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CAPACITY-BUILDING WORKSHOP FOR SOUTH, CENTRAL AND WEST ASIA ON ACHIEVING AICHI BIODIVERSITY TARGETS 11 AND 12 New Delhi, 7-10 December 2015

Biological Diversity

REPORT OF THE WORKSHOP

INTRODUCTION

1. In its decision X/2, the Conference of the Parties to the Convention adopted the Strategic Plan for Biodiversity 2011-2020 in which 20 headline Aichi Biodiversity Targets for 2015 or 2020 are organized under five strategic goals. Under Aichi Biodiversity Target 11, Parties agreed that "by 2020, at least 17 per cent of terrestrial and inland water areas, and 10 per cent of coastal and marine areas, especially areas of particular importance for biodiversity and ecosystem services, are conserved through effectively and equitably managed, ecologically representative and well connected systems of protected areas and other effective area-based conservation measures, integrated into the wider landscapes and seascapes". Under Aichi Biodiversity Target 12, the Parties agreed that "by 2020 the extinction of known threatened species has been prevented and their conservation status, particularly of those most in decline, has been improved and sustained".

2. In its decision XI/24, the Conference of the Parties invited Parties to undertake major efforts to achieve all elements of Aichi Biodiversity Target 11. The fourth edition of the *Global Biodiversity Outlook* has reported varying levels of progress for the different elements. The quantitative elements (to protect 17 per cent of terrestrial and 10 per cent of coastal and marine areas) of the target are on track to be achieved at the global level by 2020, for both terrestrial and marine areas within national jurisdiction, with only an additional area of 1.6 per cent needed in each case. However, the other elements relating to ecological representation, coverage of areas important for biodiversity, management effectiveness, governance, and integration of protected areas into wider land- and seascapes, still need more attention in order to be achieved.

3. Accordingly, the Executive Secretary in collaboration with the Government of India, the International Union for Conservation of Nature, and the PoWPA Friends Consortium (UNEP-WCMC, BirdLife International, and WWF), International Centre for Integrated Mountain Development (ICIMOD), and with the generous financial contributions of Japan through the Japan Biodiversity Fund, organized a subregional workshop for South, Central and West Asia in New Delhi, India, from 7 to 10 December 2015.

4. This workshop was organized against the above background and in follow-up to CBD notification 2015-027 of 9 March 2015, in which the Secretariat indicated that it stood ready to assist Parties, as required, including through the compilation of relevant information and, subject to available funding,

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planned to provide a platform for discussing the specific planned actions of Parties to address conservation gaps through face-to-face capacity-building workshops. The workshops are intended for mutual learning and peer-to-peer exchange and for developing practical and focused road maps for implementation in the next five years to facilitate the achievement of all elements of Aichi Biodiversity Targets 11 and 12 by 2020.

5. Background information for the workshop and the presentations, along with other workshop documents, can be found on the CBD web portal at https://www.cbd.int/doc/?meeting=PAWS-2015-03. The workshop was held in English. The list of participants is contained in annex I below and the organization of work follows it in annex II. In addition to the representatives from Parties, ICIMOD, WWF–India, and Bombay Natural History Society also participated in the workshop and provided inputs and expertise. The following is a summary of the proceeding of the workshop.

ITEM 1. OPENING OF THE MEETING

6. A representative of the Government of India, Mr. Hem Pande, along with Mr. Sarat Babu Gidda of the Secretariat of the Convention on Biological Diversity (SCBD) opened the workshop at 9 a.m. on Monday, 7 December 2015.

7. Mr. Hem Pande, based on proposals from the floor, was elected chair of the meeting, with Ms. Sujata Arora as backup when needed. The plenary then adopted the provisional agenda prepared by the Executive Secretary (UNEP/CBD/PAWS/2015/3/1), with no amendments. Participants considered the proposed organization of work, as contained in annex II, and adopted it with no amendments. The opening session was then rounded off by two introductory presentations.

8. In the first presentation, Mr. Sarat Babu Gidda of SCBD presented on the processes that had led up to this workshop as well as the main objectives and outputs of the workshop. He began by engaging the audience by asking key questions such as: What is the main objective of the workshop? Participants answered and engaged in the presentation. Mr. Gidda then discussed the multiple benefits that protected areas could deliver, including water security, food, and livelihoods. In the process leading up to this workshop, he mentioned the development of the programme of work on protected areas (PoWPA); the elements of PoWPA; outcomes of the tenth meeting of the Conference of the Parties to the Convention (COP 10); PoWPA successes; and outcomes of the eleventh meeting of the Conference of the Parties (COP 11) on protected areas. Mr. Gidda also discussed the Strategic Plan for Biodiversity 2011-2020 and introduced participants to Aichi Biodiversity Targets 11 and 12. He then summarized the findings from the fourth edition of the Global Biodiversity Outlook on the mid-term status of these two targets. Mr. Gidda ended by stating the workshop objectives and outcomes, including main elements: identifying status, gaps, and opportunities for achieving Aichi Biodiversity Targets 11 and 12; developing priority country actions; exploring support through the sixth replenishment period of the Global Environment Facility; and the next decision on protected areas for the thirteenth meeting of the Conference of the Parties (COP 13).

9. In the second presentation, Mr. Trevor Sandwith of IUCN presented on the outcomes of the last IUCN World Parks Congress (WPC) in Sydney, Australia. The aim of the WPC was to identify how protected areas could contribute solutions to global challenges while also accelerating progress to achieve the Strategic Plan for Biodiversity and goals for sustainability. He discussed four elements arising from the Congress as the Promise of Sydney: first, in the vision, the high level aspirations for the change we needed in the coming decade; second, in innovative approaches, the identification of successful approaches that could be scaled up and replicated; third, the collation of case studies and evidence of successful practice on a shared Panorama website of solutions for peer-to-peer learning and capacity development; and fourth, commitments as part of the Promise of Sydney that signalled the intention of governments and other organizations to accelerate implementation. He stated that the Congress had emphasized the need to progress and not regress and outlined the development of the new IUCN Green List of Protected and Conserved Areas standard as a mean to measure performance against Aichi

Biodiversity Target 11 quality parameters; to inspire a new generation of citizens who understood and supported the conservation of nature; and to emphasize the solutions that nature and protected areas provided in terms of meeting challenges such as climate change, which were the foundation of sustainable development. Mr. Sandwith also summarized the eight streams of innovative approaches and cross-cutting themes discussed at the Congress.

ITEM 2. COLLECTING AND SHARING INFORMATION AND DATA ON THE STATUS, GAPS, AND OPPORTUNITIES OF AICHI BIODIVERSITY TARGETS 11 AND 12

10. Under this item, through a presentation entitled "Sub-regional Analysis of the Status of Aichi Biodiversity Targets 11 & 12", Mr. Sarat Gidda of the SCBD provided an explanation of each of the elements of Aichi Biodiversity Targets 11 and 12: quantitative elements, areas important for biodiversity, management effectiveness, equitable management, ecological representation, connectivity, integration into wider land- and seascapes, other effective area-based conservation measures, threatened species, and conservation status of species in decline. He also presented global, subregional and national data, as available, for each of the nine elements of Aichi Biodiversity Targets 11 and 12. To describe the status of all nine elements would be very lengthy; therefore, for illustrative purposes, one element was provided. For the quantitative aspects of Aichi Biodiversity Target 11, Mr. Gidda stated that the global objective of securing 17 per cent of terrestrial areas and 10 per cent of coastal and marine areas as protected was close to being reached, as in 2014, globally, 15.4 per cent of land and 8.4 per cent of coastal and marine areas up to 200 nautical miles were protected. At the subregional level, South Asia had 6.8 per cent of land and 0.01 per cent of coastal and marine areas protected in 2014. Central Asia had 4.1 per cent of land areas protected and West Asia had 15.5 per cent of land and 0.05 per cent of coastal and marine areas protected. Nationally, Bhutan had the most terrestrial areas protected in 2014 with 47.3 per cent, followed by Saudi Arabia with 31.3 per cent and Sri Lanka with 23.2 per cent. For coastal and marine areas, nationally in 2014, the United Arab Emirates had the most area protected with 2.0 per cent, followed by Saudi Arabia with 0.2 per cent. Most countries had 0 per cent marine areas protected in 2014.

11. Mr. Gidda then introduced the participants to the group exercise: national assessment of the status, gaps, and opportunities for each element of Aichi Biodiversity Targets 11 and 12. Participants were split into three subregional groups (South, Central, and West Asia) to work on the country exercise for information sharing and peer-to-peer exchange on information that was gathered previously through the questionnaire sent out to participants prior to the workshop. Participants were asked to complete the assignment and submit it on the last day of the workshop. The outcomes of this exercise are presented in annex III.

ITEM 3. CAPACITY-BUILDING, AWARENESS RAISING, AND INTEGRATION OF RELEVANT ISSUES ON PROTECTED AREAS

A. Aichi Biodiversity Target 11 in national biodiversity strategies and action plans (NBSAPs) and Sustainable Development Goals (SDGs)

12. On the second day, prior to the group exercise, Mr. Sarat Gidda of the SCBD delivered a presentation entitled "NBSAPs and Sustainable Development Goals". He described how national biodiversity strategies and action plans (NBSAPs) were the main national planning tool for biodiversity. He also stated that in the three Asian subregions attending the workshop, ten countries had submitted revised NBSAPs, fulfilling Aichi Biodiversity Target 17; 24 countries had submitted fifth national reports indicating the current status of biodiversity in their countries; and 17 countries had submitted PoWPA action plans. Mr. Gidda reviewed the Sustainable Development Goals (SDGs) and (sub)targets that related to implementation of Aichi Biodiversity Targets 11 and 12, and gave some examples on how implementation of these targets would reinforce and result in achievement of related SDGs and (sub)targets.

B. Global Environment Facility (GEF) funding, including development of integrated Project Identification Forms (PIFs)

13. Under this item, Mr. Sarat Gidda of the SCBD engaged the audience in a presentation entitled "Global Environment Facility" (GEF). He began by asking participants a series of questions: What is GEF? Why was it created? Where does the money come from? The audience answered the first two questions well, but most did not know where the money for the GEF comes from. In his presentation, he discussed the history of how GEF came about and what their individual or national entitlements were. He reviewed the information presented in the Aichi Biodiversity Target 11 country dossiers as pertaining to the GEF funding allocation per country and the categories they could access for funding. He discussed the structure of the GEF allocations and that 32 per cent or 1.2 billion USD went for biodiversity. For the biodiversity allocations, he gave the breakdown of entitlements for the System of Transparent Allocation of Resources (STAR), sustainable forest management, and other allocations. Six out of ten programmes for funding under GEF were related to elements of Aichi Biodiversity Target 11. He discussed how much each country was entitled to, what the money could be used for and how to access the money. He stated that in order to access the money, countries needed to take into consideration national priorities through a prioritization workshop, decide which funding allocations should be used, decide which implementing agency was best to approach, and develop the project identification form (PIF). He stated some key take-home messages, including: get involved in revision of NBSAPs and see that Aichi Biodiversity Targets 11 and 12 actions are included in the revised strategies; get in touch with CBD and GEF operational focal points and GEF implementing agencies appraised by COP 11 decision XI/24; get involved in prioritization workshops; submit projects under STAR; and visit the GEF website.

C. Governance and equity

14. Under this item, Mr. Ashish Kothari from Kalpavriksh delivered a presentation entitled "Conservation of Nature: Governance and Equity." He started by discussing how approaches to conservation had transitioned from "islands of protected areas" to having more inclusive and multifunctional protected areas over the past few decades. At many points in his presentation he posed questions to the participants, such as: Who knows the different governance types recognized by their government? He discussed what were quality and equity.

15. Following this, Mr. Kothari asked participants to complete an exercise in which they were asked some key governance questions. Following the exercise, Mr. Kothari continued his presentation. Following up on the historical perspectives, he discussed the IUCN governance matrix. He went through all the relevant terms, such as the governance categories and types in the matrix, so that participants, as their next exercise, could fill it out. The matrices submitted by countries were collected by the end of the workshop. Due to size constraints these matrices are not presented in this report.

D. The role of protected areas in post-2015 United Nations development agenda

16. Presentation of this topic was combined with sub-item A above.

ITEM 4. INPUTS TO THE TWENTIETH MEETING OF THE SUBSIDIARY BODY ON SCIENTIFIC, TECHNICAL AND TECHNOLOGICAL ADVICE, TO THE FIRST MEETING OF THE SUBSIDIARY BODY ON IMPLEMENTATION AND TO THE THIRTEENTH MEETING OF THE CONFERENCE OF THE PARTIES TO THE CONVENTION

A. Identifying focused actions towards the achievement of the elements of Aichi Biodiversity Targets 11 and 12

17. For this agenda item, Mr. Sarat Gidda of the SCBD delivered a presentation entitled "Priority actions" in which he recapitulated national commitments as per COP 11 decision XI/24 and summarized the process of formulating actions for the achievement of Aichi Biodiversity Targets 11 and 12. He stated

that in this process, country experts would look at existing national commitments for Aichi Biodiversity Targets 11 and 12 by 2020, as per their national biodiversity strategies and action plans, PoWPA action plans and other national protected area planning documents; they would assess through a matrix the status of commitments for current projects, such as bilaterally funded projects and GEF-5 projects, as they related to the nine elements of the two targets; then country experts would determine if there was a gap between what they had committed to do by 2020 and what they were currently doing in projects; and, last, given a gap, country experts would develop national actions to ensure the full implementation of national commitments. These national actions should be undertaken in the next five years, and their implementation would improve the status of the elements of Aichi Biodiversity Targets 11 and 12 by 2020 at national, regional and global levels. Further, he discussed where we were now in terms of the quantitative elements and ecoregions coverage. Given this, country experts knew where they needed to go to achieve Aichi Biodiversity Targets 11 and 12. He also stated that countries needed to explore the feasibility of what could be achieved given the timeline and based on where they knew they wanted to go. He emphasized that we should not repeat the past of setting unrealistic targets, but should set clear goals and actions given our priorities and time period for implementation. Quantitative objectives were desired, but without quality, quantity had no meaning; both kinds of actions needed to be set. Once goals were set, a very sincere and focused attempt to reach them had to be made. He stated that the exercise on suggested recommendations to COP 13 was part of the ways and means of addressing the problems of implementing Aichi Biodiversity Targets 11 and 12. At the end of his presentation, participants were given a handout and asked to come to the morning session of the last day with the last section on identifying focused priority actions completed. The results of this exercise are presented in annex IV.

18. Under this item, participants were given the opportunity to work in subregional groups and finish their priority actions lists, with the support of their colleagues through peer-to-peer exchange of information and with the inputs and expertise of representatives from ICIMOD, WWF–India and the Bombay Natural History Society.

B. Aggregated actions for a regional roadmap

19. Due to time constraints, this item was not addressed. However, an indicative strategic direction and priority areas was shared by ICIMOD for the Hindu Kush Himalayas and included as reference material.

C. Suggested draft elements for a practical decision on protected areas and species conservation for consideration

20. Under this item, Mr. Trevor Sandwith from IUCN delivered a group exercise and discussion on formulating practical elements for a decision of COP 13. Results from this exercise are presented in annex V.

ITEM 5. CLOSURE OF THE MEETING

21. Under this item, Mr. Sarat Gidda delivered closing remarks on behalf of the SCBD and Mr. Hem Pande, chair of the workshop, delivered a summary of the workshop. Participants then adopted a draft of this report. Last, a workshop evaluation was carried out. The workshop was closed at 4 p.m. on Thursday, 10 December 2015.

Annex I

LIST OF PARTICIPANTS

	COUNTRY	PARTICIPANT	INFORMATION
1.	Afghanistan	Mr. Muhibullah Fazli	Wildlife and Biodiversity Expert Division for Natural Heritage Protection National Environmental Protection Agency E-mail: <u>fmuhibnepa@gmail.com</u>
2.	Bangladesh	Mr. Nazim Hossain Sheikh	Assistant Director, Department of Environment, Ministry of Environment and Forests E-mail: <u>n69.sheikh@yahoo.com</u>
3.	Bangladesh	Md Tariqul Islam	Assistant Chief Conservator of Forests, Department of Forests, Ministry of Environment and Forests E-mail: tarik.forest@gmail.com
4.	Bhutan	Mr. Karma C. Nyedrup	Joint Director, Environment Assessment Section, National Environment Commission E-mail: <u>kc@nec.gov.bt</u>
5.	India	Mr. T. Rabikumar	Secretary, National Biodiversity Authority, Chennai E-mail: <u>rabi2032@yahoo.co.uk; secretary@nbaindia.org;</u> secretary@nba.nic.in
6.	India	Mr. Hem Pande	Special Secretary, Ministry of Environment, Forest and Climate Change E-mail: <u>hempande@nic.in</u>
7.	India	Dr. S.K. Khanduri	IGF (Wildlife), Inspector General of Forest, Ministry of Environment, Forest and Climate Change E-mail: <u>igfwl-mef@nic.in</u>
8.	India	Mr. Anil Sant	Joint Secretary, Ministry of Environment, Forest and Climate Change E-mail: <u>anil.sant@nic.in</u>
9.	India	Dr. Sujata Arora	Director, Ministry of Environment, Forest and Climate Change E-mail: <u>sujata@nic.in</u>
10.	India	Dr. Ritesh Joshi	Deputy Director, Ministry of Environment, Forest and Climate Change E-mail: <u>ritesh.joshi@nic.in</u>
11.	India	Mr. Ajay Joshi	Section Officer, Ministry of Environment, Forest and Climate Change E-mail: <u>a.joshi@nic.in</u>
12.	India	Dr. V.B. Mathur	Director, Wildlife Institute of India, Dehradun E-mail: <u>dwii@wii.gov.in</u> <u>vbm@wii.gov.in</u> <u>vbm.ddn@gmail.com</u>
13.	India	Dr. Paramjit Singh	Director, Botanical Survey of India, Kolkata E-mail: <u>pchanna@gmail.com</u> <u>paramjitchanna@gmail.com</u> <u>paramjitsingh@bsi.gov.in</u>
14.	India	Dr. Kailash Chandra	Director-in-Charge, Zoological Survey of India, Kolkata E-mail: <u>director@zsi.gov.in</u> <u>zsikolkata@gmail.com</u> <u>kailash611@rediffmail.com</u>
15.	India	Paavani Sachdeva	Project Associate, NIPFP E-mail: <u>sachdeva.paavani@gmail.com</u>
16.	India	Sugandha Huria	Project Associate, NIPFP E-mail: <u>sugandhahuria@hotmail.com</u>

	COUNTRY	PARTICIPANT	INFORMATION
17.	India	Monica Kaushik	Project Associate, Wildlife Institute of India E-mail: monica@wii.gov.in
18.	India	Dr. B. Venugopal	NMNH
19.	India	Dr. SA Hussain	Wildlife Institute of India
20.	India	Sharmistha Singh	Wildlife Institute of India
21.	India	C. Palpandi	MOEFCC-India
22.	India	Nasim Ammad	Project Associate, Wildlife Institute of India E-mail: <u>nasim@wii.gov.in</u>
23.	Iran	Mr. Asghar Mobaraki	Director General for Natural History Museum and Genetic resources, Bureau in the Department of Environment E-mail: <u>amobaraki@yahoo.com</u>
24.	Jordan	Mr. Belal Shqarin	Head of Biodiversity Division, Nature Protection Directorate, Ministry of Environment E-mail: <u>shqareen@yahoo.com</u>
25.	Kuwait	Ms. Muna Husain	Director of Biodiversity Conservation Department, Environment Public Authority E-mail: <u>m.husain@epa.org.kw</u>
26.	Lebanon	Ms. Zeina Hassane	Environment Specialist, Service of Natural Resources - Department of Ecosystems, Ministry of Environment E-mail: <u>zeina-hassane@hotmail.com</u> <u>z.hassane@moe.gov.lb</u>
27.	Nepal	Mr. Rom Raj Lamichhane	Under-secretar, Chief, Biodiversity Section E-mail: romrajlamichhane@yahoo.com
28.	Oman	Mr. Amran Al-Kamzari	Senior Nature Reserve Specialist, Department of Nature Reserve, Ministry of Environment and Climate Affairs E-mail: <u>amalkamzari@gmail.com</u> amran.alkamzari@meca.gov.om
29.	Pakistan	Mr. Umeed Khalid	Conservator Wildlife of Ministry of Climate Change E-mail: <u>umeed_khalid@yahoo.com</u>
30.	Sri Lanka	Ms. Menik Ranaweera	Programme Assistant, Biodiversity Secretariat, Ministry of Mahaweli Development and Environment E-mail: <u>menikranaweera@gmail.com</u>
31.	Syrian Arab Republic	Mr. Abu Trab Muhannad	Deputy Head Biodiversity and Natural Reserves Department Biodiversity, Lands and Natural Reserves Directorate Ministry of State for Environment Affair E-mail: <u>moh831@hotmail.com; blalhayek75@gmail.com</u>
32.	Tajikistan	Mr. Vladimir Lekarkin	Senior Scientific Researcher, State-run Office, Research Laboratory for Nature Protection of the Committee of Environmental Protection E-mail: <u>biodiv@biodiv.tojikiston.com</u> <u>lekarkinv@hotmail.com</u>
33.	Turkmenistan	Mr. Oleg Guchgeldiyev	Chief Technical Advisor, BSAP project, Ministry of Nature Protection E-mail: <u>oguich@protonmail.com</u> oguich@yahoo.com
34.	United Arab Emirates	Ms. Hiba Obaid Darwish AlShehhi	Biodiversity Coordinator, Ministry of Environment and Water
35.	United Arab Emirates	Mr. Khaldoun Ameen Al Omari	Section Manager, TPA Management and Infrastructure and Maintenance, Abudhabi Agency E-mail: <u>khaldoun.alomari@ead.ae</u>

	COUNTRY	PARTICIPANT	INFORMATION
36.	United Arab Emirates	Hassan Zain AlSharif	Senior Officer Dubai Municipality E-mail: <u>hzain82@gmail.com</u>
37.	Resource person	Ms. Vishaish Uppal	WWF India E-mail: <u>vishaish.uppal@gmail.com</u>
38.	Resource person	Dr. Nakul Chettri	ICIMOD E-mail: <u>nakul.chettri@icimod.org</u>
39.	Resource person	Mr. Trevor Sandwith	IUCN E-mail: <u>trevor.sandwith@iucn.org; trevors2u@gmail.com</u>
40.	Resource person	Mr. Ashish Kothari	Kalpavriksh E-mail: <u>chikikothari@gmail.com</u>
41.	Resource person	Ruchi Pant	Programme Analyst UNDP
42.	Resource person	Auru Shashwat	UNDP
43.	Resource person	Ms. Neha Sinha	BNHS (Bombay Natural History Society, BirdLife in India) E-mail: <u>nehabnhs@gmail.com</u>
44.	ILC representative - India	Mr. Chhakchhuak Lalremruata	Executive Director, Zo Indigenous Forum E-mail: <u>zoindigenous@gmail.com; remamizo@gmail.com</u>
45.	ILC representative - Sri Lanka	Mr. Hewadhura Gedera Nimalasiri Hewanila	Executive Director, Nirmanee Development Foundation E-mail: <u>flink@sltnet.lk</u>
46.	SCBD	Mr. Sarat Babu Gidda	Programme Officer, Science, Assessment and Monitoring Secretariat of the Convention on Biological Diversity
47.	SCBD	Ms. Leah Mohammed	Individual Contractor Science, Assessment and Monitoring Secretariat of the Convention on Biological Diversity

Annex II

ORGANIZATION OF WORK

TIME	MONDAY, 7 DECEMBER	TUESDAY, 8 DECEMBER	WEDNESDAY, 9 DECEMBER	THURSDAY, 10 DECEMBER
8:30 - 10:00 AM	 OPENING OF THE MEETING Welcome remarks Election of chair Adoption of the agenda and organization of work Presentations Introduction to the workshop Promise of Sydney – IUCN 	 GOVERNANCE AND EQUITY Presentations Conservation Governance and the Aichi Targets Group work 	FIELD TRIP	TARGET 11 QUANTIFIABLE ACTIONS Group work Finalization and submission of actions on Targets 11 and 12
10:00 - 10:20 AM	Break	Break		Break
10:20 AM – 12:00 PM	 STATUS OF TARGETS Presentations Subregional analysis: Targets 11 and 12 	GOVERNANCE AND EQUITY Group work continued Report back Report for each subregional group		Report back Each country briefly summarized their priority actions
12:00 to 1:00 PM	Lunch	Lunch		Lunch
1:00 to 2:40 PM	 STATUS OF TARGETS Group work Status, gaps and opportunities for Targets 11 and 12 	 TARGET 11 QUANTIFIABLE ACTIONS Presentations Closing the gap for commitments: developing priority actions Global Environment Facility NBSAPs and SDGs 		Open discussion: drafting a practical decision Identified focused actions and follow-up for implementation, closing the gaps and moving forward on opportunities
2:40 - 3:00 PM	Break	Break		Break
3:00 - 4:30 PM	STATUS OF TARGETS Group work finalization Report back Report for each subregional group	Group work and homework Identification of actions on Targets 11 and 12		 CLOSURE OF THE MEETING Final remarks Adoption of the workshop report Workshop evaluation

Annex III

DRAFT COUNTRY TABLES OF THE STATUS, GAPS, AND OPPORTUNITIES FOR ACHIEVING AICHI BIODIVERSITY TARGETS 11 AND 12

1. Afghanistan

1.ArgnanistanElement of Targets11 and 12	Status	Gaps	Opportunities
Quantitative aspects	Total area protected 11,894 km ²	The remaining protected areas are not protected	Protection of remaining protected area
Ecological representation	11,894 km ² out of 17 ecoregions are protected	The remaining ecoregions are not protected	Protection of remaining Ecoregion
Areas Important for Biodiversity	 13 IBAs have not protection 2 IBAs have partial Protection 1 IBAs has complete protection 	13 IBAs have not protection	Complete protection of remain 13 IBAs
Areas Important for Ecosystem Services	Has partial protection	Management plan is drafted,	finalize the management plan
Management Effectiveness assessment Improvement	Used of METT tools for effectiveness assessment of two IBAs out of 16 IBAs	Effectiveness assessment of 14 IBAs is not don	Continuing effectiveness assessment for remaining 14 IBAs
Equity	Government is accepting community has power on conservation	There is no project for promoting equity	Developing a project for promoting of equity
Connectivity and Corridors	No plan	Insecurity with war situation and less awareness of the people	Preparing connectivity and corridors plan for the country
Integration into wider land and seascapes	Not exist	no	no
Other effective area based conservation measures	Traditional livelihood and pastoral system has identified	There are no programmes for developing traditional livelihood activities	Implementing projects for developing traditional livelihood activities
Extinction of known threatened species is prevented	Assessment of threatened species is continue	Lack of law and regulation for the protecting of the threatened species 2. There are no community projects for conserve threatened species	Developing laws and regulation 2. implementing community projects for conserve threatened species
Conservation status of species in decline is improved	Management plan for Marcopolo sheep is drafted and two years conservation for snow leopard is prepared	Not implement until now	Finalize the management plan and implementing the project on conservation activity

2. Bangladesh			
Element of Targets 11	Status (Area in Sq km)	Gaps	Opportunities
and 12	1129 as 100 (0.00%)	Deine e denseler	December 5000
Quantitative aspects Marine Areas	 1128 sq. km (0.69%) is designated PA. More 123 sq. km Forests and 25 sq km CCA are maintained as PA but yet to be declared as Such in Gazette. It brings the area as 1177 sq. km Excluding Coastal Protected Areas which was included as terrestrial now transferred under Marine category. DOPA has included coastal PA under mixed category. Including Coastal PA the figure is 3968 sq km or 3 29% of marine area) 	 Being a densely populated country the target can be adjusted to 10% for Bangladesh. To achieve the target of 10% 14775 sq km of the terrestrial and inland water to brought under PA and other conservation measures network. The gap is 13597 sq km. Marine area is about 120,000 sq km of which the gap is about 8000 sq. km to achieve 10% target. 	Reserve forests5000IBAs (outside forests)2850ECA3463CCAs25Unclassified forests, Water bodies, Tea gardens, City Parks, Private and community Conserved areas, Sacred places2268Total13597About 4609 sq km of the rest of the Sundarbans will be declared as PA soon, The MPA coverage will achieve 6.2%.Space between Sundarbans and Marine Park and the surrounding areas of the St. Martin Island can be considered for expansion of MPA in future.
Areas important for biodiversity	3.29% of marine area) There are 20 Important Bird Areas not 19 as mentioned in country dossier.	Out of 20 IBAs 12 are completely protected not 3 as mentioned in Country Dossier) Partial Protection is in place for rest of 8 IBAs not 9 as indicated by DOPA (Dossier)	Protection of the 8 partially protected IBAs are being enhanced through enforcement of Wildlife Act under Strengthening Regional Cooperation for Wildlife Protection project (SRCWP)
Areas important for ecosystem services	 Lower Gangetic Plains moist deciduous forests, Sundarbans Mangrove forests Sundarbans fresh water swamp forests Mizoram monipur – Kachin rain forests Terai-Duar Savanna and grasslands. Brahmaputro Valley semi-evergreen forests. Meghalaya subtropical forests. Myanmar coastal rain forests Myanmar mangrove forests 	 Sundarbans fresh water swamp forests Lower Gangetic Plains moist deciduous forests Northern Bay of Bengal are high priority areas. 	 Sundarbans fresh water swamp forests has little scope for protection this ecoregion is not well recognized in Bangladesh. Lower Gangetic Plains moist deciduous forests. Opportunities are there to expand conservation area in this ecoregion. Northern Bay of Bengal. This ecoregion already addressed for conservation. There is further scope for expansion but enforcement of relevant laws and rules is a great challenge. Bangladesh covers insignificant part of the other 6 ecoregions.

	10. Northern Bay of		
Management effectiveness assessment Improvement	Bengal Management Effectiveness has been carried out for 17 Protected Areas. Only 6 PA scored above 70% Management effectiveness 17 Protected Areas has been	Management effectiveness for rest 21 PAs. Management of 11 PA not improved and 4 shown negative trends of performance.	To conduct management effectiveness of 30% PA every year. Management plan for the rest of the PA can be prepared. Improvement of the management practices. Parameters used in assessing the management effectiveness needs to
Equity	conducted of which 6 scores above 70%. To establish Equity Governance system for 20 PAs already changed and institutionalized through approval of Grant financing system and amendment of Forest Act 1927 to allow Social forestry in reserved forests are contributing for establishing equity. Important wetlands are also managed under Collaborative management system.	Sharing of costs of PA management. Voice of resource users not reflected as expected.	be improved. Sharing of cost of PA management can be introduced through sharing responsibilities of PA management. (Development of Protected Area Rule)
Connectivity and corridors	So far 12 Elephant corridors have been identified.	More corridors to designate Designated corridors are under other land use. Connectivity between marine protected areas (MPAs)	Area fall outside forests needs to be conserved through motivating people, resettlement of the people and acquisition of land. New MPAs to be declared for connectivity. Between Sundarbans and Marine Park.
Integration into wider land and seascapes	 Most of the policies (Forest policy 1994, Land use policy 2001, Environment Policy 1992, Fisheries Policy 1998, etc.) have provision of integration among New protected area created Elephant corridors designated Sites for restoration of forest ecosystem initiated 	Fragmentation for infrastructural development. Valuation of ecosystem services.	Coordination among the sectors in national level. Initiative to establish a Biodiversity Center and Research to coordinate among sectors. Monetary valuation of ecosystem services can be taken into consideration for national accounting system.

Other effective area based conservation measures	 Market incentive partially initiated Governance system of most of the Protected Areas has been changed Forest Reserves The Community Conserved Areas Important Birds Areas Ecologically Critical Areas. Rivers in which seasonal ban on fishing is imposed 	Legal instruments and enforcement.	Enforcement of Forest Act, Wildlife (Conservation and Security) Act 2012, Environment Act 1995, Approval of Biodiversity act and Ecologically Critical Area Rules are under way. Community conserved areas are to be declared as PA under existing wildlife Act. Protection measures enhanced all over Bangladesh through enforcement of wildlife Act, A Wildlife Crime control Unit already formed involving Police, RAB, Coast Guards, Customs intelligence with the Forest Department.
Extinction of known threatened species is prevented.	Redbook data base of fauna recently has been updated by the IUCN. Bangladesh has 3 Critically endangered 13 endangered and 17 vulnerable mammals 3 critically endangered 7 endangered and 9 vulnerable plants 3 critically endangered 13 endangered and 7 vulnerable Reptiles 8 Critically endangered Birds species.	The Red book of flora yet to be updated.	Threatened species of the recent assessment can be taken into consideration for initiating conservation measures.
Conservation status of species in declined is improved.	Tiger Action Plan (2008-17) Elephant Conservation Plan preparation under way. In situ and ex situ Conservation initiatives for some of the species are in place it includes Panthera tigris, Elephas maximus, Crocodylus porosus Crocodylus palustris Gaviallis gangeticus, and more.	Some of the mammals are already extinct for others more initiatives required.	More species conservation measures to be taken in future.

Element of Targets Status Gaps **Opportunities** 11 and 12 Not all the Parks have Maintain the current **Ouantitative** Bhutan has ten protected elements: terrestrial areas: Torsa Strict Nature management Plans in place Protected Area System Reserve $- 609.51 \text{ km}^2$; Jigme with enhanced No sustainable finance for Dorji National Park - 4, 316 management effectiveness management of the parks. km²; Jigme Singye and financial sustainability. Wangchuck National Park -However, the greatest To clearly demarcate the 1, 730 km²; Royal Manas conservation challenge that boundaries of protected National Park – 1, 057 km²; Bhutan faces is to operate areas and also zone for Thrumshingla National Park the protected areas at the management to avoid ad - 905.05 km²; Bumdeling highest standard with hoc planning of Wildlife Sanctuary - 1520.61 sustainable financing while services/facilities and km²; Wangchuck Centenial maintaining a balance resource extraction often Park - 4, 914 km²; Phibsoo between conservation and conflicting with Wildlife Sanctuary - 268.93 sustainable utilization. conservation goals and km^2 ; rules. The lack of physical Sakteng Wildlife Sanctuary demarcation of the different 740.60 km²; Khaling wildlife zones also poses a challenge sanctuary -334.73 km², in ensuring legal protection Percentage covered by of these areas in case of Protected Areas is 42.71; encroachment/land percentage covered by the conversion. biological corridors is 8.61, percentage of conservation area is 0.12; total percentage of PAs and BC is 51.44. Ecological Bhutan's Protected Areas are Need to assess its To incorporate some areas designated with ecological important for conservation representation effectiveness representation. which are outside the Protected Area network. Areas important for Bhutan has 23 IBAs: 12 Bringing some IBAs that biodiversity IBAs have no protection, 7 have no protection or IBAs have partial protection having partial protection and 4 IBAs have complete under protected areas and protection. improving the management effectiveness of all IBA Forest ecosystem, Aquatic Areas important for PAs are priority actions. Ecosystems, Agricultural ecosystem services Ecosystem, Lack of Technical and Management Not applicable To conduct management effectiveness financial capabilities effectiveness assessment. assessment(s) Improvement(s) The Wildlife Conservation Governance and Poor coordination among Improve coordination equity Division under the concerned stakeholder Sustainable financing Department of Forests and Sustainable financing, trade-Park Services, Ministry of offs Agriculture and Forests is responsible for management of the Protected Areas.

The laws governing the Protected Areas are: Forest

3. Bhutan

Connectivity and corridors	and Nature Conservation Act 1995, Biodiversity Act of Bhutan 2003, National Environment Protection Act 2007. Nine biological corridors making up of 8,61%	The biological corridors do not have legal status for protection from development activities Sustainable financing is also	
		a major challenge.	
Integration into wider land and seascapes	B2C2		
Other effective area based conservation measures	Community forestry		
Extinction of known threatened species is prevented	There are about 200 species of mammals out of which globally threatened species: Critically Endangered – 1; Endangered – 11; vulnerable – 15.	Lack of technical and financial resources.	To conduct assessment for threatened species
	About 700 species of birds are known out of which globally threatened species: critically endangered – 4; vulnerable – 14;		
	Out of 800 to 900 species of butterfly, about 182 are rare and threatened species.		
Conservation status of species in declined is improved			

4. India			
Element of Targets 11 and 12	Status	Gaps	Opportunities
Quantitative aspects	Trends in Protected Area coverage PAs are defined as areas of land and/or areas especially dedicated to its protection and maintenance of biological diversity, and of natural and associated natural resources, and managed through legal or other effective means. In India PAs are managed under different legal instrument (Acts) and are classified as below: I. Terrestrial: A. PAs under Wildlife Protection Act	As the total of PAs is more than 19% of geographical area there is no requirement of having additional area under this.	(Listing of all PAs, status of legal notification and other relevant information, information on it categorization as terrestrial, marine etc.). Part of this area overlaps with the natural forests area as brought out below. This needs to be assessed.

National Forest Policy aims at conservation of the natural forests with the vast variety of flora and fauna which represent the remarkable biological diversity. This is also achieved in the country through areas declared as reserved forests and protected forests under Indian Forest Act, 1927. India has 640480 sq km (425494 sq km ofcategories of the areas	
532 Wildlife Sanctuaries (117607 sq km) 66 Conservation Reserves (2344 sq km) 26 Community Reserves (46 sq km) With combined coverage of 160,625 sq km or 4.89 % of the India's geographical area, these are legally protected under the Wildlife Protection Act of 1972. Note: Buffer area of Tiger Reserve not overlapping with NP and Sanctuaries should be added. B. (i)PAs under Indian Forest Act 1927: National Forest Policy aims at conservation of the natural forests with the vast variety of flora and fauna which represent the remarkable biological diversity. This is also achieved in the country through areas declared as reserved forests and protected forests under Indian Forest Act, 1927. India has 640480 sq km (425494 sq km of	
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overlapping with NP and Sanctuaries should be added.To assess the areas of overlap between difference overlap between difference categories of the areasB.To assess the areas of overlap between difference categories of the areasNational Forest Policy aims at conservation of the natural forests with the vast variety of flora and fauna which represent the remarkable biological diversity. This is also achieved in the country through areas declared as reserved forests and protected forests under Indian Forest Act, 1927. India has 640480 sq km (425494 sq km of	
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Reserved Forests and 214986 sq km of Protected forests) which is 19.48% of the total geographical area, a substantial proportion of which is intended to and contributes to conservation. (ii) Other Forests: 1, 31,341 km² (3.99%) of geographical areas mostly lies in North-eastern states of India managed primarily under state specific legislation.	overlap between different
C.PAs under BDA, 2002 (wetlands):Part of this area overlapConservation and Management of wetlands considering their biological diversity, ecosystem services and forSanctuaries and the natural forests area and	Sanctuaries and the natural forests area and as brought out above. This
D. PAs under EPA,1986: Identification of Recognition of areas wi	identified environmental resources having "Incomparable Values"

	 b) BHS: There are 7 Biodiversity Heritage Sites encompassing 5477 ha area. c) CFR under FRA section 3 1(i): d) Community managed areas under state laws: Nagaland's CCAs under village council act, Arunachal's CCAs under panchayat proclamation, Van Panchayats in Uttarakhand 	needs special attention. Identification and notification areas of biodiversity importance especially areas which are not hitherto protected	attention for their conservation. This is notified under Environmental Protection Act, 1986.
п. :	Marine: There are 25 Marine Protected Areas (MPAs) in peninsular India and 106 MPAs in the country's Islands. These MPAs cover more than 30% of the terrestrial area of the islands and protect more than 40% of the coastal habitat. % of the marine area (need to be provided).	Long way to go to achieve this target. (Assessment of non-terrestrial protected area)	Regarding the % of coverage of MPAs in country's marine territory, there are opportunities for bringing more area under effective conservation through not only conventional PA management approaches but also through alternative ways including community conservation approaches.
	Community conserved coastal and marine area: example turtle conservation area (Odisha, Kerala, Ashtmudi lake)	Assessing the actual area.	

5. Kuwait

J. Kuwan	1		
Elements of Targets 11 & 12	Status	Gaps	Opportunities
Quantitative aspects	6 designated terrestrial PAs 4 designated Coastal PAs 1 designated Marine PA 4 Proposed Terrestrial PAs 22 Proposed Marine PAs	4 IBAs have partial protection 3 IBAs have no protection Capacity building needed for monitoring, management and	Law 42/2014 amended by Law 99/2015: designation of PAs and biodiversity and PA conservation measures
	8 IBAs	assessment	NBSAP
Ecological representation	18% of terrestrial area Protected 4% of Marine area Protected	Marine and Coral reef proposed PAs are still pending Capacity building needed for monitoring, management and	99/2015: designation of PAs and biodiversity and PA conservation measures
		assessment	NBSAP
Areas important for Biodiversity	Coral reefs, coastal mudflats, desert biome	None of the coral reef areas are designated yet Protection is indirect due to	Law 42/2014 amended by Law 99/2015: designation of PAs and biodiversity and PA
Areas Important for Ecosystem Services	Coral reefs, coastal mudflats	coast guard presence Capacity building needed for monitoring, management and assessment	conservation measures NBSAP
Management Effectiveness Assessment	Not yet applied	No system for MEA is set yet	Regional cooperation CBD workshops
Improvement	Terrestrial sites have improved but marine sites are still impacted	Regional cooperation limited	
Equity	Most Designated areas have limited access 3 PAs issue permits for visitors	Little assessment of ecosystem services and increased anthropogenic stress	Law 42/2014 amended by Law 99/2015: designation of PAs and biodiversity and PA conservation measures
			NBSAP
Connectivity & Corridors	3 terrestrial area form a corridor with the border line PA Mubarak AlKabeer area consist	Coastal PA are located on Kuwait Bay only	Law 42/2014 amended by Law 99/2015: designation of PAs and biodiversity and PA conservation measures
	of North of Bobyan Island and Warbah Island and their marine area	Proposed Marine PAs are scattered in the southern territorial waters	conservation measures
seascapes	The 4 large terrestrial PAs and the Border PA integrate well with the landscape, as does Mubarak AlKabeer Marine PA with its seascape	Other PAs are less integrated due to development issues and anthropogenic stress	Law 42/2014 amended by Law 99/2015: designation of PAs and biodiversity and PA conservation measures
based conservation measures	Oil, military as well as other government sectors have guidelines for area conservation NGOs and the public sector have established a few wildlife sanctuaries and plant nurseries	These self-run PAs doesn't always adhere to NBSAP and Law 42/2014 amended by Law 99/2015: designation of PAs and biodiversity and PA conservation measures	Law 42/2014 amended by Law 99/2015: designation of PAs and biodiversity and PA conservation measures Kuwait Environment
assessment	1 CR 9 EN 36 VU 58 NT 557 LC 28 DD (IUCN Red List 2014)	Capacity building needed for assessment, monitoring and management of threatened species	Remediation Project Work being done by EPA, KISR, KU and KEPS To compile data on threatened species

PA: Protected Area IBA: Important bird area NBSAP: National Biodiversity Strategy and Action Plan IUCN Red-list Categories: EX Extinct EW Extinct in the Wild CR Critically Endangered EN Endangered VU Vulnerable NT Near Threatened LC Least Concern DD Data Deficient

6.	Lebanon

Element of Targets 11 and 12	Status	Gaps	Opportunities
Quantitative aspects	15 Nature Reserves established by laws since 1992: 289.3117 km ² 18 Nature sites under the protection of the Ministry of Environment established by MoE decisions or decrees based on MoE proposals on the base of the law of protection of natural sites (08/07/1939) 28 Protected forests established by MoA decisions (before 1996 based on the Law of Protection of Forest Wealth and Forests (Law 85 dated 1991); and after 1996, protected directly by the Law of Protection of Forests (Law 558, dated 24/07/1996) and through MoA ministerial decisions issued based on this Law)	 No enough laws concerning terrestrial ecosystems were improved and no proper implementation of the existing laws Lack of awareness Not enough coordination between ministries Lack of resources Inadequate land use management planning No proper implementation of forest laws Urbanization and low value given to forests Poverty Lack of technical knowledge and competencies at the local level No proper zoning for lands Unsustainable forests management Lack of awareness of value of forest ecosystem services Lack of research in the field of forest management 	3 marine sites are in process of declaration by MoE: two as MPAs and one as Nature Site

Ecological representation	Terrestrial reserves represent: 2.7% of surface area of the country, and marine reserves represent: 0.39% surface area of the country.	 Research is not compiled into a single database Lack of detailed management plans for the various freshwater bodies Lack of data of representation of the 18 Nature sites under the protection of the Ministry of Environment and the 28 Protected forests established by MoA decisions 	3 marine sites are in process of declaration by MoE: two as MPAs and one as Nature Site
		The amplified demographic pressure. Today, with the absence of an adequate urban planning, a high number of illegal constructions and an increase in the number of Syrian refugees that reached 1,144,706 refugees in 2014 (UNHCR, 2014), the pressure on biodiversity became a major concern. Habitats are being lost, fragmented or destroyed and	
		sometimes with no possible regeneration;	
		Inappropriate inheritance law and lack of proper enforcement of the construction law;	
		Real Estate Speculations;	
		Lack of awareness.	
		Construction of beach resorts and hotels on coastal areas;	
		Land reclamation, mainly over the sea, for the creation of restaurants and outdoor activities areas;	
		Expansion of ski resorts;	
		Construction of mountain resorts and country clubs;	
		Camping and outdoor activities leading to forest fires and littering.	
		The discharge of untreated municipal wastewater due to the lack of infrastructure and	
		treatment plants and the	

		absence of adequate policies;	
		The discharge of untreated industrial effluents due to the economic profit to industries;	
		The improper solid waste disposal from livestock, farms etc. through the creation of open uncontrolled dumps;	
		Wars during which illegal chemicals are used and fuel leaks occur causing major pollution problems;	
		Agro-industries that use excessive quantities of pesticides, fertilizers and agrochemicals. (According to FAO, Lebanon consumed 78,840 tons of fertilizers in 2002 with an average rate of fertilizers of 414 kg/ha)	
		If not managed properly, lubricants, fuels and other chemicals that are used in the agricultural sector could be a source of pollution to the surrounding environment and could contribute to climate change (emission of pollutants);	
		Healthcare waste that is usually discharged into the environment with no prior treatment;	
		Gas emissions from industries, incineration processes, cars and transportation.	
Areas important	Lebanon has 15 IBAs. 7 IBAs	7 IBAs have no protection	New publication on
for biodiversity	have protection.	1 IBA has partial protection	conservation of birds: the Birds Atlas, Birds
		There are no data for AZEs	Identification Manual, the State of Lebanon Birds and
Areas important for ecosystem	Lebanon has conducted many	Lack of research	IBAs and the Field Guide
services	assessments to determine areas that have importance for sustaining essential ecosystem	Incompatible priorities (wars and geopolitical situation)	to the Soaring Birds in Lebanon and hunting clubs on bird identification and
	services described in the subsequent sections per	Lack of awareness	on the new hunting law. MSB Lebanon is also
	ecosystem subtype identified	Lack of resources	targeting the energy sector
	based on the CNRS 2013 LandUse Maps and include:Agricultural lands;	Inadequate land use management planning	in its future activities through the updating of the National Physical Land

- Use Plan in cooperation • Wooded lands; Lack of technical knowledge with the Council for • Scrubland and grassland; and competencies at the local Development and • Bare lands and rocky areas; level Reconstruction (CDR) • Inland water bodies and No proper zoning for lands through the integration of wetlands IBAs and bottlenecks areas • Water courses: Land tenure into the NPMPLT and • Marine water bodies and putting specific conditions Lack of integration of coastal areas. for infrastructure in these biodiversity into dam projects areas in order to minimize Absence of cooperation the threats on the soaring between the project birds during their migration over Lebanon. proponents and the Stocktaking and implementing agencies Assessment Phase of the Lack of adequate process of revising and infrastructure (dams, updating its National Biodiversity Strategy and wastewater networks, roads, Action Plan (NBSAP), etc.) covering the importance of Lack of enforcement of biodiversity for Lebanon; MoE's guidelines by other the values of biodiversity ministries, such as MoI, when and ecosystem services; issuing and renewing the main threats to biodiversity; the cause of industrial certificates and threats and their permits consequences on Lack of detailed management biodiversity loss; resource plans for the various use and sustainability of freshwater bodies resources; and an introduction to the Aichi Absence of studies on the biodiversity targets. current state of illegal construction on river beds Absence of mechanisms to regularly monitor ecosystems Lack of studies on freshwater ecosystems and how they interact Absence of a strategic vision Absence of a policy for sustainable use Political and security situation in Lebanon Not a priority No means and resources No national directives and guidance for agriculture
 - Rapid habitat destruction

Lack of proper

		 implementation of FAO and National Physical Master Plan for Lebanese Territory (NPMPLT) recommendations Limited studies on land use planning at the local levels Uncontrolled use of pesticides Lack of funding for the establishment and sustainability of a national biodiversity database Shortage in human resources to handle updating the database 	
Management effectiveness assessment Improvement	 Lebanon has 6 management plans for 6 nature reserves. 1- Lebanon is now conducting management effectiveness studies for six nature reserves for about 219.6477 km² 2- In April 2015, the "Economic Value of the Shouf Biosphere Reserve" was officially published. The objective of the study is to calculate the economic value of the Shouf Biosphere Reserve (SBR) which is the largest nature reserve in Lebanon with a focus on carbon sequestration, fuel provision (briquettes production), water provision, food provision, tourism, and cultural services and patrimonial value. 	Political and security situation in Lebanon Lack of funding Absence of a strategic vision Political and security situation in Lebanon Lack of funding	The Biodiversity Vision and Guiding Principles: One of the outcomes of the process was the development of a Vision answering to the needs of the country in terms of biodiversity and addressing critical issues; namely: valuing biodiversity, sustainable resources management, preservation and conservation of biodiversity at its different levels (species, habitat, ecosystem), alleviating threats and anthropogenic pressures, and equal access and benefit sharing.
Equity	Nature reserves constitute a crucial component in local and rural development, through the influx of visitors who contribute via ecotourism, in augmenting the income of local communities living within the area of natural reserves. The reserves' committees always work on enhancing the benefits of local communities without	Poverty Lack of awareness of value Absence of educational and awareness programmes at the national level Not enough awareness, training and technology transfer Lack of incentives	Promoting green jobs: Lebanon has for centuries offered jobs that restore environmental quality, green jobs, mostly in agriculture (bench terracing), reforestation (Green Plan) and manufacturing (handicraft). A 2010 preliminary assessment of potential

compromising the reserve's status by involving locals in their activities. For example, visiting and trekking guides are trained locals in all reserves Increasing awareness, understanding and participation of the local community in the MPAs network; Planting, in collaboration with local municipalities and local NGOs, more than 545,000 seedlings of more than 20 native tree species on more than 750 ha of public land distributed over all Lebanese mouhafazas Developing a Lebanon-specific community engagement strategy to engage local communities in protecting, maintaining and replicating reforestation efforts; Improving knowledge and understanding among land managers, university students, local community groups, and municipalities about the nature and risks of wildfire in Lebanon Ecotourism and environmental education are promoted by the MoE and several NGOs in the wetlands aiming to support local communities and raise environmental awareness. Using marine and coastal resources in a sustainable manner by creating partnerships with the stakeholders, in particular, the local communities Creating job opportunities and agricultural development which had a positive impact on Local communities. "Appui au Développement Local dans le Nord du Liban" is a programme to support local development in northern Lebanon.

green jobs in Lebanon examined four key job sectors: energy, construction, agriculture/ forestry and waste management (ILO/UNDP, 2010). The study assessed Lebanon's current and projected employment potential in those sectors as the country gradually shifts towards a greener economy. The results estimate a total of 24,300 new green jobs by 2020 (MoE, 2012-a). The Community **Development Project** (2012): The objective of the project was to deliver services in different fields from agriculture and infrastructure to cultural and training activities through the establishment of partnerships with local NGOs and municipalities. During the period 2006-2008, 324 projects were implemented and were successful to different degrees. The project created job opportunities and agricultural development which had a positive impact on Local communities. For example, 75% of projects in agriculture were considered quite successful. The main factors behind the degree of success and sustainability related to the nature of the sector of intervention, type of contract and budget, poverty area, and characteristics of the partnering civil society organization (CSO). The ongoing Economic

Connectivity and corridors	Endorsement of the National Physical Master Plan for the Lebanese Territory (NPMPLT) as strategic development plan for the territory of Lebanon through Decree no. 2366 dated 20/6/2009. The NPMPLT includes green and blue networks for the protection and management of ecological hot	Lack of proper implementation of National Physical Master Plan for Lebanese Territory (NPMPLT) recommendations	and Social Fund for Development (funded by the European Union). The Fund carries out community development projects through partnerships with municipalities and the private sector. The Fund provided loans to small and medium enterprises to create jobs. In 2012, the Fund was improving the livelihoods of about 310,000 inhabitants. Loans financed by the Fund have supported more than 6,500 projects and created about 4,000 new jobs. Ongoing endorsement of the National Physical Master Plan for the Lebanese Territory (NPMPLT)
Integration into wider land and seascapes	 spots and corridors. Preparation and publication of the Marine Protected Areas (MPAs) Strategy which aims at creating a network of MPAs in Lebanon, the Strategy has identified a list of candidates MPAs in Lebanon: 9 coastal and marine sites, 5 estuaries and 1 to 4 sites in the deep sea. The ratification and implementation of: The Environmental Impact Assessment (EIA) Decree (Decree 8633/2012); The Strategic Environmental Assessment (SEA) Decree (Decree 8213/2012), which is the first SEA enacted decree in the Middle East and North 	Very little monitoring and research No new marine protected areas, however the National Marine Protected Areas Strategy (developed by MoE and IUCN in 2012) identified 14 candidates MPAs (in addition to deep sea MPAs) Weak legal framework Using marine and coastal resources in a sustainable manner by creating partnerships with the stakeholders, in particular, the local communities Political and security situation in Lebanon Lack of awareness of the potential impacts of biodiversity loss for	MoE seeking to activate the application of the Environmental Impact Assessment (EIA) decree based on the Prevention principle by ensuring that all projects threatening the environment are subject to such studies, by ensuring the participation of stakeholders from the public and private sectors as well as civil society in these studies. Development and publication of the "Biodiversity Manual: A Tool for Biodiversity Integration in EIA and SEA". Based on evidence that biodiversity constitutes the weakest link in

	Africa Region. To date three SEAs have been conducted and published in Lebanon allowing the integration of environmental consideration into important national sectors: 1) SEA for Petroleum Activities in Lebanese Waters, 2) SEA for the New Water Sector Strategy for Lebanon, and 3) SEA for the Renewable Energy Sector. SEAs are currently being prepared in tandem with regional development plans	ecosystem services and for people. Much remains to be done to understand and forecast the likely socioeconomic impacts of biodiversity loss at the local and national levels. The lack of effective institutional mechanisms for integrating biodiversity issues in broader national development policies to ensure coordination, cross sectoral policy integration and budgetary allocations. Implementation of the NBSAP should not be the sole responsibility of the MoE but of all stakeholder governmental institutions.	environmental assessment in Lebanon, a grant was secured from the International Association for Impact Assessment (IAIA) to develop practical guidelines, in the form of a manual, for the integration of biodiversity in SEA and EIA.
Other effective area based conservation measures	Creating Natural Park which is defined as a vast rural territory, partially inhabited, with exceptional natural and cultural heritage, recognized nationally and deserving protection on the long term. A Natural Park can include one or more PAs or areas that might eventually become protected; Natural Site and Monument which corresponds to an area containing one or more natural features of exceptional importance which deserve protection because of their rarity representativeness or beauty; and Designating new Hima which is defined as a Community Based Natural Resources Management (CBNRM) System that promotes Sustainable Livelihood, Resources Conservation, and Environmental Protection for the human well-being (UNU- INWEH). A Hima is under the supervision of the municipality, the union of municipalities or the Qaimaqam. At the international level, some	Lack of adaptation and mitigation schemes related to climate change. Very few freshwater protected areas. Private ownership of land (private investment is a priority compared to conservation and EIAs for coastal and marine projects).	Banning the violation on the existing protected areas.

Threatened	sites are recognized by international entities and conventions; i.e.: World Heritage sites by UNESCO, Ramsar sites under the Ramsar Convention, and Important Bird Areas (IBAs) under BirdLife International, Specially Protected Areas of Mediterranean Importance (SPAMI) under the Specially Protected Areas (SPA) and Biodiversity Protocol. Establishment of the following three (3) inland water Himas adopting a community based approach, through municipal decisions: Qaraoun, Kfar Zabad, and Anjar.	Lack of funding	The hunting law states the
species assessment	Centre for Marine Sciences (NCMS) of Marine biodiversity surveys aboard the (NCMS) vessel "CANA" between September 2009 and August 2012 of halieutic marine resources (mammalian and fishery). Such studies offer baseline data for the development of strategies to protect these animals and they are needed to study the impact of anthropogenic threats and evaluate their heavy metal and organic contaminant levels. Conduction by the National Centre for Marine Sciences (NCMS) of a mammalian scientific mission on board CANA vessel over two years (2011-2013) in coordination with the ACCOBAMS (Agreement on the Conservation of Cetaceans in the Black Sea, Mediterranean Sea, and Contiguous Atlantic Area). The main output of this task is a protection plan both for mammalian and fishery resources on the basis of qualitative evaluation of marine fauna. Specific research and studies on the Cetaceans in the	Lack of human resources Lack of prioritization of biodiversity issues Some work has been done like the establishment of gene banks, increase in the number of natural reserves and domestication of some plants. However the obstacles were: • Monoculture • Not a priority • No means and resources • No national directives and guidance for agriculture • Rapid habitat destruction • Lack of proper implementation of FAO and National Physical Master Plan for Lebanese Territory (NPMPLT) recommendations Limited studies on land use planning at the local levels Uncontrolled use of pesticides Political and security situation in Lebanon	following: Specific game birds should be defined to be only allowed for hunting during the hunting season and rare and threatened bird and animal species should be protected. Lebanon became an official signatory to the Memorandum of Understanding (MoU) on the Conservation of Migratory Soaring Birds in Africa, Europe, and Asia (under the CMS Convention), based on the approval of the Council of Ministers as per Council of Minister (CoM) decision No. 51 dated 14/08/2014. Lebanon became an official signatory to the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) on 26 May 2013. Within the framework of the implementation of the Action Plan for the conservation of

Lebanese waters were	Mediterranean marine
conducted with the aim of	turtles and in order to
detecting the existence of their	define their migratory
habitats, their areas of	routes, an experience of
distribution and density, their	satellite tracking of marine
status and development, their	turtles has been carried out
proliferation and migration patterns and routes, breeding	in July 2012 in the Tyre
areas and food requirements.	Nature Reserve with the
areas and food requirements.	collaboration of Regional
Conduction of an experience of	Activity Centre for
satellite tracking of marine	Specially Protected Areas
-	(RAC/SPA), the Stazione
turtles in July 2012 in the Tyre	Zoologica «Anton Dohrn»
Nature Reserve with the	Naple (Italy), the MoE, and
collaboration of RAC/SPA, the	the Municipality of Tyre.
Stazione Zoologica «Anton	Moreover, in order to
Dohrn» Naple (Italy), the MoE,	strengthen the monitoring and research efforts on
and the Municipality of Tyre	marine turtles in the
within the framework of the	reserve, a rescue centre is
implementation of the Action	being setup to host marine
Plan for the conservation of	turtles that require care and
Mediterranean marine turtles	release them back to the
and in order to define their	natural environment when
migratory routes. Also, a rescue	they become healthy.
centre is being set up to host	
marine turtles that require care	One of the main objectives
and release them back to the	of the three PMRs
natural environment when they	mentioned under Target 11
become healthy.	above is to provide
Establishment of the Laboratory	protection for rare and threatened plant species
for Seed Germination and	threatened plant species that are under pressure
	from unsustainable
Conservation (LSGC) from the	practices, namely the
partnership between Jouzour	Drosera rotundifolia, a
Loubnan, a local NGO	carnivorous plant that is
dedicated to forestation, and the	often found in bogs,
Faculty of Science - Saint-	marshes and fens, and two
Joseph University. The LSGC's	endemic iris species: Iris
main activities include:	cedretii and Iris sofarana.
 Seed conservation and 	Establishment of a facility
germination of native plant	Establishment of a facility to maintain a secure, long-
species in order to support the	term seed collection of
regeneration and management	Lebanese endemic,
of woodlands in the Lebanese	threatened and otherwise
mountains;	significant plant species
Ecosystem restoration	that is available and
through the creation of micro-	utilized for research and
reserves in threatened areas	possible species recovery
that are particularly rich in	activities; through the
biodiversity as well as	Millennium Seed Bank
reforestation in arid areas in	Project. The project is an
	Ex-Situ conservation
order to combat the expansion	initiative of the wild flora
of desertification especially in	of Lebanon established
the north-eastern parts of	

	 Lebanon; and Development of the Lebanon e-flora database (http://www.lebanon- flora.org), which aims at providing easy access to Lebanese plant species, sharing data and research findings as well as serving as a discussion platform between plant experts. Conservation of threatened seeds of Lebanon in the Royal Botanic Garden Edinburgh (RBGE) as part of RBGE's International Conifer Conservation Programme. 		jointly between the Kew Royal Botanic Gardens and Lebanese Agricultural Research Institute (LARI) with the purpose of complementing existing In- Situ conservation. Conservation of threatened seeds of Lebanon in the Royal Botanic Garden Edinburgh (RBGE) as part of RBGE's International Conifer Conservation Programme. The genetic diversity of Lebanon's species, other than threatened and endangered ones, is being preserved Ex-Situ through the establishment of seed banks
Conservation plans status	Preparation and publication of the National Marine Protected Areas Strategy (developed by MoE and IUCN in 2012). Banning fishing all year round in all estuaries by MoA, the protected zone extends over 500m on each side of the estuary, 500 m inside the river and two kilometres seawards. All human activities are banned except those related to scientist and Coast Guards (MoA Decision No. 358/1 dated 26/1/1997). Preparation by MoA in 2015 of a new draft framework law on fisheries and aquaculture and its submission to the Parliament for endorsement. Preparation of the Strategic Environmental Assessment of the National Water Sector Strategy in collaboration with the Ministry of Energy and Water and presentation of the preliminary findings to the National Council for the Environment (NCE) in August 2014. Development by the MoE and	All major International biodiversity related Conventions were signed and ratified, the implementation was partially achieved, only the Conservation of Migratory Species of Wild Animals (CMS) was signed but not ratified yet Lack of consideration of non- biodiversity related conventions but that impact biodiversity Lack of cooperation with neighbouring countries regarding cross regional ecosystems (such as the Assi River) Not enough proper implementation at the national level of the recommendations of international agreements and conventions in a timely manner Lack of capacity-building and technology transfer Absence of issuance of implementation decrees for some of the signed conventions and protocols	3 sites are in process of declaration by MoE: two as MPAs and one as Nature Site

UNDP in 2011 of a roadmap to	(there are national legislation	
combat pollution of the	for hunting and for each established nature reserve,	
Qaraoun Lake, and progressing	and national legislation under	
in the preparation of a loan	endorsement for protected	
agreement of USD 50 million	areas, ABS, biosafety, forest	
with the World Bank to	fires, and fishing and	
implement the first stage of the	aquaculture, in addition to a	
roadmap in collaboration with	draft law on ICZM recently	
the concerned administrations.	developed)	
Approval of the draft law for		
"Allocating provisions for		
implementation of projects and		
land expropriation in the Litani		
river basin from its source to its		
estuary" by the "Budget and		
Finance" Parliamentary		
Committee. The Law is		
awaiting its final adoption by		
the Parliament.		
Completion of a draft proposal		
for a US\$3.2 million grant from		
the Global Environment Facility		
for the sustainable management		
of the Litani River basin. The		
programme is being		
implemented by the		
International Resources Group		
(IRG), in cooperation with the		
Litani River Authority (LRA),		
and is funded by USAID.		
The National Marine Protected		
Areas Strategy (developed by		
MoE and IUCN in 2012)		
identified 5 estuary sites among		
the 14 proposed MPAs (Litani		
estuary, Awalli estuary, Damour		
estuary, Nahr Ibrahim estuary,		
Arida estuary)		
Publication by the MoE of a		
statistical and analytical report		
on forest fires from the year		
2008 to the year 2014 in		
collaboration with the		
Biodiversity Program, Institute		
of the Environment at the		
University of Balamand, based		
on information filled by the ISF		
using the unified identification		
card for burnt areas form that		
was adopted by the Prime		
Minister through his		
notification no. 256/2008. and		

Baskinta. PMRs aim to preserve	
rare microhabitats and their	
characteristic plant species	
whose populations have a	
reduced distribution area within	
a defined region. In this regards,	
MoE has submitted to the CoM	
a draft Decree classifying the	
terrestrial site in Ehmej	
(containing the rare endemic	
flower Iris sofrana) as a Natural	
Site.	
Establishment of the following	
eleven (11) terrestrial Himas	
adopting a community based	
approach, through municipal	
decisions: Andqet, Menjez,	
Rouaime-Al-Maabour Al-	
Abyad, Kherbet Anafar, Ain	
Zebdeh, Fakiha, Charbine,	
Qaytouli, Roum, Ebel Es-Saqi,	
and Tarchich.	
Preparation of draft law on	
forest fires and its submission	
by MoE to the Council of	
Ministers (COM) for approval and endorsement.	
Approval by the CoM of the	
draft Protected Areas	
Framework Law, and its	
transfer to the Parliament	
through Decree No. 8045 dated	
25/4/2012. The draft law was	
discussed by the Parliamentary	
Committees which approved its	
latest amendments and is	
currently pending final	
endorsement.	
Approval by the CoM of a draft	
law for the establishment of the	
Dennieh Lazzab	
Nature Reserve, and its transfer	
to the Parliament through	
decree No. 92/2014 for	
adoption.	
Preparation of a draft national	
law to regulate access to	
Lebanese genetic resources and	
equitable sharing of benefits	
arising from their utilization and	
submitting it to the CoM in	

order to be adopted as a national
legislative mechanism for the
implementation of the Nagoya
Protocol on the national level.
Issuance in 2012 by the
Minister of Environment after
approval of the Higher Hunting
Council (HCH), the following
organizational decisions of the
hunting law:
• Procedures for private and
public land owners to submit
a request to include their
lands to the list of areas
where hunting is not allowed
(MoE Decision 236/1 of
2012); • Dreadures for selecting and
Procedures for selecting and defining the hunting slobe to
defining the hunting clubs to
be accredited by the MoE to
run the hunting test (MoE
Decision 71/1 of 2012);
Procedures and conditions
for conducting the hunting
test (MoE Decision212/1 of
2012);
Procedures for obtaining the
hunting license (MoE
Decision 245/1 of 2012);
• Procedures to grant the
Nature Reserves rangers an
authorization to control
hunting violations in the
surroundings of the nature
reserves and issue fines to
the violators (MoE Decision
199/1 of 2012).
Issuance by the Minister of
Finance based on the proposal
of the Minister of Environment
and the Higher Council for
hunting, the following
Decisions related to the hunting
law:
• Defining the design and
details of the hunting stamp
(MoF Decision 900/1 of
2012);
• Defining the hunting license
fee (MoF Decision 901/1 of
2012).
Approval by the HCH of the

following draft organizational	
decisions for the Hunting law	
defining:	
• The hunting season from 15	
September until the end of	
January; and	
• The birds and animals species	
allowed to be hunted during	
the hunting season. The list is	
subject to change every	
season	

7. Nepal Element of Targets 11				
and 12	Status	Gaps	Opportunities	
Quantitative elements: terrestrial and marine	 8-National parks, 5- Wildlife reserves 4- Conservation areas 23.23 % (i.e. 34,185.6 square kilometres) 	Mid-hill area poorly represented in the PA network Only 33% of biodiversity are under protected area network	Increase the protected areas to cover wider biodiversity.	
Ecological representation	There are 9 ecoregions namely, Himalayan subtropical broad- leaved forest; Himalayan subtropical pine forest; Eastern Himalayan broad-leaved forest; Western Himalayan broad-leaved forest; Western Himalayan broad- leaved forest; Western Himalayan subalpine conifer forest; Tarai- Duar savannah and grassland; Eastern Himalayan alpine shrub and meadows; Western Himalayan alpine shrub and meadows	Ecoregions are not fully represented specially in the middle mountain (1.33%). Some of the ecoregions areas vulnerable (Himalayan subtropical pine forest; Eastern Himalayan subalpine conifer forest; Western Himalayan subalpine conifer forest) but some are critical (Himalayan subtropical broad-leaved forest; Western Himalayan broad- leaved forest; Tarai-Duar savannah and grassland)	Mid hills areas should be protected under landscape level/protected areas and the status of some ecoregions needs to be strengthened.	
Areas important for biodiversity	All protected areas, buffer zones, ecoregions; upstream watershed area to downstream settlements.	Limited or no incentives for biodiversity conservation to local people.	Areas important for biodiversity will be identified and conserve.	
Areas important for ecosystem services	Protected areas, wetlands, rangelands and catchment forests.	Upstream settlements have not been getting benefit from the downstream.	Mechanisms on payment for ecosystem services could be explored and developed.	
Management effectiveness assessment(s)	The recent assessment results revealed that the protected areas of Nepal are Very good-25%; Good- 37.5%; Unsatisfactory- 37.5%.	Capacity on human resources to perform the assessment, sustainability of protected area management; policy enforcement in implementation of the	Assessment will guide the future planning.	
Improvement(s)	About 75% of the existing protected areas are still not effectively managed.	conservation programme		
Governance and equity	Nepal has been in the forefront in	Local people have been	Local and indigenous	

	conservation achievements with some of the most effective and participatory management practices in protected area management (Chitwan National Park; Kanchenjunga Conservation Area) and the equity aspects has also been dealt with Community Forestry practices and Conservation areas)	getting low benefit; the equity is not fair.	people get access to natural resources and/or have right to benefit sharing.
Connectivity and corridors	Nepal has numerous innovative approaches considering landscape approach through Terai Arc landscape, Sacred Himalayan Landscape, Kangchenjunga Landscape, Kailash Sacred Landscape where vertical and horizontal corridors have been ensured including international or transboundary levels.	Increasing human pressure on the potential corridors, habitat fragmentation and deforestation; increasing encroachment in the corridor and increasing human wildlife conflict.	Mainstream corridor in national protected area network and minimize human-wildlife conflict.
Integration into wider land and seascapes	Many protected areas and ecosystems of global important (Ramsar) have been embedded in larger landscapes such as Terai Arch Landscape, Kailash Landscape, Kanchanjunga landscape, Chitwan Annapurna Landscape (CHAL)	The concept and initiatives are not adequately practiced due to limited financial and human resources.	Mainstream ecosystem approach in broader landscape; opportunity to regional cooperation.
Other effective area based conservation measures	The initiatives on Chure Bhawar, Important Bird Areas, Ramsar sites and scared areas are important contributions to overall conservation goals from Nepal.	Heavy pressure in Chure forest area on stone, sand boulders and fuel wood, encroachment on wetlands, limited understanding on land use change.	Minimize human pressure, need for separate conservation policy for Chure.
Extinction of known threatened species is prevented	At present Nepal has following number of species protected under law. Plants – 9; Mammals – 55; Birds – 149; Herpito fauna – 15; Fish – 21. Since last three years, Nepal has been celebrating Zero Poaching years	Systematic research and monitoring of threatened species are not getting due significance.	Strengthen research and monitoring, Continue Zero Poaching years.
Conservation status of species in declined is improved	2012 onwards Zero Poaching Population of Snow leopard; Rhino; Tiger; indicates increasing trend.	Need systematic assessment and exploration for other vulnerable species that needs to be identified. Pressure seems to increase as there is no legal status wildlife farming.	Population census periodically and wildlife framing process mainstreamed.

8. Oman					
Element of Targets 11 and 12	Status		Gaps		Opportunities
Quantitative elements: terrestrial and	 18 protected area declared. 4 protected area for particular interest. 	1.	The process of declaration is taking long time.	1.	1987 - IUCN proposals for a system of Nature Conservation Areas

marine	 Three protected areas are going to declare in year 2016. All Protected Areas do not have an internal Zoning Scheme (attached a) 	 Development and tourism. Technical capacity in most aspects of PA Management is suboptimal or missing. Most protected areas require improved boundary demarcation Lack of The potential economic value of Protected Areas as engines of economic growth Self financial resources in protected areas not depending on the Government. No boundary demarcation and/or adjustment of 	 (NCA), 1988 - The Coastal Zone Management Plan (IUCN), 1990 - Sub-regional Land Use Plan for the Southern Region 1991 - Study for Wildlife and Conservation Areas master plan for the Coastal Areas of Barr Al- Hikman and Masirah Island. Legislation for wildlife protection and nature conservation is mainly in the form of two Royal Decrees (114/2001 and 6/2003) and number of Ministerial Decisions that mean the government
Ecological representation		 Management is suboptimal or missing. 4. Most protected areas require improved boundary demarcation 5. Lack of The potential economic value of Protected Areas as engines of economic growth 6. Self financial resources in protected areas not depending on the Government. 7. No boundary demarcation and/or 	 1990 – Sub-regional Land Use Plan for the Southern Region 1991 – Study for Wildlife and Conservation Areas master plan for the Coastal Areas of Barr Al- Hikman and Masirah Island. Legislation for wildlife protection and nature conservation is mainly in the form of two Royal Decrees (114/2001 and 6/2003) and number of Ministerial Decisions that
	also. As well as Forest and woody areas		
Areas important for biodiversity	Oman updated the Fifth National Report and now preparing to update the Fifth National Report to	New areas have been recommended for declaration as reserves but are still	Oman's nature conservation Law (R.D. 6/2003 Law on the Conservation of Nature

	the Convention on Biological Diversity Strategy identified the priority	awaiting formal designation. Also protection of	Reserves and Wildlife)
	Strategy identified the priority regions for biodiversity.	endangered species through <i>ex situ</i> conservation has been	NBSAP updates to incorporate national targets and to serve as
	regions for biodiversity.	actively engaging local	an effective instrument to
		communities and advanced science.	mainstream biodiversity
			Bandar Khiran assigned by
		Lack of ecotourism section as	Royal Decree as public
Areas important for ecosystem	The Oman Botanic Garden, and the Captive Breeding Centre are	well as lack of government communication. Facilities	ecotourism site.
services	established under the management	and services for tourism and	We have Oman Atlas with
	of the Gazelles, Arabian Oryx, and	visitor management are (a)	landscape and seascape
	other wild mammals are kept in Barka Breeding Center.	insufficient, and/or (b) there are no efficient mechanisms	monitoring. Also the different natural resources. Finally the
	Durka Dreeding Conter.	for their management in	low protection for both
		place.	cultural and natural resources.
			Establishment of Oman
			Animal and Plant Genetic Resources Center.
			centres, wildlife breeding
			centres, plant nurseries). This
			applies to in particular to As
			Saleel NR, J. Samhan NR, Dimaniyat Islands NR.
			In some cases, there is a need
			to provide additional facilities
			and equipment. The
			participatory preparation of
			new management plans (including PA-specific
			tourism development plans)
			should include a detailed
			assessment of the facilities
			and equipment required, reflecting the development
			vision and objectives of each
			PA.
Management	1. Assessment of Management	There is limited national	
effectiveness	Effectiveness in Protected Areas	capacity to conduct field	
assessment(s)	in 2006 done by IUCN.	research on biodiversity conservation	
	2. Five-year underwater research		
	effort and campaign spearheaded by the international organization	Limited understanding of Protected Areas	
	Biosphere Expeditions yielded in	socioeconomics	
	January 2014 2.Petroleum Development Oman	Lack of environmental	
	(PDO) conducted biodiversity	specialists and nature reserve	
	surveys carried out for the entire	staffs in Oman	
	concession area to map out biodiversity features and identify	Training Programmes limited	
	sensitive areas. The latest survey	in scope and quality	
	was done end 2012.		
		Limited focus on fostering	
	MECA receives its share of	the long-term financial	
	allocations from the Ministry of	sustainability of Protected	

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Improvement(s)	Finance to fund its proposed projects on a five-year basis. In turn, MECA has to distribute the funds to various directorates to support approved projects. For the period 2005-2008, DGNC projects on establishment and maintenance of wildlife breeding center and nursery and support of NBSAP's activities. Since 2009, the Ministry of Finance has established Specialized Funds developing the Nature Reserves. By 2012, some specialists were engaged in some reserves, constructions and facilities involved. Many training workshops	Areas	
	organized on capacity-building.		
Governance and equity	No community and stakeholder involvement mechanisms in place	Natural resource property rights like land property are not clear in some circumstances and the ecological compensation system is yet to be further improved. Limited biodiversity baseline inventory and research Suboptimal site management structure – limited decentralization Limited or no implementation of existing and largely outdated PA Management Plans	Some major upcoming tourism development projects within and adjacent to important protected areas may be regarded as a threat, but also as an opportunity to leverage parallel funds for PA management. There seems to be growing options for engaging new potential sponsors, partners and donors in PAM (i.e. oil / gas companies etc.)
Connectivity and corridors	To improve the network of nature reserves and their ecological representativeness, Oman had developed national plans for development of nature reserves by the low 6/2003, which identified requirements for spatial layouts of nature reserves and establishment of ecological corridors, such as <i>National Programme for</i> <i>Development of Nature Reserves</i> . Oman has taken a series of actions to improve the network and the connectivity of nature reserves. For instance, Oman has implemented a project to protect an Arabian leopard and their	Due to the lack of corridors, some nature reserves are isolated from each other.	

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	habitats, with a network of leopard protection established in Jabel Samhan nature reserve also to protect the turtles we established Daimanyat islands Nature reserve and Turtle nature reserve also we are planning to protect the Masirah Island as nature reserve to complete all nesting for turtles in Oman.		
Integration into wider land and			
seascapes			
Other effective area based conservation measures	A number of key ecological projects continue to be implemented, such as natural forests protection, returning cultivated lands to forests, returning grazing land to grassland, and coastal areas, comprehensive control of desertification in rocky areas, wetland protection and restoration and integrated control of soil erosion. The implementation of these projects has enhanced recovery of degraded ecosystems and habitats for wild species, thus effectively conserving biodiversity.		Protect traditional knowledge, innovations and practices New and additional financial resources are transferred to allow for the effective implementation of commitments
	Oman continues to implement rules for fishing bans and breaks in order to protect and improve the reproduction of fishery resources and wild life. Oman is also increasing restocking of aquatic species by aquaculture in suitable seawater, and the varieties, number and scope of restocking gradually increased.		
Extinction of known threatened species is prevented	Sooty Falcon the Renaissance Whale and Dolphin Arabian Leopard, Arabian Oryx, Arabian Tahr, Mountain Gazelle, Sea turtle		It is forbidden in the country to hunt, kill, take, possess or trade wildlife. Isolated reports on local wildlife hunting for food (i.e., turtles, gazelle, Houbara Bustard), poaching or for falconry (certain eagles and falcons) are received by authorities, further reducing the species' population and abundance.
Conservation status of species in declined is improved	No species of wild flora or fauna endangered by international trade. The population of Oryx in captive condition has grown in numbers	Bad practices in fishing where fishermen occasionally catch turtles and dolphins; overgrazing by camels, cattle, goats and feral donkeys that	Promotion of sustainable use Promotion of the conservation of genetic diversity.

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	that breeding programme was	threatened many species of	Reduce pollution and its
	temporarily discontinued as	vegetation and competed	impacts on biodiversity.
	response mainly to poaching	with local wildlife; over	
	reasons. For the other species	harvesting of trees and	
	(Tahr, leopard, Gazelle, vulture,	bushes that is causing	Maintain goods and services
	turtle, etc.) the status has	desertification.	from biodiversity to support
	significantly improved by 30%.		human well-being
		Pressures from habitat loss,	C
	Genetic diversity of crops,	land use change and	
	livestock and of harvested species	degradation, and	
	of trees, fish and wildlife and other	unsustainable water use.	
	valuable species conserved and	Challenges to biodiversity	
	associated indigenous and local	from climate change and	
	knowledge maintained	pollution	
	knowledge maintained	ponution	
	Despite its arid climate, Oman		
	possesses abundant domesticated		
	animal genetic diversity. A unique		
	marine genetic diversity is		
	accessible from the long shores of		
	Oman recognized by scientists		
	around the world.		
	Majority of the country's		
	agricultural lands are managed in a		
	sustainable manner whereby		
	different varieties of crops are		
	better utilized and conserved		
	better utilized and conserved		

9. Pakistan

Status	Gaps	Opportunities
Terrestrial (Almost all ecozones are represented in PA system). Marine (Coastal areas are covered adequately under PAs and Ramsar sites.	Offshore deep sea areas are not covered	There are some proposals to include marine areas. However, their management would be a true challenge
All ecozones are represented under PAs system	Newly discovered coral reefs are being studied and expected to be part of PAs system very soon	
Represented		
Represented		
PA system of the country was reviewed twice. The identified gaps are being		
	Terrestrial (Almost all ecozones are represented in PA system). Marine (Coastal areas are covered adequately under PAs and Ramsar sites. All ecozones are represented under PAs system Represented Represented PA system of the country was reviewed twice.	Terrestrial (Almost all ecozones are represented in PA system). Marine (Coastal areas are covered adequately under PAs and Ramsar sites.Offshore deep sea areas are not coveredAll ecozones are represented under PAs systemNewly discovered coral reefs are being studied and expected to be part of PAs system very soonRepresentedPA system of the country was reviewed twice.PA system of the country was reviewed twice.Image: Country was reviewed twice.

	Governments		
Governance and equity	Collaborative management is being practiced in some areas	There are many areas which are being managed in isolation (without taking communities on board)	
Connectivity and corridors	This aspect has been given due importance. Many alpine PAs are contiguous and having corridors for movement of important species of wildlife	The big cities and other areas of heavy human population and infrastructure development have caused almost no connectivity. For example, the fences around motorways have bifurcated the habitat.	Realization is there which one day will help to have some remedial measures for this issue
Integration into wider land and seascapes	Where possible, larger landscapes have now part of PAs system. However, the seascapes are yet to be taken under PAs system	Capacity-building is required to undertake baseline studies of potential seascapes before taking them in PAs system	The seascapes in Exclusive Economic Zone are habitat for may cetaceans and other important marine fauna
Other effective area based conservation measures	The concept of community managed conservation areas is considered as great success	Some neighbouring communities are now willing to participate in this programme.	

10. Sri Lanka

Elements of Target 11 and 12	Status	Gaps	Opportunities
Quantitative aspects Terrestrial: 17%	Terrestrial: 27.8% (1,819,822 ha) of the land area protected under the following agencies DWC: 11.1% (72,8941 ha) FD: 16.5% (1,080,647 ha) CEA: 0.2% (10,234 ha)	The quantitative target has already been achieved over and above the global target	1. To further increase the coverage of the terrestrial protected areas to make it more representative
Coastal and marine: 10%	Coastal and marine: 0.73% (380,717 ha) of the coastal and marine area protected under the following agencies DWC: 0.71% (369,501 ha) FD: 0.02% (9687 ha) CEA:0.003 (1529 ha)	Coastal and marine: Another 9.3% (4,808,100 ha) must be designated in the coastal and marine are to achieve the global target of 10%	 Coastal and marine: To increase the area protected in the coastal and especially marine region To increase the efficiency of enforcing coastal and marine protected areas
Improving ecological representation	Based on nationally recognized criteria: Critical habitats: More than 80% are captured by the PA network	 Many of the high biodiversity sites are in lower protection status Many of the high biodiversity sites remain as fragments preventing free 	1. To increase the level of protection offered to high biodiversity sites by assigning them the appropriate protected area category

	Critical species: More than 80% are captured by the PA network Based on internationally recognized criteria: Important bird areas (IBAs) by Bird Life: 58 out of the 70 IBAs are protected Terrestrial and marine ecoregions: All are represented World Heritage Sites by UNESCO: Two sites (Sinharaja and Central Highlands) have been designated with an extent of 65,708 ha representing the forests that support the highest biodiversity in Sri Lanka Ramsar sites: Six sites have been designated with an extent of 198,172 ha.	 flow of genes and also causing local extinction of critical species from some o the forest fragments 3. Some of the critical species are lying completely outside the PA network, especially point endemic species 4. Some of the critical habitats are not sufficiently represented 5. Some of the critical habitats are under privately managed areas such as large estates 	 allow critical species to recolonize these patches and thereby enhance the population sizes 3. Identify and protect the habitats of critical species that are occurring outside the protected area network either by designating their habitat as protected and if this is not possible use community based conservation or use public-private partnerships to protect them 4. Increase the representation of the under-represented habitats
Areas important for biodiversity	Most of the areas important for biodiversity and ecosystem services have been designated as PAs	 Some of the areas that support important biodiversity is not protected Many of the sites are not fully inventoried and therefore some of the important biodiversity areas have not been properly identified Lack of trained taxonomists and a formal process to document biodiversity of all natural sites that still remain intact 	 species to enable better conservation planning 2. Increase the capacity and establish an enabling environment to study and document Sri Lanka's biodiversity 3. Engage local communities and private sector more in
Management effectiveness and equity	 Management effectiveness The respective line agencies conduct internal monitoring and evaluation through regular progress reviews Management plans have been prepared for some of the protected areas managed by DWC, CEA and FD Coast conservation department has broader Special Area management plans for identified coastal zones Fisheries Department has 	 Management plans are not available for all designated areas Management plans are not updated regularly No formal monitoring mechanism is in place to measure effectiveness of implementing management plans Lack of legal provisions for wetland management Equitable governance is still not in practice 	4. Need for detailed

Connectivity	 Fishery Management plans to manage coastal resources 5. The major line agencies Equity 6. All protected areas are governed by one of two government institutes, Forest department and Department of Wildlife Conservation Only a few connectivity corridors are present 	 Available connectivity corridors are insufficient Many of the forest that support high biodiversity remain as isolated fragments 	governance process Possibilities to establish connectivity corridors using land use patterns that increase permeability between isolated forests patches that will facilitate gene flow between fragments as well as
Other effective area based conservation	Coast conservation and coastal resource management department has introduced	Lack of a mechanism to mainstream unconventional protected area establishment and	 recolonization of sites where species have become extinct due to fragmentation. 1. Introduce no take periods for identified shell fish and finfish species
measures	special management areas for management of coastal regions with high natural resource value Fisheries management areas are introduced under fisheries department to manage coastal and marine fisheries	management	2. Introduce community based and privately managed conservation areas
Threatened species assessment Conservation plan status	 Sri Lanka has started preparing National lists of Threatened species since 1984 which has been updated on a regular basis. The last update was done in 2012 A single recovery plan has been implemented for <i>Pethia bandula</i> which has resulted in the recovery of this point endemic species from approximately 100 adults to about 1600 adults at present. Further a second population has been established successfully in a nearby forest reserve Several other recovery plans were drafted but not 	 Lack of awareness among the community on threatened species Lack of conservation initiatives for threatened species Lack of baseline data for preparation of recovery plans Lack of funds to implement recovery plans 	 Develop and implement species recovery plans for at least critically endangered point endemic species Conduct research on threatened species and data deficient species Develop management plans for threatened species that are in conflict with humans where the conflict is the major threat for long term survival of such species

been implemented		
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Element of Targets 11	Status	Gaps	Opportunities
and 12 Quantitative elements: terrestrial and marine	 Syria have 31 natural reserves And up to 46 grazing reserves 	 The prevailing security situation in Country Fire Cut the tree Grazing 	 Issuance the Environmental law Work to issuance the hunting law and Protected aquatic species and wetlands areas law
Ecological representation	Natural reserves 15% for all forests areas	Forest ratio are low (same situation above)	
Areas important for biodiversity Areas important for ecosystem services	Freshwater – Terrestrial (forests, rangelands, marginal lands) – Marine.		 Create a Higher Committee for Protected Areas that is responsible for the establishment and management of protected areas according to international standards. Prepare a preliminary Management Plan for each natural area that requires protection and include the following important information: a) why the natural area should be protected, b) who will be responsible for its management, c) what uses will be made of its resources, d) what facilities are needed to ensure its proper management, and e) what budget is required to run it.
Management effectiveness assessment(s) Improvement(s)	In this time the management for some protected areas is ineffective in real state	The prevailing security situation in the country	 Work on the many studies to that the damage occurring on the reserves as a result of the various infringements and then develop an integrated management programme is compatible with the current status of each protected Use the preliminary Management Plan as a communication tool to promote the collaborative management approach and thus gain the understanding, support and cooperation of both Government officials and the local populations surrounding the protected area. Review laws and legislation pertaining to hunting, and make sure these laws are implemented - particularly those connected with the complete ban of any form of hunting in or around any protected area.
Governance and equity	- Environmental Protection Law		 Establish a mechanism for the implementation of the National

11. Syrian Arab Republic

	- Prepare the		Biodiversity Strategy and Action Plan
	- Hunting Law		 Enact new legislation to include all
	and The		categories of protected areas with
	protection of		particular reference to the role and
	aquatic Law		responsibility of the Ministry of
	uquuite 200		Environment in the preparation of
			management plans for each protected
			area and its role in supervising the
			implementation of such management
			plans.
			- Link human and socioeconomic
			development with the conservation of
			biodiversity through specific legislation that
			addresses:
			1. Promotion and use of
			environmentally clean technology
			2. Safeguarding against the hazards of
			genetic engineering
			3. Controlling introduced species of
			plants and animals
			- Prepare legislation that would enhance the
			conservation and management of:
			1. Wild flora and fauna and their
			habitats in all ecosystems.
			2. Domestic plants and animals for
			local agricultural production.
			3. Agricultural lands to prevent
			degradation.
			4. Water resources to prevent pollution
			and degradation.
			5. Genetic resources of local plants and
			animals with economic value.
Connectivity and	We don't have any		- Created new protected areas in key
corridors	connectivity corridors		connectivity areas.
	between protected		- Designated connectivity corridors and/or
	areas in the same city.		buffer zones.
Other effective area	Some sites have been	The prevailing	- Process of legislating all the suggested
based conservation	proposed to be nature	security situation in	marine and terrestrial protected areas to
measures	reserves and have an	country.	provide an adequate coverage of the
	integrated		remaining marine ecosystems.
	management		- Monitor a System of Protected Areas and
	Like:		Conservation of Marine Biodiversity
	- Jabal Abou		
	Rajman		
	(Pisticia/Mounta		
	in)		
	- Sabkhat Maouh		
	(Salty water		
	life).		
	and others.		
Extinction of known	- 16 mammal	There are no recent	Prepare new studies to know the current status
threatened species is	- 4 plants	studies on the	of the species
prevented	- 9 reptile	status of threatened	
	-	species	
Conservation status of	No new study	The prevailing	
species in declined is	-	security situation in	
improved		country.	
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12. Tajikistan	1		1
Element of Targets 11 and 12	Status	Gaps	Opportunities
Quantitative elements: terrestrial and marine	Protected areas cover 16% of the total area of Tajikistan (whereas in other countries of the Central Asian region this index does not exceed 5%).	Many SPNAs do not have valuable biodiversity cores and even ecosystems within their borders (Econet data).	Gradual restructuring existing SPNAs as regards correction and updating their borders with the view of Econet representativeness assessment results.
Ecological representation	At the present time more than 10-15% of species diversity of animals and plants and 5-7% of species diversity of genetic resources are preserved in SPNAs.	Vulnerability of areas of valuable biodiversity, which still do not occur within SPNA borders.	Reorganization and expansion of SPNA system through creation of buffer zones and also other zones of use of natural resources to improve ecological representation.
Areas important for biodiversity Areas important for ecosystem services	- Ecological zoning made within the State Ecological Programme of the Republic of Tajikistan indicates that not all areas important for biodiversity lie within PAs Classification of ecosystems was made for NBSAP, that include structural description and elements of ecosystem services for various areas of Tajikistan	Unsustainable agricultural practices in and outside protected areas.	 Introduce biodiversity and agrobiodiversity friendly practices into larger landscapes and areas adjacent to PAs; Rehabilitation of degraded forests and degraded high- altitude pastures (as a part of snow leopards project conservation activities).
Management effectiveness assessment(s) Improvement(s)	All PAs have tentative management plans, but only two SPNAs have fully completed management plans (Tigrovaya Balka reserve and zakaznik Jashtijum). Management plans for two more protected areas were not completed (Romit Reserve and Tajik National Park).	No updating of existing management plans was made due to lack of financial support, absence of scientific personnel on the ground.	 Developing complete management plans for all SPNAs Enhancing technical capacities (equipment, communications, cordons, feeders, passing ways for animals and bridges for allow access to drinking places, etc.) Enhancing staff capacities (trainings) Within the anticipated UNDP/GEF project on conservation of snow leopard it is expected that management plans and zoning plans will be developed and adequate equipment will be provided for two targeted SPNAs – zakaznik Sangvor and Jirgital section of Tajik National Park.
Governance and equity	PAs governance is shared between Forestry Agency (district forestries "leskhoz") and State Institution for	- Complete governance assessment was not carried out for the last 8 years. Some works were	 Awareness raising meetings, consultations, information events. UNDP/GEF Project on

	SPNAs under the Forestry Agency (reserves, national parks).	conducted for separate PAs (using the methodology of WWF).	conservation of snow leopard will support the establishment and
	At local self-government level ("jamoats"), local communities are involved in decision-making (within community councils).	- Law activeness of the population; use of unsustainable farming practices	functioning of a management committee for targeted PAs, with representation from each adjacent village government and PA management
Connectivity and corridors	Within the Ecological Network Tajikistan of Tajikistan 1st grade cores, 2nd grade cores (valuable biodiversity areas), migration corridors and buffer zones were identified for 83 animal species and 80 plant species.	Lack of systemized cartographic data and up- to-date zoning materials.	Development and integration of the system of data base with support of cartographic materials for implementation of monitoring and conduction of rehabilitation measures on preservation of valuable ecosystems; - Zoning of targeted PAs and identification of migration corridors of predators and ungulates is planned to be carried out through the number of activities of the snow leopard conservation project.
Integration into wider land and seascapes	New PAs were not established since 2004, but there were changes in their status (specifically the Tajik National Park was included into UNESCO list and categorization of Romit reserve was modified).	Unsustainable farming practices outside protected areas.	Establish by law the regime of regulation of ecosystems services in the zones of habitat of wild relatives of wood fruit genetic resources.
Other effective area based conservation measures	Sacred places which are not officially registered but being preserved by local communities.	Unsustainable or not efficient production practices in other areas with valuable biodiversity.	 Establish regime of regulation of ecosystems services in the zones of habitat of wild relatives of fruit genetic resources. Involvement of local population to conservation activities.
Extinction of known threatened species is prevented	 Capra falconeri Wagner – from EN (Red Data Book of Tajikistan) to VU (Red Data Book of Tajikistan); Gazella Thomson - from CR (IUCN Red List) to VU (IUCN Red List) 	There are species still under threat.	Improvement of the populations within the SL conservation project: -Snow leopard -Siberian Ibex -Marko Polo Sheep -Heptner's markhor
Conservation status of species in declined is improved	- Snow leopard	No working action plan on snow leopards conservation is available.	 Within the frameworks of snow leopards conservation project: update the draft National Action Plan for Snow Leopard Conservation in Tajikistan (2012) for formal adoption by the Government. Development of action plans

species.				on particular ecosystems and priority plant and animal species.
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Element of Targets		Cons	Onnortitica
11 and 12	Status	Gaps	Opportunities
Quantitative elements: terrestrial and marine	Marine: 12.24% Terrestrial: 12.8% Please note that these percentages are based on old data that we are working currently on updating and includes only federally declared sites, correct percentages will be communicated as soon as the update is finalized	The NBSAP Target is: by 2021, 12% of the terrestrial area and 14% of the coastal and marine areas conserved through an effectively managed, ecologically representative network of protected areas, taking into account, as appropriate, connecting areas of particular importance to biodiversity and ecosystem services.	 We have proposed PAs in line to be declared As we said the percentage is just a draft and yet to be updated and we are expecting higher percentages as we update for both marine and terrestrial areas. We have successfully added the protected area as an indicator for the country by the cabinet of ministers therefore the biodiversity of the country is assessed yearly based on the increase of protected areas.
Ecological representation	 There is an available habitat map of all habitats within the UAE. A PA review, which is done by adding a layer of PAs on the detailed habitat maps, is under process to determine future plans of either adding new protected areas or increasing sites areas etc. 	 Most of the habitats are represented in the PA network but some habitats need to be further represented as others Further habitats need to be assessed for the ecological services 	Conduct PA reviews and detailed habitat mapping of the UAE such as establishing the National Natural Capital Map.
Areas important for biodiversity Areas important for ecosystem services	There is some data regarding IBAs that is available with BirdLife. The UAE is currently in collaboration with BirdLife in order to update the IBA and KBA of the country. The UAE has also identified priority habitats. Moreover the Wild Life Sustainability Project aims to identify the species that are threatened with extinction (Red List) as well as the	Further studies are needed for the identification of KBAs	The UAE has many opportunities to identify important areas and ecosystems services. These can be achieved through PAs review, education and awareness programmes and through further research studies.

13. United Arab Emirates

	invasive and alien species		
	(Black List)		
	The UAE has identified		
	important ecosystem services		
	through the Blue carbon		
	project,		
	Costal ecosystem services		
	project,		
	UAE Natural capital smart		
	map project, and through		
	Ramsar Sites		
Management	In 2014 the UAE adopted a	Mainstreaming the national	The UAE is working
effectiveness	national indicator for	management effectiveness	towards producing an
assessment(s)	protected areas management	toolkit with the	electronic version of the
	which was adopted by the	international criteria such as	management effectiveness
I	cabinet to be conducted on a	UNESCO and Ramsar.	assessment.
Improvement(s)	yearly basis. The management effectiveness assessment was		
	conducted on 23 protected		
	areas which resulted in the		
	UAE achieving a score of		
	57% according to the national		
	toolkit.		
	For 2015 the UAE is currently		
	in the process of assessing 31		
	protected areas. The results of		
	the assessment will be shared		
	once completed.		
Governance and	Most protected areas are	Governance in the legal	There is potential to
equity	under the government	frame in some of the	enhance governance for
	supervision	protected areas	transboundary protected
Connectivity and	The UAE has established	Further studies are required	areas Mainstreaming connectivity
corridors	many tracking programmes	in order to identify the	in land use planning
contaots	for the migratory key marine	connectivity and corridors	in faile use plaining
	and terrestrial species at the	among the protected areas	
	national and regional level	and habitats.	
	which allows to identify the		
	important corridors among the		
	protected areas and habitats.		
Integration into	The UAE National	- Private sector	- Engaging private
wider land and	Biodiversity Strategy and	engagement and	sector
seascapes	Action Plan is mainstreamed	integration	- Further research on the
*	with the following:	÷	integration into wider
	UAE Vision 2021		land and seascapes
	• The UAE National		_
	Agenda		
	Abu Dhabi Maritime		
	2030		
	Climate Change		
	Adaptation and		
	Mitigation Policies		
	• Environmental		
	competent authorities		
1	plans etc.		
	Ministry of Education		

	• Ministry of Public Work		
Other effective area based conservation measures	Etc. Biodiversity and habitat important areas Private PAs Game Reserves	Further assessment of these areas to be conducted	Opportunities for further assessments
Extinction of known threatened species is prevented	 Wild Life Sustainability Project aims to identify the species that are threatened with extinction (Red List) as well as the invasive and alien species (Black List) Re introduction of Arabian oryx and African oryx Rehabilitation and monitoring of turtles (nesting and migration) Conservation and breeding of Falcons and Hubara Bustard Breeding of the Arabian leopard, Arabian Wolf, Caracal, Arabian Tahr, Arabian mountain gazelle etc. 	Further assessment and carrying capacity are required for reintroduction projects	Further collaborations at the regional level
Conservation status of species in declined is improved	 The Mohamed bin Zayed Species Conservation Fund has more than 1320 grants to 932 (Sub)species and has spent approximately 13 million dollars on species conservation initiatives. Re introduction of Arabian oryx and African oryx Rehabilitation and monitoring of turtles (nesting and migration) Conservation and breeding of Falcons and Hubara Bustard Breeding of the Arabian leopard, Arabian Wolf, Caracal, Arabian Tahr, Arabian mountain gazelle etc. Wildlife Sustainability Project aims to identify the species that are threatened with extinction (Red List) as well as the invasive and alien species (Black List) 	Further assessment for conservation is required	Implementing the National Wildlife Sustainability Initiative

Annex IV

IDENTIFIED DRAFT NATIONAL ACTIONS FOR THE IMPLEMENTATION OF THE ELEMENTS OF AICHI BIODIVERSITY TARGETS 11 AND 12 IN THE NEXT FIVE YEARS

1. Afghanistan

CBD Aichi Target 11:

By 2020, at least 17 per cent of terrestrial and inland water, and 10 per cent of coastal and 10 per cent of coastal and marine areas are conserved through systems o protected areas.

Afghanistan preliminary target 1:

At least 10% of each ecological region effectively conserved, and areas of particular importence to biodiversity protected.

Strategy 1.1: to continue on going assessments of Afghanistan's floral and faunal communities, with the overall aim if improving understanding of Afghanistan's biodiversity resources and their conservation requirements.

Strategy 1.2: to expand the protected areas system to ensure that it is representative of all major ecosystems and areas of outstanding conservation or natural heritage value.

Strategy 1.3: to develop and implement the support mechanisms (incentives, rules, regulations, environmental education, public awareness) necessary for the effective conservation of biodiversity and other natural resources.

Action requirements in Afghanistan

1. Develop a scientific inventory of flora and fauna.

2. Finalize a protected area system plan for Afghanistan designed to protect representative areas of high biodiversity in all major ecoregions, including trans- boundary areas, and articulating clear targets for the protected area system and methods for implementing it.

3. Establish priority and feasible protected areas a legally recognized, adequately funded and effectively managed entities. Candidate priority areas are Band-i-Amir, Ajar valley, Pamir-i- Buzurg, the entire wakhan corridor region, Dashte Nawer and Shah Foladi.

4. Develop adequate legal instruments including laws, regulation, Policies and procedures to regulate and address the challenges of biodiversity conservation.

5. Encourage national and international scholars to develop a comprehensive flora of Afghanistan, drawing particularly on Afghan collections in herbaria in Europe, North America and Russia.

6. Develop and environmental education curriculum and teacher training.

7. Develop a national programme of biodiversity education and awareness. Most important.

8. Increase public awareness of Biodiversity and its value to the Afghan people.

9. Promote public awareness through schools, mosques and media.

10. Draft regulations and rules to implement existing laws, and identify and draft new environmental legislation including both wildlife conservation and hunting regulations.

11. Develop incentive for effective biodiversity conservation (e.g. at provincial and community levels, among user groups etc.)

12. Develop environmental science programmes in educational institutions.

13. Return ownership of protected areas to government

14. Develop a national programme of biodiversity education and awareness. Important

C. Other:

1. Establish a resource centre for environmental information and best practice, enhance public awareness about biodiversity and sustainable use (including government processes) and increase media awareness.

2. Inventory traditional ecological knowledge; prepare and distribute handouts, Posters and other materials; use different media(especially radio) to promote public awareness; use volunteer groups to deliver awareness and education programming; organize workshops and promote public participation in resource management.

3. Complete drafting and passage of key environmental legislation such as the protected area regulation, the fauna conservation and hunting regulations, the rangeland law and the forest law.

4. Develop the National protected Areas system envisioned in the protected areas legislation; survey all wetland and potential protected areas to determine current status and suitability for inclusion into the protected areas system plan; ensure that sufficient attention is paid to mountain areas (the predominant ecosystem in Afghanistan and the likely focus of future ecotourism activities); and incorporate findings and recommendations as they are produced by the ongoing PoWPA (programme of work on protected areas) process.

CBD Aichi Target 12:

By 2020, the extinction of known threatened species has been prevented and their conservation status, particularly of those most in decline, has been improved and sustained.

Afghanistan preliminary target 2:

Population of species of selected taxonomic groups restored, maintained or decline reduced; status of threatened species improved

Strategy 2.1:

To continue ongoing assessments of the status of Afghanistan's floral and faunal species, consistent with actions 1 and 2, with the overall aim of improving understanding of Afghanistan's biodiversity resources and their conservation requirements

Action Requirements in Afghanistan:

A. Most important

1. Continue the national red-listing process, assessing Conservation status and types and level of threats for Afghan mammals and birds, and incorporating targeted surveys to establish current status of priority species.

2. Determining the status of Afghanistan's Biodiversity

3.Identifying biodiversity hotspots and set protection targets.

B. important:

1. Undertaking field studies of selected species and ecosystem to better understand biodiversity status and trends.

2. Developing biodiversity information system.

3. Implementing local research to determine what species are endangered

C. Other:

1. Hiring Rangers to protect wildlife/ biodiversity resource

2. Develop ex situ conservation measures (captive breeding, Botanical gardens etc.)

2. Bangladesh

Element of Targets 11 and 12	Priority actions
Quantitative aspects	Protected Area coverage of terrestrial and inland water will be increased from less than 1% (1170 sq km) to 3% (4430 sq. km) to 5% (7400 sq km) of the country. Marine and Coastal Protected Area coverage will be expanded from 3.28% (3968 sq km) to about 7% (8500 sq km) by declaring rest of the Sundarbans (IUCN category VI) under Protected Area network
	Initiatives can be taken to extend MPA coverage to 10% by establishing a corridor between Swatch of no ground PA and Sundarbans, surrounding area of st Martin (coral island) can be brought under PA network.
Improving ecological representation	Out of total 10 Ecoregions 4 of Bangladesh has been detected as high priority for protection. Of the 4 ecoregions Protection of the Sundarbans Mangrove will be extended to another 4609 sq. km soon.
	Ecological representation of the Northern Bay of Bengal already taken care declaring Marine Park of 1738 sq km and one marine reserve of 582 sq. km. Initiatives will be taken to improve the Ecological Representation of Lower Gangetic Plains Moist Deciduous Forests by about further 3000 to 4000 sq. km.
	There is little scope of improving the representation of Sundarbans Freshwater swamp forests in Bangladesh; it is not recognized as important ecoregion locally.
Areas important for biodiversity	There are 20 Important Bird Areas in country of which 12 have complete protection and the rest 8 has got partial protection. The protection measures of 8 partially protected IBAs will be improved further with the enforcement of wildlife (Conservation and security) Act 2012, for which a crime control unit involving relevant law enforcing agencies has been established in the country.
	New IBAs will be assessed and enlisted in future to facilitate achieving the target 11 and 12 nationally and globally.
Management effectiveness and equity	Management effectiveness of the 17 Protected Areas already conducted, the management effectiveness of the rest of the PAs will be conducted soon. Priority Actions are
	To conduct management effectiveness for 30% PA every year. Improve the management in accordance to the result of management effectiveness. Prepare and approve the management plans for each of the PAs Raising awareness of relevant people about each of the elements of Target 11.
	To establish Equity most of the PAs are brought under collaborative system of management with the provision of financial sustainability. Priority Actions are: Capacity-building of the community formed for sharing responsibilities of management.
	Infrastructural development for most of the PAs. Sharing costs and benefits of the management of the PAs. Approval and enforcement of PA rules, ECA rules and Biodiversity Act (underway)
Connectivity	For establishing connectivity following actions are planned for implementation. Expansion of Protected Area and designation of other effective area for conservation. Restoration of degraded forests through assisted natural regeneration and improvement plantation. More corridors of movement of flagship wildlife.

	Initiatives will be taken to change the status of corridors fall outside forests.
	All Protected Areas will be demarcated into core zone, buffer zone and impact zone.
	Dependence of surrounding inhabitants will be reduced through incentives and
	alternate sources of income.
	Providing compensation to the wildlife victim people.
	Raising awareness about benefit of conservation of flagship species.
Other effective area based	Priority actions are:
conservation measures	Protection of IBAs will be enhanced with better enforcement of wildlife act.
	Forest reserves potential for achieving the Target 11 will be detected and brought
	under Protected Area network.
	Community conserved areas will be detected and declared as such under Wildlife Act 2012.
	Protection measures of Ecologically Critical Areas will be enhanced through
	enforcement of relevant rules (underway for approval).
	Wetlands (Including Rivers, Haors and Beels etc. potential for achieving the target 11 will be designated and brought under Protected Area network.
	Tea gardens and other areas potential for achieving the target 11 and 12 will be
	detected and preserved through government order or through enforcement of wildlife
	act 2012.
Threatened species	Recent updating of national red data book conducted by IUCN will be published soon
assessment	and necessary measures for conservation of threatened species will be taken into consideration.
	Updating of national red data book for flora of the country will be conducted.
Conservation plan status	Ex situ and in situ conservation for some of the threatened species already in place,
	such conservation measures will be continued to prevent extinction of species as much as possible.
	Conservation plans for some of the flagship species are in place, more plans are
	underway implementation of these plans will be conducted with the involvement of local stakeholders and right holders.

NB: Implementation of all priority actions mentioned above is subject to the availability of fund. It is worthy to mention here that Government of Bangladesh has taken the challenge of constitutional obligation through clause 18A for the protection and sustainable management of biodiversity which is aligned to the Target 11 and 12. As such Government has taken steps for approval of Biodiversity Act, Ecological Critical Rules, Protected Area Rules, and already approved the Wildlife (Conservation and Security) Act 2012, The Grant Financing system for financial sustainability of Co-management committee, A paradigm shift for management of Protected Area through introduction of collaborative management. Benefit sharing of forests through social forestry in government forests and many more such steps which will contribute to achieve the target 11 and 12.

Moreover Government has been implementing number of Biodiversity conservation and Ecotourism development project from own fund Strengthening Regional Cooperation for Wildlife Protection, Bengal Tiger conservation project (Bagh), Climate Resilient Environmental livelihood project etc. with World Bank and USAID, more projects are underway with collaboration of GIZ, but the achievement of Target 11 and 12 requires more fund to implement the actions prioritized above.

Necessary projects for achieving the Targets will be submitted for GEF fund in time.

3. Bhutan

Target 11

The key issue in protected area management is the incomplete physical zonation, resulting in ad hoc planning of services/ facilities and resource extraction often conflicting with conservation goals and rules.

Although biological corridors have been declared, the lack of a legal status for protection from development activities is also an issue that needs to be addressed. Sustainable financing is also a major challenge for protected area management in the country. Therefore, the focus of this target is to maintain the current Protected Area System with enhanced management effectiveness and financial sustainability.

Strategies and actions

- ✓ Evaluate the management effectiveness of Protected Areas and Biological Corridors.
- ✓ Complete demarcation and zonation of PAs including Biological Corridors.
- \checkmark Enhance local community participation in the management of PAs.
- Review the functionality of Biological Corridors for demarcation, operationalization and legal protection.
- ✓ Monitor and assess the status and trends of biodiversity within the Protected Area System. Promote and support transboundary management and regional partnership initiatives.
- ✓ Establish sustainable financing measures for the Protected Area System.
- ✓ Institutionalize and upscale Payment for Ecosystem Services (PES) initiatives.
- ✓ Upscale nature recreation and ecotourism programmes with a financial ploughback mechanism.
- ✓ Explore additional innovative financing mechanisms.
- \checkmark Create awareness on the protected areas
- ✓ Capacity-building

Target 12

Bhutan has yet to carry out a national-level assessment of the conservation status of biodiversity resulting in inadequate legal protection of globally threatened species and implementation of species-based conservation programs. Further, the lack of assessment makes it difficult to understand the status of the other native species of national concern and subsequent actions required to improve their conservation status. Therefore, the focus of this target will be to understand the status of the globally threatened species and other important taxonomic groups and species in the country. This assessment will be followed by the development and implementation of species-based conservation action plans for prioritized species.

Strategies and Actions

- ✓ To understand the status of prioritized taxonomic groups and species and the factors affecting them.
- ✓ Develop a national mechanism and evaluate the conservation status of prioritized taxonomic groups and species.
- ✓ Update the National Red List of prioritized taxonomic groups.
- ✓ Prioritize species for conservation based on nationally agreed criteria.
- ✓ Develop and implement species-based conservation management plans for prioritized species.
- ✓ Enhance capacity in species-based conservation and monitoring.
- ✓ Strengthen institutional and legal capacities to combat wildlife poaching.

Element of Targets 11 and 12	Priority actions
Quantitative aspects	Spatial mapping of all categories in PA landscapes-Terrestrial ecosystem Enhancing Coastal and Marine PAs coverage by 5000 km ² .
Improving ecological representation	Improving ecological representation by adding community conserved areas, biological heritage sites and important bird and biodiversity areas etc.
Areas important for	Identification of KBAs in priority landscapes (Western Himalaya and Eastern Ghats).

biodiversity	
Management effectiveness and equity	To evaluate all the remaining PAs under WPA 1972 (500 approx.) of the country by this MEE process by 2020.
	Take follow-up action on the outcome of the already assessed PAs (NP+WLS+TR=168).
	Institutionalize periodic MEE assessment and follow-up by 2020.
Connectivity	Spatial and management integration of 30% of the identified corridors by 2020.
Other effective area based conservation measures	Notification of eco-sensitive zones around all NP and WLS.
Threatened species assessment	State wise assessment of species which is on its verge of extinction or likely to become extinct in near future as a threatened species by 2020.
	To put in place an online mechanism for periodical reporting and monitoring.
Conservation plan status	Conservation plans for at least 30 threatened endemic plant species.
	Conservation plans for at least 20 critically endangered endemic animal species

5. Iran

Element of Targets	Priority actions
11 and 12	
Quantitative aspects	 develop the quality of the PAs increase the extend a d the number of the areas both terrestrial and marine Management Plan for all the PAs implementation of the MPs number of the species with Action Plans
Improving ecological representation	 protection of most important habitats protection of habitat most important to ecosystem services and local livelihoods protection of the unique areas wetlands and important bird areas review on the PAs
Areas important for biodiversity	 - identification of KBA - Public awareness and education - proposing for more protection on the areas important for BD - NGOs and local community engagement - MP for Zagros Mountain Region - Int. project on Wetlands
Management effectiveness and equity	 monitoring of the habitats monitoring the species populations sustainable use programs local people engagement and satisfaction/less conflict with PAs define national ME assessment plan/ procedure
Connectivity	 keeping the integrity of the habitats less fragmentation Landscape and metapopulations protection of the corridors
Other effective area based conservation measures	 wetlands habitats for the threatened and endemic species Areas important for the critical life stages, reproduction water resources protection
Threatened species assessment	 preparing the species AP assessment of more species in IUCN RL, endemic species combat with illegal trade

Conservation plan	-Research and scientific works
status	- prevention of habitat loss and fragmentation
	- Int. project on Cheetah and long works on Mugger crocodile, Marine turtles, Falcons,
	Bears,
	- AP for more 30 threatened species
	- study and assessment of Fauna and Flora of the PAs

6. Lebanon

Element of Targets 11	Priority actions
and 12 Quantitative aspects	By 2020, Lebanon will achieve the 11 th Aichi target by having 10% as marine protected
	 areas by: Finalizing the designation of 2 marine protected areas and starting their official work. Working on the designation of 6 new marine protected areas selected among the MPAs in "Lebanon's marine protected area strategy "where biodiversity surveys were already completed.
Improving ecological representation	 By 2020, at least 15% of natural ecosystems are protected and all types of ecosystems are represented in the PA network By 2020, the total area of nature reserves is increased to reach at least 4 % of Lebanon's area
Areas important for biodiversity	 By 2020, all classified "Important Birda Areas" IBAs in Lebanon which constitutes migratory routes of key migratory birds, are protected By 2020, the enforcement of the hunting law and the control of the hunting violations will lead to at least 70% of decreasing in illegal hunting in Lebanon
Management effectiveness and equity	 By 2020, all protected areas in Lebanon have effective management plans, and effective management teams and a management effectiveness assessment is conducted. By 2020, legislation is in place in Lebanon to recognize different categories of PAs including community conservation areas, and to recognize the
	 establishment of PAs on private lands. By 2020, the Protected Areas in Lebanon have effective business plans and are implementing regular income generating activities. By 2020, 25% of all natural ecosystems are sustainably managed and properly considered in land-use planning implementation
Connectivity	 By 2020, Biodiversity and Protected Areas are mainstreamed into major land use plans. By 2020, The MoE will be able to protect the mountain peaks, natural areas, coastal zones, green spaces, and agricultural lands after the preparation of a master plan for their protection By 2020, implimenting the National Physical Master Plan for the Lebanese Territory (NPMPLT)
Other effective area based conservation measures	 By 2020, Lebanon will be able to establish new Himas adopting a community based approach, through municipal decisions. (Hima is defined as a Community Based Natural Resources Management (CBNRM): System that promotes Sustainable Livelihood, Resources Conservation, and Environmental Protection for the human well-being (UNU-INWEH). A Hima is under the supervision of the municipality, the union of municipalities.)
Threatened species assessment Conservation plan status	 By 2020, the status of 50% of known flora and fauna species is identified and conservation actions are implemented on 40% of threatened species Genetic Diversity By 2020, the genetic diversity of 40% of economically important fauna and flora is conserved in situ and ex situ By 2020, national legislation on biosafety is enforced and operational By 2020, Ongoing efforts to establish three Plant Micro-Reserves (PMR) in

Ehmej, Sarada and Baskinta. PMRs aim to preserve rare microhabitats and their
characteristic plant species whose populations have a reduced distribution area
within a defined region. The Ehmej site includes the rare endemic flower Iris
sofrana and was already proposed to be classified as a Natural Site through a
draft decree that was submitted to the Council of Ministers.

7. Nepal	Duisvitus activities
Elements of targets 11 and 12	Priority activities
Quantitative aspects	 Awareness campaign on linking Aichi targets 11-12 and Sustainable Development Goal. Capacity development programme on protected area management and management effectiveness including good governance assessment including fund rising for civil societies. Increase greater proportion of biodiversity in protected areas. (now only 33%) Assess impact of climate change on protected areas especially on climate sensitive zones.
Improving ecological representation	• Improve protected areas/management in mid hills to have proper representation of underrepresented ecoregions. (now only 1.33%) 9 ecoregions
Areas important for biodiversity	 Gap analysis in biodiversity rich areas outside protected areas and corridors Priority interventions on wetlands and rangeland improvements Strengthen upstream downstream linkages. Promotion of payment of ecosystem services (PES) mechanism in selected subwatersheds.
Management effectiveness and equity	 Capacity on human resources to perform the assessment, sustainability of protected area management; policy enforcement in implementation of the conservation programme. Policy advocacy on ABS-bill to be enacted. Interventions on Gender and Social inclusion
Connectivity	 Strengthen existing corridors identified within Nepal Develop at least three "overpass or underpass" corridors in key locations to allow free movement of wild animals across the adjacent habitats. Identification of potential additional habitats of large mammals for translocation and management. Development and implementation of guidelines for sustainable management of grasslands, wetlands and other important habitats located outside protected areas. Mainstream ecosystem approach in broader landscape; opportunity to regional cooperation with neighbouring countries.
Other effective area based conservation measures	 Improve conservation initiatives on Chure Bhawar, Important Bird Areas, Ramsar sites and sacred areas. Promote concept of biological corridors and connectivity among community managed forests in at least the five priority areas.
Threatened species	 Periodic assessment and monitoring of Threatened species and update database and develop periodic conservation plan Maintain Zero Poaching year
Conservation plan status	 Improve population of Snow leopard; rhino; tiger and other species of global and national importance Continuation of animal population census programme Regain the lost Ecotourism activities in protected areas Promotion of clean energy technologies, and green infrastructures in tourism sector for reducing pressure on biodiversity within the protected areas. At least 10,000 hectares degraded mountain ecosystems to be restored through

•	participatory approach. Enhancing coordination and cooperation amongst government law enforcement agencies, I/NGOs, and local user groups to control illegal harvest and trade of timber and other forest products, forest area encroachment, and wildlife crimes.
•	Harmonization of biodiversity-related international conventions

8. Oman

- Engage communities and other institutional stakeholders in a **participatory management process** of Protected Areas
- Develop new or update existing PA Management Plans in a fully participatory fashion
- Set up effective **education and awareness programmes in each PA**, to (a) support ongoing law enforcement efforts and (b) provide an effective two-way mechanism for communicating and exchanging views with local communities on all aspects of PA management on a regular basis.
- Set up **conservation-oriented community welfare programmes** within and around PAs, with the aim of engaging communities in PA management, and demonstrating the tangible economic benefits of PAs at local and national level
- Gradually increase **decentralization of management authority** to site/regional PA management teams
- Develop and implement **management-oriented research** programmes, with GIS-based data handling and improved skills for presentation and dissemination of results at national and international level.
- Foster the establishment and **strengthening of local and national environmental NGOs** as key strategic partners for PA management and ecotourism development
- Proactively manage/develop **ecotourism** in protected areas, in collaboration with local and national NGOs and private sector.
- Mobilize sponsorships and private sector support for PAs
 - 9. Pakistan
- Draft NBSAP must address Aichi Targets 11and12
- Preservation and management of globally/locally endangered species
- Review of PAs system of the country and make room for improvement (new areas, including marine/coastal including existing Ramsar sites)
- Coverage of all ecozones under PAs system
- Preparation on new projects for GEF
- Concrete efforts and awareness to achieve Aichi Targets 11and12

Elements of Target 11 and	Priority actions
12	
Quantitative aspects	 Carry out an assessment of the coastal and marine sector and identify and designate the areas that need to be protected
Terrestrial: 17%	2. Establish a marine division in the Department of Wildlife Conservation and implement effective management of MPAs and marine species
Coastal and marine: 10%	 Protect sites that harbor key evolutionary links such as fossils, sub-fossils or living organisms
Improving ecological representation	1. Update the protected area gap analysis and develop and implement a strategy to protect the critical habitats and critical species that are outside the PA network
	2. Conduct a status assessment of the PA network and identify sites that need to be

10.	Sri Lanka	
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		upgraded or downgraded based on their current status
	3.	Introduce new protected area approaches such as community based conservation areas and privately managed protected areas
	4.	Apply global tools such as KBA, EBSA, Urban biodiversity Index, green listing, ecosystem red listing to evaluate the status of urban and natural ecosystems
Areas important for biodiversity	1.	Develop a research agenda to address identified information gaps on sites, taxa and valuation of ecosystem services and share this information with relevant stakeholders
	2.	Establish a national biodiversity survey programme to conduct baseline surveys for subsequent monitoring of sites identified in the above action
	3.	Provide seed grants for contract research on identified sites, taxa and ecosystem services, where information is not presently available
	4.	Provide training for local experts on lesser known taxa
Management effectiveness and equity	1.	Prepare adaptive management plans for all areas declared as protected under action 2 and 3 and ensure that these plans are implemented effectively
	2.	Prepare and implement wetland conservation management plans for wetlands that are identified as critical systems lying outside the PA network
	3.	Develop and implement species-specific management plans for identified alien invasive species
	4.	Strengthen the implementation of special management areas, conservation areas and affected areas as defined by the CCandCRM Act
Connectivity	1.	Develop a national ecosystem (terrestrial, coastal and marine) conservation plan to identify the best possible strategies for afforestation, enhancement, restoration and establishing connectivity.
	2.	Implement the national ecosystem conservation plan by integrating it with provincial and local development plans as well as ensuring private sector participation.
Other effective area based conservation measures	1.	Promote community-based conservation using <i>sui-generis</i> tools for community owned land
	2.	Promote privately managed protected areas
	3.	Promote enforcement of various reservations such as river, tank, road reservations etc., that can be used to link fragments forest patches
Threatened species assessment	1.	Update the national red list every five years and ensure the revision of the global red list accordingly. The next update will be completed in 2017
Conservation plan status	2.	Establish an interactive web portal on threatened species to create awareness on threatened species of Sri Lanka and ensure that this portal is continually updated
Find States	3.	Identify research needs with respect to prioritized threatened species and develop a funding mechanism to facilitate such research
	4.	Develop and implement recovery plans for prioritized threatened species
	5.	Establish an <i>ex situ</i> breeding and research facility for threatened species under the Department of National Zoological Gardens and National Botanic Gardens
	6.	Regulate turtle hatcheries with guidelines for scientific management and a monitoring system established
	7.	Develop and implement species level management plans for mitigation of

8.	conflicts caused by threatened species Establish <i>ex situ</i> conservation facilities such as botanic gardens, zoos, aquaria,
	wetland parks, arboreta, medicinal gardens, urban parks, natural history museums, plant herbaria etc., in each bioclimatic zones for recreation, education and research
9.	Identify gaps in enforcement of tracking, monitoring and prosecuting illegal trade of scheduled species and update current legislation and regulations to address identified gaps as well as alignment with international conventions such as CITES

Element of Targets 11 and 12	Priority Actions
Quantitative aspects	 Head line in this point is (Monitoring) a System of Protected Areas and Conservation of Marine Biodiversity. Syria has 31 natural reserves. Reappearance of species of flora and fauna thought to be extinct. Increase or decrease in the numbers of species of flora and fauna that are endangered Increase or decrease in the number of new terrestrial protected areas throughout Syria. Increase or decrease in the number and extent of forest fires.
Improving ecological representation	 Focus in monitoring, Government have biodiversity monitoring programs, which can never address all questions for all species everywhere. Information to improve management is most important in ecosystem types with the lowest levels of representation, providing a way to focus monitoring effort.
Areas important for biodiversity	 Improve the status of Areas Important in Syria Suggested new sites for protected areas.
Management effectiveness and equity	- Management plan for most protected areas.
Connectivity	- We don't have any connectivity or corridors between protected areas in the same city, because all of that far from the other, but there is an idea to unify the management of protected areas in the same city (general management) and still keeping the official management of each protected areas
Other effective area based conservation measures	In Syrian Badia there are a large of wild flora and fauna, and the Government will depend on the local community to protect it
Threatened species assessment Conservation plan status	- Knowing the threatened species numbers of flora and fauna (prepare study about that), keeping it saving and stop decreasing.

11. Syrian Arab Republic

12. Tajikistan	l
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Element of Targets 11 and 12	Priority Actions
Quantitative aspects	Gradual restructuring existing SPNAs as regards correction and updating their borders with the view of Econet representativeness assessment results.
Improving ecological	Reorganization and expansion of SPNA system through creation of buffer zones and
Representation	other specific zones of use of natural resources to improve ecological representation.
Areas important for	Rehabilitation of degraded forests and degraded high-altitude pastures (within the

biodiversity	framework of Snow Leopard conservation project 10,000 ha of high-altitude pastures
	and 6.000 ha of high-altitude forests are planned to be restored).
Management effectiveness	By 2020, at the latest, to develop management plan for all ecosystems with
and equity	consideration of intensity of ecosystem services
	Equity - within the frameworks of snow leopards conservation project: establishment
	and functioning of a management committee for targeted PAs, with representation
	from each adjacent village government
Connectivity	Development and integration of database system with support of cartographic
	materials for implementation of monitoring and conduction of rehabilitation measures
	on preservation of valuable ecosystems;
	Within the frameworks of snow leopards conservation project: zoning of targeted
	SPNAs and identification of migration corridors of predators and ungulates.
Other effective area based	Establish by law the regime of regulation of ecosystems services in the zones of
conservation measures	habitat of wild relatives of fruit genetic resources
Threatened species	Development of action plans on particular ecosystems and priority plant and animal
assessment	species.
	Within the frameworks of snow leopards conservation project: update the draft
Conservation plan status	National Action Plan for Snow Leopard Conservation in Tajikistan (2012) for formal
	adoption by the Government.

Element of Targets 11 and 12	Priority actions
Quantitative aspects	• To increase the percentage of coverage by the declaration of new PAs as the UAE's NBSAP Target is: by 2021, 12% of the terrestrial area and 14% of the coastal and marine areas conserved through an effectively managed, ecologically representative network of protected areas, taking into account, as appropriate, connecting areas of particular importance to biodiversity and ecosystem services.
Improving ecological representation	• Review the status of current PAs in the country and in alignment with the new habitat detailed maps in order to increase representation of habitats in the PAs network.
Areas important for biodiversity	• Reviewing IBAs of the country and identify KBAs to insure well representation of these sites in the PAs network
Management effectiveness and equity	• To manage our protected areas network in an effective manner by applying the assessments for all protected areas and filling the gaps accordingly
Connectivity	 Assess the current network of protected areas and Identify potential physical connectivity between the different sites.
Other effective area based conservation measures	• Integrate the governance structure of PAs in the legal frame work of the country
Threatened species assessment Conservation plan status	 Continue with the work on updating the red list of the UAE and Develop conservation plans for threatened species including Marine Turtles, Raptors, Arabian Oryx, and Sharks Identify the invasive species list of the UAE and develop plans of prevention and control

13. United Arab Emirates

Annex V

DRAFT ELEMENTS FOR A PRACTICAL COP 13 DECISION

Legislation/Policy	Comments
	- Prepare laws for conservation of aquatic ecosystems
c ·	- IUCN Green List of protected areas
	- Provide protection to biodiversity significant areas outside protected
	areas by 2020.
	- CBD enforcement provisions
	- Policy advocacy
	- Appropriate legislation/policy to be developed at national level for
	recognizing OECNS + other important areas (CCA, CFR) as protected
	areas (legal status/protection)
	- Law enforcement and capacity development
Regional cooperation	- Cooperative projects
	- Support by international bodies
	- Regional cooperation among Parties and Indigenous People and Local
	Communities
	- Regional and National Red List assessment based on sound taxonomy
	and understanding
	- Mobilize regional partnership to track progress and support
	implementation
Research	- Promote periodic assessment and monitoring on biodiversity
	- Advise WCMC to consider official record of protected areas
Equity	- To justify maintenance of areas under protected areas to the tax payers
Governance	and politicians in economic and social terms
	- Assess governance 15%
	 Diversify protected areas governance in WA region
	- SBSTTA
	- Intervention on gender and social inclusion
	- Specific awareness/participation
	- Community involvement into managing protected areas
	- Guidance
	- Community forest management
	- Effective and equitable governance of nature's use
	- Inclusion of community conserved areas in national reporting
	- To review effectiveness and functionality of biological corridors by
Accelerating implementation	
Accelerating implementation (national, regional and global	2020
	 Establish appropriate mechanisms for involvement of Indigenous People and Local Communities and civil society in protected areas governance FPIC must be an integral part of any process including for reporting in national data Bring synergy on governance in transboundary landscapes Classified the equity governance for private sectors and government local community Involvement of local communities with sense of ownership Sharing of benefits as incentive (income of gate money, trophy huntin ecotourism, etc.) Traditional knowledge and customary use to be integrated into protected areas management plans (specific section) SBSTTA Intervention on gender and social inclusion Specific awareness/participation Community involvement into managing protected areas Guidance Community forest management Effective and equitable governance of nature's use Inclusion of community conserved areas in national reporting

	BCs by 2020
	 Create regional commitment for implementation
	 Reflect national road maps as commitments to the Promise of Sydney
Technical guidance	 Highlight ecosystem services in management effectiveness
reennear guidance	 Compile case studies of best practices, etc. on platform
	 Complete ase studies of best practices, etc. on pratorni Conducting training courses and workshops by CBD and scientific
	bodies
	Durani dina information
	 GEF projects Provide necessary technical support on equity and governance of
	protected areas
	- Expert workshops with WDPA and other organizations
	 Revisit the management planning standards
	- Boundaries demarcation
	- Plans for fencing - Visitor center
	- Infrastructure – no BPG
Effectiveness	 IUCN supports development of Green List assessments
(management/	 Community conserved areas (CCA) recognized in the protected areas
performance)	system and reported
performance)	 Protected areas management categories
	 Plan management for all protected areas
	- Improving
	- Strengthen bonding between ecosystems and locals
	- Management plan for protected areas
	- Implementation of MPs
	- Cooperation of stakeholders
	- Funding
	- Technical support needed
	- Improve protected area management relevant to objectives/challenges
	- Adopt co-management and/or such systems that may encourage local
	community to conserve ecosystems and biodiversity and help benefits
	sharing
	- Diagnose critical elements for management effectiveness
Capacity development	- Drafting of modules like developed by WII
(professional/skills/competency)	- "Management Effectiveness Evaluation" (MEE) for all national parks
(F	of the country
	- Capacity development on cooperation (government, agency)
	- Provide training on effective management to regional member countries
	- TA in conducting inventory of alien invasive species
	- Landscape plan development needs capacity enforcement
	- Professional capacity-building in most aspects of protected areas
	management
	- Institutions/qualifications
	- Technical support to conduct management effectiveness assessments
	and training on how to implement a management effectiveness
	assessment
Connectivity	- International cooperation
Transboundary	- Support by international bodies
Conservation	- Law enforcement by international bodies to scene transboundary areas
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	 Promote CBD as a platform for encouraging transboundary cooperation CMS/Ramsar/IUCN/ICIMOD
	 Coordination with neighboring countries for connectivity and safe corridors of wildlife migration
	 Promote corridor between isolated protected areas
	 Transboundary cooperation
	 For areas which are in the border we need for transboundary, to be able
	to better manage and protect the protected areas
	 Develop transboundary impact assessment/notification
Communication	 Engage at educational level
Awareness	- Inspire a new generation
Awareness	 Agencies to invest more in raising awareness of importance of the
	protected areas
	- Public education and awareness
	 Local people engagement
	 Training of staff and workshops
Integration in wider landscapes	 Make a transboundary landscape operational by using ecosystem
and seascapes	approach
and seascapes	 Focus on vulnerable communities who bear costs
	 Produs on vulnerable communities who bear costs Promote scientific knowledge
	6
	- Landscape ecology
	Ecology and meta-populationsCooperation of stakeholders
	 Integrate BD within related strategies
	 WWF supports development of integrated management plans that
	integrate BD in decision-making
	 Incentivizing (local government/communities) conservation in corridors
	and connectivity areas in the wider landscapes and seascapes
	 Compensation funds
Financial resources	 Revenue generation e.g. from tourism
T manetal resources	 Revenue generation e.g. nonitourism Receive support from international resources for NBSAPs and National
	Reports
	- Budget for protected areas management and development
	 Regional trust funds
	- Attract capital
	 Identification of potential marine protected areas
	 Economic valuation of natural resources
	- Fund supported
	 Financial resources/mechanisms to support environmental-friendly
	practices (micro-loans, SGP)
	- Fundraising
	 Budget insufficient for infrastructure development and human
	encroachment
	- Financial support for the achievement of management of protected areas
	which are not protected until now
	 Establish a sustainable financial mechanism for protected areas by 2020
	 Economic evaluation of ecosystem services
	 Execution of biodiversity field surveys
	 Collate case studies and plan technical clinic on financing
	 Financial support for Indigenous People and Local Communities on
	project implementation
	 Protect threatened species and better management of protected areas
	- indect initiatened species and better management of protected areas

-	Sufficient fund should be available Eradication of invasive alien species from protected areas
-	Financial assistance to conduct research on ecosystem services,
	traditional knowledge and species eradication
-	Financial sustainability of protected areas