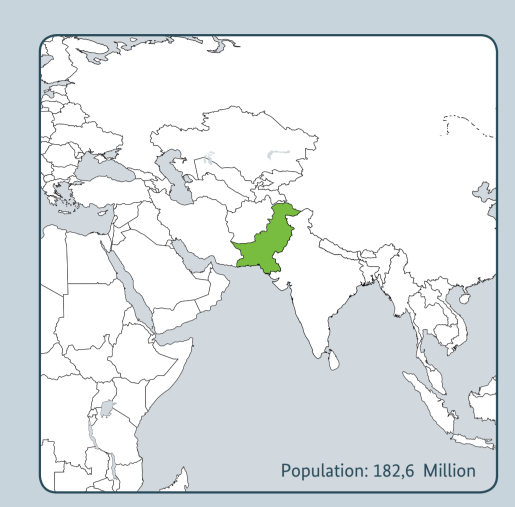
Pakistan – The Challenge of Climate Change – Partnering with Biodiversity Conservation



Pakistan is bestowed with a wide variety of ecosystems and habitats ranging from the Arabian Sea in the south to the second highest peak in the world - K-2. Four ecosystems of Pakistan are even included in the Global 200 biologically most outstanding ecoregions in the world.

While being blessed with an extraordinary biodiversity, Pakistan is severely threatened by climate change and its impacts at various levels. Pakistan being among the 10 most vulnerable countries to climate change, colossal damage of life and property from recent floods are still fresh in our memories. In 2012, the Government approved a National Policy of Climate Change and created the World's first full-fledged National Ministry of Climate Change.

Pakistan's National Conservation Strategy was approved in 1992 and with a National Biodiversity Strategy and Action Plan (NBSAP) elaborated in a bottom-up-participatory approach, Pakistan has always shown strong political commitment to the cause of environment and sustainable development. Having understood how closely climate change and biodiversity related topics are interlinked, Pakistan is exploring ways to implement the two related conventions on biodiversity and climate change in a synergistic manner. This poster highlights the strategic plan for biodiversity and its 20 Aichi-Biodiversity Targets and Pakistan's actions towards the mutually supportive implementation of biodiversity and climate change activities.



The Government of Pakistan supports green journalism

Pakistan raised wide scale awareness through regularly

Biodiversity is a mandatory component of environmenta

tive impact of developmental projects on biodiversity

An integrated landscape management pilot project will be launched on three different sites to test the efficacy

of positive incentives to reduce and ultimately halt the

degradation and fragmentation of priority ecosystems

Numerous projects (e.g. value addition of Non-

Timber Forest Products, water shed manage-

agriculture, etc.) aiming at the sustainable use

of natural resources have been launched.

impact assessments (EIAs), aiming at halting the nega-

and environment, climate change and biodiversity

celebratinges international days on Biodiversity,

issues are covered on a daily basis.

Forests, Water, Environment, etc.



Sustainable Agriculture and its reduced footprint on priority ecosystems

The Government of Punjab, WWF-Pakistan and IKEA have been collaborating under "Pakistan Sustainable Cotton Initiatives (PSCI)" since 2005 for the development and promotion of site-specific Better Management Practices (BMPs). More than 50,000 farmers participated in the program to grow better cotton over an area of 200,000 ha in 2011. Results included a reduction of 37.5 % in water use, 47 % in pesticide use and around 41% in fertiliser use, leading to a cost-benefit ratio of 1:2.3 for farmers using BMP compared to 1:1.1 by non-BMP farmers. This model is currently being up-scaled to include additional crops like rice and sugarcane over larger agricultural surfaces. Farmers are slowly adopting micro irrigation systems, are increasingly planting low delta crops and are changing cropping patterns, thus contributing to biodiversity conservation. It's Pakistan's participatory approach towards sustainable agriculture, including measures such as diversification of crops and micro irrigation systems, and less

provides an important framework to strengthe climate change resilience of rural communities.

a demonstration of a

drip-irrigation scheme.



- Large scale afforestation activities on the national (approx. 40 million trees in 2014-2015) and provincia level (Billion Trees Tsunami campaign in Khyber Pakhtunkhuwa under the Green Growth Initiative)
- Pakistan in collaboration with Mangroves for Future Program is striving to encourage integrated coastal ecosystem (mangroves, marine fisheris, rights of custodian communities) management and investmen that are ecologically and socioeconomically sound, and promote human well-being and security.
- Rver Ponch Mahasheer NP (first aquatic protected area of Pakistan) established to protect Golden Mahasheer (Tor putitora) species in Azad Jammu and Kashmir. A mechanism will be created for the coordination

Restocking of rivers/streams with indigenous fish species

among agencies responsible for managing water, fish, and wildlife resources in wetlands by 2017. Pakistan joined the UN-REDD programme in 2011, is a member of Forest Carbon Partnership

Facility, has nominated a national REDD focal

(REDD+ roadmap for KP). Khyber Pakhtunkhuwa (Forest Province) developed a REDD+ road map which includes the drafting of a pro-

vincial REDD+ strategy/ establishment of a REDD+ cell.

point about to implement REDD+ readiness

activities on national and provincial level

Aquaculture is increasingly contributing to meeting the protein needs of Pakistan and is widely restricted to fish ponds, thus reducing the threat to biodiversity.





The REDD+ process was initiated by the Government of Pakistan in 2009 with consultative workshops and awareness raising. In 2012, a multi-stakeholder Steering Committee was constituted. Provincial Coordination and REDD+ Management Committees were constituted. National and provincial focal points were declared. Working Groups were formed to compile and deliver information on the following:

- . Governance and Management of REDD+ b. Stakeholders' Engagement and Safeguards;
- . National Forest Monitoring System
- . Drivers of Deforestation and Forest Degradation. All the relevant bodies are working
- together to create awareness and to initiate the REDD+ Readiness process in Pakistan. The inputs acquired through this process will be utilized to develop the REDD+ National Strategy and Implementation Plan. Pakistan prepared an R-PP (Readiness Preparation Proposal) to be implemented in the period from January 2014 to December 2017. Provincial Forest Departments of Punjab, Sindh, Balochistan, Khyber-Pakhtunkhwa, AJK and Gilgit-Baltista have designated their respective provincial Focal Points for REDD+.

Painting competition on Pakistan's climate change resilience held by the Ministry of

BIODIVERSITY ACTION PLAN

FOR PAKISTAN



ODIVERSITY STRATEGY AND ACTION PLAN













In Gilgit-Baltistan three National Parks

ecosystems and natural resources.

(CCAs) as an excellent example of positive incentives

to restore biodiversity and the rights of custodian

Pakistan established 117 community conservation areas

communities and indigenous people. Overall, nationally

recognized protected areas cover 12% of the country's

Successful conservation and re-introduction of captive

bred Chinkara (Gazella indica). Chir Pheasant (Catreus

melanocephalus), Musk Deer (Moschus chrysogaster),

wallichii), Western Horned Tragopan (Tragopan

and Woolly Flying Squirrel (Eupetaurus cinereus).

The gene pool of crops is being maintained and updated

Research Council (PARC). Similarly, selected indigenous

breeds of livestock are being maintained in different

livestock research stations, throughout Pakistan.

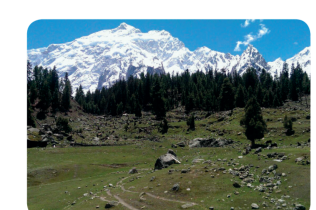
at different institutions of the Pakistan Agriculture

(Khunjerab, Central Karakoram and Deosai) were

Endangered Species of Balochistan

Central Karakoram National Park - A success story of protected area

It is located amidst the lofty peaks of the Karakoram Mountains in Pakistan, spanning partly four of the seven districts of Gilgit-Baltistan. With K-2 (8611m), the world's second highest peak as its centre piece, the Park is characterized by the most rugged, glaciated, and climate change affected landscapes on earth, offering tremendous potentials for tourism and mountain expeditions. WWF-Pakistan in collaboration with Gilgit-Baltistan Forestry Wildlife and Environment Department, CKNP Directorate and Ev-K2-CNR has been monitoring biodiversity, primarily focusing on large mammalian fauna. A baseline of wild ungulates (Himalayan ibex and Astore markhor) has been established at all major catchments of the Park, consisting of a minimum number of 2,500-3,000 ibex in 21 valleys with 100-150 Astore Markhor in six valleys and 20-30 Ladakh Urial in one valley. After its status as a National Park had been established, seasonal assessments revealed overall increasing trends in numbers of wild ungulates, e.g., during winter 2011 the minimum number of Himalayan ibex observed in three valleys, viz. Basha, Thalay and Hisper, was 20, 39, and 430 respectively, which increased to 192, 229, and 645 respectively



during winter 2013.





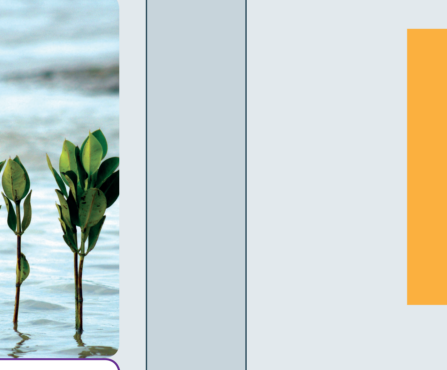
The "Sustainable Land Management project to Combat Desertification in Pakistan" by GEF/UNDP created an enabling environment for mainstreaming Sustainable Land Management (SLM) practices, built the institutional capacity and implemented successfully nine pilot projects for demonstrating SLM practices in arid and semi-arid regions of all four provinces of Pakistan. Phase-II of this Project is now focusing on upscaling best SLM interventions to a wider landscape in Pakistan.



- In Murree, a popular hill resort near Islamabad, the provincial Government of Punjab converted a 16 ha planned residential development scheme into the first Biodiversity Park in Pakistan after realizing the adverse impact of the housing scheme on environment and biodiversity.
- Pakistan succeeded to create political will for the accession to the Nagoya Protocol on Access and Benefit Sharing. This will help Pakistan in maintaining its GSP plus status and also in clarifying the status of transboundary genetic resources that are shared by more than one country.



- services through community ecosystem-based enterprises in demonstration conservancies in the northern mountains of Pakistan.
- Parks, 91 wildlife sanctuaries, 116 game reserves, 117 community reserves, 19 Ramsar Sites, 9 marine and littoral protected areas and 2 biosphere reserves.
- Strategy and Action Plan" has been validated and Pakistan holds the Guinness World Record of planting most (541176) mangrove trees in 24 hours by a team of 3000 people.
- Glacier Lake Outburst Floods (GLOF) in Northern Pakistan by reducing risks and vulnerabilities of GLOF.



Climate Change Mitigation through Biodiversity Conservation

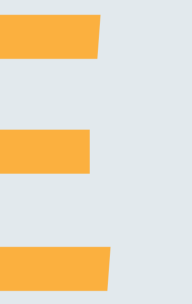
The Ministry of Climate Change is exploring synergies between climate change mitigation/adaptation and ecosystem maintenance, restoration, and its sustainable use. Such nature-based climate change mitigation approaches are used to reduce greenhouse gas emissions and to conserve and expand carbon sinks. As "NO-REGRET OPTIONS" these approaches are useful even if the effects of climate change do not materialize as predicted. Examples of nature based approaches include:

- Annual Mass Afforestation Campaigns: 27 million trees with 70% success rate planted in 2014 and 50 million trees to be planted by the end of 2015. In addition to this, the Khyber Pakhtunkhuwa government launched the Billion Trees Tsunami campaign in 2015 under its green growth initiative.
- Network of Protected Areas: Currently, Pakistan has notified 26 National
- Mangroves For Future (MFF): The "MFF National
- e. Pakistan GLOF Project: The Ministry of Climate to better enable vulnerable local communities from



In collaboration with Forest Department Sindh and National Bank of Pakistan in Keti Bundar, Thatta District, Pakistan, on 15 July 2009

GUINNESS WORLD RECORDS LTD



A Biodiversity Action Plan was prepared in 2000.

consulting all administrative units of Pakistan.

On the basis of lesson learnt from previous

Provincial BSAPs have been developed for the first time

in the history of Pakistan to create wider ownership

and thus insure the implementation of the UN-CBD

The transhumance pastoralism is practiced by "Gujjars"

Pakistan. Their traditional practices are well recognized.

Additional resource mobilization from all available

sources is foreseen by 2018, aiming at a substantial

an effective implementation of the NBSAP.

increase of the current funding and thus allowing for

in northern Pakistan and some tribes in western

throughout Pakistan.

processes a revised NBSAP has been drafted by

Mainstreaming of Biodiversity in Pakistan

The term biodiversity was a relatively new term to define the web of life and although the three objectives of the CBD were not new concepts, the implementation of the convention played a very useful role in popularizing biodiversity values and the importance of conservation, sustainable use and equitable sharing of benefits. Biodiversity is now included in the curricula of many universities, safeguards are installed to prevent the spread of invasive alien species, the participation of stakeholders in planning and decision making is more effective, and the equitable sharing of benefits has increased community participation in conservation. The following bullet points highlight some of Pakistan's success stories:

- For the first time CBD implementation in Pakistan is done in a coordinated manner with all provinces and regions through provincial biodiversity
- Biodiversity is included in the curricula of many universities.
- Biodiversity considerations are included in environmental impact assessments and climate change related policies.
- . Scaling up of community participation in conservation. Conservation status of many threatened and critically endangered species
- has improved. Protected Area coverage effective management

has increased.



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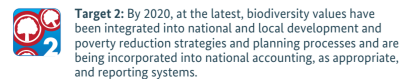
December 2015

E: wolfgang.hesse@giz.de

AICHI BIODIVERSITY TARGETS STRATEGIC GOALS



Target 1: By 2020, at the latest, people are aware of the vales of biodiversity and the steps they can take to conserve



Target 3: By 2020, at the latest, incentives, including subsies, harmful to biodiversity are eliminated, phased out or eformed in order to minimize or avoid negative impacts, and positive incentives for the conservation and sustainable use of biodiversity are developed and applied, consistent

and in harmony with the Convention and other relevant

international obligations, taking into account national socio

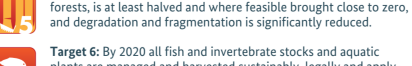
been integrated into national and local development and

eing incorporated into national accounting, as appropriate,



Target 4: By 2020, at the latest, Governments, business I stakeholders at all levels have taken steps to achieve ave implemented plans for sustainable production and onsumption and have kept the impacts of use of natural resources well within safe ecological limits.

Reduce the direct pressures on biodiversity and promote sustainable



and degradation and fragmentation is significantly reduced. **Target 6:** By 2020 all fish and invertebrate stocks and aquatic plants are managed and harvested sustainably, legally and apply ing ecosystem based approaches, so that overfishing is avoided, ecovery plans and measures are in place for all depleted species, fisheries have no significant adverse impacts on threatened species and vulnerable ecosystems and the impacts of fisheries on stocks,

species and ecosystems are within safe ecological limits.

Target 5: By 2020, the rate of loss of all natural habitats, including



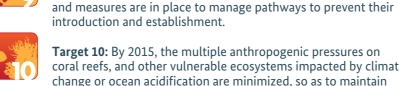
Target 7: By 2020 areas under agriculture, aquaculture and forestry are managed sustainably, ensuring conservation of



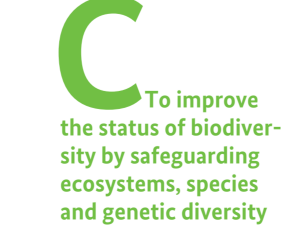
Target 8: By 2020, pollution, including from excess nutrients, has been brought to levels that are not detrimental to ecosystem function and biodiversity.

Target 9: By 2020, invasive alien species and pathways are identi-

ied and prioritized, priority species are controlled or eradicated,

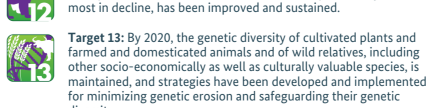


Target 10: By 2015, the multiple anthropogenic pressures on coral reefs, and other vulnerable ecosystems impacted by climate hange or ocean acidification are minimized, so as to maintain heir integrity and functioning.



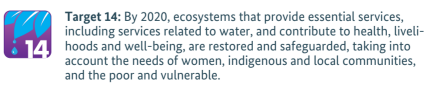


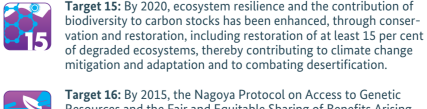
n prevented and their conservation status, particularly of those

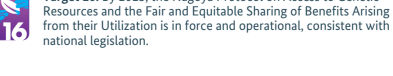
















communities, at all relevant levels.

