



### PARLIAMENT OF INDIA RAJYA SABHA

#### DEPARTMENT-RELATED PARLIAMENTARY STANDING COMMITTEE ON SCIENCE AND TECHNOLOGY, ENVIRONMENT, FORESTS AND CLIMATE CHANGE

#### THE WILD LIFE (PROTECTION) AMENDMENT BILL, 2021 VOLUME – I RECOMMENDATIONS OF THE COMMITTEE

(Presented to the Hon'ble Chairman, Rajya Sabha on the 21<sup>st</sup> April, 2022) (Forwarded to the Hon'ble Speaker, Lok Sabha on the 21<sup>st</sup> April, 2022)



Rajya Sabha Secretariat, New Delhi April, 2022/ Vaisakha, 1944 (Saka)

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### COMPOSITION OF THE COMMITTEE (2021-22) (Constituted w.e.f. 13<sup>th</sup> September, 2021)

### 1. Shri Jairam Ramesh - Chairman RAJYA SABHA

- 2. Shri Anil Baluni
- 3. Shrimati Vandana Chavan
- 4. Shrimati Seema Dwivedi
- 5. Ms. Indu Bala Goswami
- 6. Shri Joginipally Santosh Kumar
- 7. Shri Parimal Nathwani
- 8. Shri Bhaskar Rao Nekkanti
- 9. Shri Nabam Rebia
- 10. <sup>@</sup>Shrimati Rajani Ashokrao Patil LOK SABHA
- 11. Shri Guharam Ajgalley
- 12. Shri Pradan Baruah
- 13. Shri E.T. Mohammed Basheer
- 14. Shri Jashvantsinh Sumanbhai Bhabhor
- 15. Shri Sudarshan Bhagat
- 16. Shri Anantkumar Hegde
- 17. Shri S. Jagathrakshakan
- 18. Shri Mohammed Azam Khan
- 19. Shrimati Jyotsna Charandas Mahant
- 20. Dr. Swami Sakshiji Maharaj
- 21. Shri Asaduddin Owaisi
- 22. Shri Kotha Prabhakar Reddy
- 23. Dr. Jayanta Kumar Roy
- 24. \*Shrimati Sajda Ahmed
- 25. Shri Francisco Sardinha
- 26. Shri Anurag Sharma
- 27. Shri Mahesh Sahoo
- 28. Dr. M.P. Abdussamad Samadani
- 29. Shri Kirti Vardhan Singh
- 30. Dr. Ramapati Ram Tripathi
- 31. Shri Ram Shiromani Verma **SECRETARIAT**

Shri Pradeep Chaturvedi, Joint Secretary Dr. (Smt.) Subhashree Panigrahi, Director Shri Rakesh Anand, Additional Director Shri Deepak Bhoria, Under Secretary Shri Harish Kumar, Committee Officer Shri Ankit Chansoria, Assistant Committee Officer

 <sup>\*</sup>Nominated w.e.f. 1<sup>st</sup> December, 2021 in lieu of Shrimati Satabdi Roy (Banerjee), M.P., Lok Sabha
 @Nominated w.e.f. 8<sup>th</sup> December, 2021 against vacancy created upon resignation of Prof. Manoj Kumar Jha from the Committee w.e.f. 11<sup>th</sup> October, 2021

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#### LOK SABHA

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- 30. #Vacant
- 31. \$Vacant

#### SECRETARIAT

Shri Pradeep Chaturvedi, Joint Secretary

Dr. (Smt.) Subhashree Panigrahi, Director

Smt. Monica Baa, Additional Director

Shri Sammer Kapoor, Deputy Secretary

Shri Deepak Bhoria, Under Secretary

Shri Harish Kumar, Committee Officer

Shri Ankit Chansoria, Assistant Committee Officer

<sup>@</sup>Nominated w.e.f. 8<sup>th</sup> December, 2021 against vacancy created upon resignation of Prof. Manoj Kumar Jha from the Committee w.e.f. 11th October, 2021

<sup>\*</sup>Nominated w.e.f. 1<sup>st</sup> December, 2021 in lieu of Shrimati Satabdi Roy (Banerjee), M.P., Lok Sabha #Shri E.T. Mohammed Basheer ceased to be the member of the Committee w.e.f. 7<sup>th</sup> February, 2022 \$ Shri Mohammad Azam Khan ceased to be the Member of the Committee *w.e.f.* 22<sup>nd</sup> March, 2022

#### INTRODUCTION

I, the Chairman of the Department-related Parliamentary Standing Committee on Science and Technology, Environment, Forests and Climate Change, having been authorised by the Committee to present the Report on its behalf, present this 'Three Hundred Sixty Fifth Report' on 'The Wild Life (Protection) Amendment, Bill, 2021'.

2. The Report of the Committee is in two Volumes, wherein Volume – I contains the recommendations of the Committee on the Bill and Volume – II contains the written memoranda on the subject matter, submitted before the Committee, by individuals/experts/institutions.

3. The Committee wishes to express its thanks to the Secretary and other officers of the Ministry of Environment, Forest and Climate Change and the representatives of Ministry of Law and Justice for placing before the Committee the material and information desired in connection with the examination of the Bill. The Committee also acknowledges the contribution of all those who deposed before the Committee and also those who gave their valuable suggestions on the provisions of the Bill to the Committee through their written submissions.

4. The Committee considered and adopted the Report in its meeting held on the 18th April, 2022.

NEW DELHI; <u>21<sup>st</sup> April, 2022</u> Vaisakha 01, 1944 (Saka) Chairman, Department-related Parliamentary Standing Committee on Science and Technology, Environment, Forests and Climate Change, Rajya Sabha.

**JAIRAM RAMESH** 

#### REPORT CHAPTER 1

#### INTRODUCTION

1.1 The Wild Life (Protection) Amendment Bill, 2021 was introduced in the Lok Sabha on December 17<sup>th</sup>, 2021. The Bill (annexed at the end of the Report- at Annexure V) was referred to the Department-related Parliamentary Standing Committee on Science and Technology, Environment, Forests and Climate Change on December 25, 2021 for consideration and report within three months, i.e. by March 24, 2021. On the request made by the Chairman of the Committee, Hon'ble Chairman, Rajya Sabha granted one month's extension of time upto 24<sup>th</sup> April, 2022 for presentation of Report.

1.2 In pursuance of the task at hand, the Committee held one meeting with officials of the Ministry of Environment, Forests and Climate Change on January 31, 2022. It met with noted experts on wild life conservation on February 1, 2022 and with officials of eight State Governments on March 8, 2022. The Chairman of the Committee held an informal virtual consultation with a number of experts and institutions on February 13, 2022, details of which are in Annexure I. The Chairperson has also held quite a few informal consultations with officials of the Ministry of Environment, Forests and Climate Change.

1.3 An Advertisement was published in major national Hindi and English daily newspapers on 27<sup>th</sup> January, 2022, calling for written representations by individuals/experts/NGOs on the Bill. In response, the Committee received around sixty representations from various individuals and institutions on the Bill. The list is at Annexure II. A number of these representations are very substantive and detailed.

1.4 The Committee urges the Ministry of Environment, Forests and Climate Change to study these representations carefully for they contain many valuable suggestions for making the Wild Life Protection Act, 1972 (hereinafter referred to as the principal Act) more effective especially in terms of its implementation. The entire set of these representations is contained in Volume II of this Report.

#### **BACKGROUND TO 'THE WILD LIFE (PROTECTION) AMENDMENT BILL, 2021'**

2.1 The Ministry of Environment, Forests and Climate Change, in its background note, submitted before the Committee that the Wild Life (Protection) Act, 1972 (53 of 1972), provides legal framework for the protection of various species of wild animals and plants, management of their habitat and the regulation and control of trade in wild animals, plants and their parts and products. The Act has been amended several times as per requirements, and the last amendment to the Act was made in the year 2006.

2.2 It was submitted before the Committee that India is a Party to the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) which requires that Parties take appropriate measures to enforce its provisions and prohibit trade in violation thereof. CITES regulates trade in over 38,700 species of wild animals and plants. Currently 183 countries are Party to CITES. Non-compliance by a country to adopt appropriate legislation to implement CITES may result in a recommendation to suspend trade in CITESlisted species with such country. Such a recommendation was made in respect of India in December 2004 but was withdrawn in March 2005 following assurances by India.

2.3 Further, the Ministry informed that India has been implementing CITES through the Customs Act 1962, Foreign Trade (Development and Regulation) Act, 1992 the Exim Policy, and the Wild Life (Protection) Act 1972. However, the CITES Secretariat has noted certain gaps in India's implementation of the CITES. India has been identified by the CITES Standing Committee as one of the Parties requiring attention as a matter of priority regarding its national legislation. A recommendation to suspend trade with India for CITES-listed species would affect India's exports and imports of such species which include Agarwood, Sheesham, Red Sanders, medicinal and aromatic plants, wood and wood products, etc.

2.4 Elaborating on the contents and the purpose of 'the Wild Life (Protection) Amendment Bill, 2021', the Ministry in its background note stated that a process for incorporating the CITES provisions in Wild Life (Protection) Act, 1972 was started earlier and the Wild Life (Protection) Amendment Bill was introduced in Parliament in 2013 along with some other amendments. However, the 2013 Bill was withdrawn in 2015 for undertaking comprehensive review. The Wild Life (Protection) Amendment Bill, 2021 proposes to amend the Wild Life (Protection) Act, 1972 so as to incorporate the necessary changes to appropriately implement CITES in India.

#### AN OVERVIEW OF AMENDMENTS PROPOSED IN BILL

3.1 The total number of amendments proposed in the Bill are fifty including eleven amendments to definitions. The number of significant amendments are twenty-eight and the number of consequential amendments are sixteen. Six amendments are procedural in nature. In addition, one altogether new chapter (with fifteen Sections plus six amendments to existing Sections) is included in the Bill.

3.2 The **six major objectives** of the Bill as presented by the Ministry of Environment, Forests and Climate Change, before the Committee, are as follows:

- Ensuring international trade in wildlife is legal, sustainable and traceable by implementing the Convention of International Trade in Endangered Species of Wild Fauna and Flora (CITES).
- Protection of native Indian gene pool<sup>1</sup>.
- Improved management of protected areas.
- Improved care for seized and surrendered wild animals
- Ensuring deterrence by enhancing fines.
- Rationalization of Schedules to the existing Act.

<sup>&</sup>lt;sup>1</sup> There are many Indian domesticated species as well that are not included. Therefore, the addition of the word 'wild' would, in the view of the Standing Committee distinguish between the two.

#### **OBSERVATIONS AND RECOMMENDATIONS OF THE COMMITTEE ON MAJOR OBJECTIVES OF THE BILL**

#### CITES

4.1 The most important reason given by the Ministry of Environment, Forests and Climate Change for introducing the Bill is the urgent need to provide legislative backing to commitments made by India over the past many years to the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES). The Committee is in full agreement that such domestic legislation has now become essential to demonstrate India's long-standing commitment to implement in letter and spirit, the provisions of CITES. The most appropriate way to do so would have been to bring amendments in the Biological Diversity Act, 2002 and not in the Wild Life (Protection) Act, 1972 since the mandate of CITES is the sustainable use of bio-diversity. But that has not been the route adopted by the Ministry of Environment, Forests and Climate Change, eventhough other amendments to the Biological Diversity Act, 2002 contained in the Biological Diversity (Amendment) Bill, 2021 are presently being examined by a Joint Committee of Parliament on the Biological Diversity (Amendment) Bill, 2021.

4.2 Even assuming that the amendments to the Wild Life (Protection) Act, 1972 are needed, the Committee is of the opinion that the approach adopted by the Ministry of Environment, Forests and Climate Change to provide legislative sanctity to India's commitments to CITES in the Bill, is not very convenient. The approach proposed in the Bill will make the principal Act too unwieldy and complicated and could introduce contradictions since the basic construct of the 1972 Act has always been prohibitive whereas the underlying theme of CITES is facilitative or enabling.

4.3 There are two other options available for giving legislative sanctity to our CITES commitments. First is to have a separate law for CITES itself. Second, is to introduce amendments in the relevant Sections of the principal Act without necessarily having an elaborate Chapter VB in the principal Act as proposed in the Bill. This particular option has very strong support in the larger professional wild life conservation community in the country many of whom have an international name and recognition as well. This would involve simple amendments to the principal Act in Sections 2(5), 2 (18A), 2 (19), 2 (27), 2 (36), 3(1), 3(2), 3A, 9, 40, 40A(1), 41(1b), 48 (bii), 49A, 51(1A), 51A and 57 and shall ensure India's commitment to the Convention without disturbing the basic structure of the principal Act.

4.4 The Committee has discussed both these options in detail with the Ministry of Environment, Forests and Climate Change. The Ministry has given a detailed response on the second option which is provided in Annexure III. At the request of the Committee's chairperson, this response has been critiqued by two eminent experts, which is provided in Annexure IV. The Committee urges the Ministry of Environment, Forests and Climate Change to give the most careful consideration to this critique and engage in a direct conversation with the experts.

4.5 While it believes that the second option is the most desirable to take, with the objective of building a consensus on this contentious issue without getting into a prolonged debate the Committee suggests a third alternative.

4.6 In this alternative the unwieldy and complicated Schedule IV which clutters up the principal Act is eliminated and all references to Schedule IV in the Bill are replaced by the words "the CITES Appendices". A new definition for "CITES Appendices" will then have to be inserted that reads thus:

"CITES Appendices shall mean Appendices I, II and III of the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) as they apply to India as notified by the Government of India from time to time".

4.7 In addition, there is need for absolute clarity that nothing contained in the proposed Chapter VB could facilitate breeding and trade of native Indian species listed in the revised Schedule I and II of the principal Act. Hence, the proposed Section 49R needs to be modified to read as follows:

"49R.- (1) Nothing in Sections 49M, 49N, or 49O of this Chapter shall apply to a species listed in Schedule I or Schedule II if the same species is also listed in the CITES Appendices.

(2) The provisions of this Chapter shall be subject to the provisions of Chapters III, IIIA, IVA, V, and VA of this Act and without prejudice to anything contained therein."

4.8 The Committee would also like to suggest that the Ministry of Environment, Forests and Climate Change revisit Clause 30 in the Bill in its entirety and see which of its provisions must necessarily form part of the principal Act and which can be made part of the Rules. For instance, while the establishment of a Management Authority and a Scientific Authority mandated by CITES should be in the principal Act, there are other provisions in Clause 30 which are of a procedural nature that could be part of the Rules so that the principal Act is not seen to be just CITES-centric.

#### **PROTECTION OF NATIVE INDIAN GENE POOL**

4.9 The Committee is in broad agreement with the amendments proposed for the protection of native Indian gene pool. However, it would also like to point out that species could be alien and invasive as far as a particular ecosystem *within* the country is concerned. Invasive alien species may not be just restricted to those from outside India. There must be a well-considered scientific and transparent process for proposing, evaluating, listing (and delisting as well) invasive alien species, along with enabling provisions directing the formulation of specific management measures.

#### **IMPROVED MANAGEMENT OF PROTECTED AREAS**

4.10 While reiterating the imperative to keep protected areas truly protected, the Committee is broadly in agreement with the amendments proposed for improved management of protected areas, especially the provision for fulfilling the *bona fide* use of drinking and household water by local communities. However, the Committee believes that clarifications will be needed in the Rules on what constitutes 'drinking and household water by local communities' since any activity can get justified for this use if no details are stipulated. The Rules should clarify which water-related activities are allowed on Government lands and on private lands in protected areas.

4.11 One specific amendment that has caused considerable anguish in the wild life conservation community is the one relating to the creation of a Standing Committee of the State Board for Wild Life (SBWL). The reason given by the Ministry of Environment, Forests and Climate Change for this provision is to make the functioning of the SBWL more purposive. The legitimate worry is that such a Standing Committee with no more than twelve members will be packed with official members, exercise all powers of the SBWL and take decisions independent of the SBWL itself and end up being a rubber stamp for faster clearances of projects.

4.12 At present the SBWL is chaired by the Chief Minister and it was the view of all state governments that appeared before the Committee that the Chief Minister should continue to do so. This Committee is of the view that if a Standing Committee of the SBWL is to be formed, then it must *mandatorily* have as its members:

- a) at least one-third of the non-official members of the SBWL;
- b) at least three institutional members (like ICFRE, NTCA, etc); and
- c) the Director of the Wildlife Institute of India or his/her nominee.

The same composition should be applicable to the National Board for Wild Life (NBWL) as well.

# IMPROVED CARE FOR SEIZED AND SURRENDERED WILD ANIMALS

4.13 The Committee is in broad agreement with the amendments being proposed for improved care for seized and surrendered wild animals. However, one specific amendment in this regard that provides for transfer or transport of live elephants, although with conditions prescribed by the Central Government, has raised serious concern in the wild life conservation community including amongst some State Governments.

4.14 The Committee is deeply conscious of the fact that a number of religious and cultural institutions in some States own elephants which play a crucial role in daily worship and rituals. That is why it has attempted to strike a careful balance to ensure that age-old traditions are not interfered with while at the same time addressing widespread concerns that nothing should be done to even give an impression that private ownership of elephants and trade in them is going to be encouraged.

4.15 Hence, the Committee strongly recommends the deletion of Clause 27 as proposed in the Bill. However, in order to ensure a future pathway of acquisition of elephants by religious institutions, the Committee recommends the insertion of the following proviso after sub-Section (2) of Section 43 of the principal Act:

"Provided that the Central Government, may if it considers appropriate, prescribe such additional terms and conditions as may be necessary, subject to which any transfer or transport of an existing captive elephant for a religious institution may be conducted by a person having a valid certificate of ownership.

4.16 The Committee expresses the hope that such additional terms and conditions will be finalized after consultations with individuals and institutions that are active in the field of elephant conservation, protection and welfare. These rules should also have clear provisions for remedial action if the additional terms and conditions are not fulfilled.

#### **ENSURING DETERRENCE BY ENHANCING FINES**

4.17 The Committee is in broad agreement with the amendments proposed for ensuing deterrence by enhancing fines. In this connection it would also like to point out the need for far stricter enforcement of the law. Reports appear periodically on how the law is being circumvented. For instance, star turtles are one of the most valued and sought after species from India. There is rampant smuggling from India and the Wild life Crime Control Bureau has made seizures at airports. But surveillance needs to be intensified not only for this species but for many others also. The Bureau has also to become more alert, as part of an international coalition, to the growing use of digital and social media platforms for trafficking and illegal trade in wild life.

4.18 The Committee also would like to point out that there should be a distinction between a criminal act and possible erroneous breach of the law, especially regarding permissions granted for education, science and research. The latter should attract fines undoubtedly but not imprisonment.

#### **RATIONALIZATION OF SCHEDULES IN PRINCIPAL ACT**

4.19 'The Wild Life (Protection) Amendment Bill, 2021', proposes to replace the existing six Schedules in the principal Act, with three Schedules- Schedule I for species that will enjoy the highest level of protection, Schedule II for species that will be subject to a lesser degree of protection and Schedule III that covers plants.

4.20 The Committee is in agreement with this proposal. However, it finds a number of species missing in all the three Schedules. It also finds species that should be in Schedule I but have been placed in Schedule II. There are species missing altogether both in Schedules I and II as well as in Schedule III. Schedules I and II as proposed in the Bill will also not be able to be referenced easily by those entrusted with the responsibility of implementing the amended Act since they are arranged according to their scientific names in Latin.

4.21 Hence, the Committee recommends major changes in all the three Schedules and also restructured Schedules I and II in a manner that makes them easy to read and look up. For instance, the species are arranged under broad groups (in scientific language called taxa) and listed by common names of species in alphabetical order which is not the case in the Bill.

4.22 The Committee would also like to point out that due to the reduction in the number of Schedules in the Bill, many species fail to appear in either Schedule I or Schedule II. In the principal Act this was addressed by including the broad family (taxa) in the schedules other than Schedule I and Schedule II where there were no/minor penalties associated with hunting these species but the species were defined as wild life, thereby offering them protection. This anomaly needs to be addressed by the Ministry of Environment, Forests and Climate Change by having a separate schedule for all species that do not feature in Schedules I and II. Currently, the Schedules I, II and III are having most of the bird species, but the same cannot be said for mammals, reptiles, amphibians, fish, invertebrates, and plants.

**4.23** Schedules I, II and III *revised* by the Committee based on extensive feedback received from various institutions and experts are appended to this Report. The Committee urges the Ministry of Environment, Forests and Climate Change to consult the Botanical Survey of India (BSI) to make Schedule III more comprehensive.

# **RECOMMENDATIONS OF THE COMMITTEE ON TWO ISSUES NOT CONTAINED IN THE BILL**

#### Human-Animal Conflict

5.1 Although an advisory was issued on January 6<sup>th</sup>, 2021 by the Ministry of Environment, Forests and Climate Change to State Governments, the Bill does not contain any specific provisions to deal with the concerns raised by members of the Committee on the issue of human-animal conflict which, in many ways, reflects on the success of conservation and protection programmes for which India has been a pioneer and has emerged as a world-leader. Given these concerns the Committee has made some suggestions in this regard which it hopes will be considered seriously by the Ministry of Environment, Forests and Climate Change before the Bill is brought back to Parliament.

5.2 Subject experts who appeared before the Committee and others who submitted detailed memoranda have also sought for specific provisions in the law. The Committee has also considered the question as to why another Statutory Committee is required when the law already empowers constitution of the State Board for Wild Life and the justification is as follows:

a) That Human-Animal Conflict (HAC) is a complex issue as serious as hunting and therefore needs legislative backing in order to effectively manage the situation;

b) That HAC requires to be disaggregated into those conflicts that endanger human life and property (as in the case of elephants and large carnivores) and those that damage human property – for example, crop damage.

c) That the HAC Advisory Committee will be headed by the Chief Wild Life Warden who is the sole authority under Section 11 (1) (a) of the principal Act to take decisions in respect of Schedule I animals and can now consult the said committee under the proposed Section 33C of the principal Act, so that all aspects pertaining to the issue can be discussed which will enable the Chief Wild Life Warden in proper decision making, particularly in contentious situations involving huge media & public outcry;

d) That a specialized committee, having limited members with in-depth technical knowledge for evolving effective site-specific plans/ mitigation strategies including recommendations on changing cropping patterns and for taking critical decisions at short notice, empowered under the law is necessary;

e) That the recommended Committee with over 10 members chaired by the Minister in charge of Ministry of Environment, Forests and Climate Change may not have the specialized knowledge in terms of technical issues like chemical immobilization and specialized capture techniques, translocation, identification of corridors for long-term resolution etc.;

f) That in order to deal with law & order situations which erupt in most HAC situations, a senior police officer empowered under the law has been recommended so

that appropriate orders, to Superintendents of Police to effectively control law & order and ensure protection to forest staff and property, can be issued;

#### Wild life Science

5.3 Over the past half a century since the Wild Life (Protection) Act, 1972 came into being; India has built up impressive capabilities in wild life science. Indian institutions and individuals have acquired global standing. The Committee believes that this infrastructure needs to be mobilized more meaningfully in the cause of wild life conservation, protection and management. The Committee has made some initial suggestions in this regard. A detailed memorandum on this specific subject has been received from a group of wild life scientists and forms part of volume II of the Committee's Report. The Committee recommends that the Ministry of Environment, Forests and Climate Change think more on this issue before coming back to Parliament with a new Bill. The Wildlife Institute of India in Dehradun also needs significant strengthening and expansion which must be supported fully from the budget of the Ministry of Environment, Forests and Climate Change.

**RECOMMENDATIONS OF THE COMMITTEE FOR INSERTION OF ADDITIONAL CLAUSES (NOT CONTAINED IN THE BILL) IN THE PRINCIPAL ACT** 

6.1 Before giving its Clause-by-Clause recommendations, the Committee recommends the following additional insertions in the principal Act, which are not contained in the Wild Life (Protection) Amendment Bill, 2021.

**Insertion in Section 5B (2) of principal Act** 

6.2 The Committee recommends the following insertion in Section 5B (2) of the principal act:

For the words "and not more than ten members to be nominated by the Vice-Chairperson from amongst the members of the National Board", the words "and at least one-third of the non-official members of the National Board to be nominated by the Vice-Chairperson, at least three institutional members of the National Board to be nominated by the Vice –Chairperson and the Director of the Wildlife Institute of India or his/her nominee" shall be substituted.

**Insertion in Section 12 of principal Act** 

6.3 The Committee recommends the following insertion in Section 12 of the principal act:

For the words "to hunt", the words "to capture, snare, trap, bait, tranquilize, radio tag, dart and collect" shall be substituted.

**Insertion as Section 12(e) of principal Act** 

6.4 The Committee recommends the following insertion as Section 12(e) of the principal act:

(1) The Director, Wild Life Preservation, may grant permits for special purpose under this Section, in writing, on species listed under Schedule I. The Central Government shall process and respond to permit requests within a period not exceeding ninety days. Issuance of permits will be accompanied by a set of terms and conditions under which the special permits are issued. Rejection of the permit shall be accompanied with specific reasons in writing after giving an opportunity for the applicant to be heard or to submit a revised proposal.

(2) The Chief Wild Life Warden shall grant permits for special purpose under this Section, in writing, on wild animals, except for those included under Schedule I, within a time period which shall in no case exceed sixty days. Rejection of the permit shall be accompanied with specific reasons in writing after giving an opportunity for the applicant to be heard or to submit a revised proposal.

#### **Insertion in Section 17B of principal Act**

6.5 The Committee recommends the following insertion in Section 17B of the principal act:

(e)The Chief Wild Life Warden shall grant permit for special purposes under this Section, in writing, on specified plants within a time period which shall in no case exceed sixty days. Rejection of the permit shall be accompanied with specific reasons in writing after giving an opportunity for the applicant to be heard or to submit a revised proposal.

**Insertion in Section 33 in principal Act** 

6.6 The Committee recommends the following insertion in Section 33 of the principal act:

For the words "manage and maintain all sancturies" the words "manage and protect all sancturies" shall be substituted

**Insertion as Section 33C in principal Act** 

6.7 The Committee recommends the following insertion as Section 33C of the principal act:

33C Constitution of Human-Animal Conflict Management Advisory Committee –

- (1) The State Government shall constitute a Human-Animal Conflict Management Advisory Committee for ensuring planning, monitoring and mitigation of human-wildlife conflict within the State
- (2) The Human-Animal Conflict Management Advisory Committee shall consist of –

(a) The Chief Wildlife Warden – Chairperson;

(b) an officer of the State Police Department not below the rank of an Inspector General in charge of Law & Order – Vice Chairperson.

(c) two eminent wildlife ecologist with specific expertise in human-wildlife conflict solutions;

(d) a wild life veterinarian with specific expertise in chemical immobilization and translocation of conflict prone species;

(e) a representative of a non-governmental organization with experience in mitigation of human-wildlife conflict;

(f) a sociologist with experience in mitigation of human-animal conflict;

- (3) The term of office of the members other than those who are members ex officio and the manner of filling up of vacancies and the procedure to be followed shall be such, as may be prescribed.
- (4) The Human-Animal Conflict Management Advisory Committee shall perform the following functions, namely:-
  - (a) assess the extent of human-animal conflict and finalize an adaptive action plan covering all aspects including equipment, trained personnel, allocation of funds and advice on quantum of compensation to affected people;
  - (b) formulate site-specific plans including creation of viable wildlife corridors to ensure long-term resolution of conflict;
  - (c) develop specific protocols and Standard Operating Procedures, including prescription of scientific capture, translocation and population management techniques based on best practices, in compliance of Section 12 including maintenance of law & order in the affected local area or location and related subjects;

(d) convene and meet at, at short notice, to monitor and evaluate emergency situations that require timely action to be taken under Section 11.

Insertion in Section 38C (a) of principal Act

6.8 The Committee recommends the following insertion in Section 38C (a) of the principal act:

After the word "zoo;" the words "in case of conservation breeding centres minimum standards will be species-specific and decided in consultation with experts or institutions breeding the species" shall be added.

**Insertion in Section 38C (b) of the principal Act** 

6.9 The Committee recommends the following insertion in Section 38C (b) of the principal act:

After the words "the norms" the words "including disease surveillance" shall be added.

Insertion in Section 38C (d) of principal Act

6.10 The Committee recommends the following insertion in Section 38C (d) of the principal act:

After the word "zoo" the words "or a specialized agency "shall be added.

**Insertion in Section 38 I(2) in principal Act** 

6.11 The Committee recommends the following insertion in Section 38 I(2) of the principal act:

After the words "recognized zoo" the words "This shall not apply to registered conservation breeding centers." shall be added.

Insertion as proviso after sub-Section (2) of Section 43 of the principal Act

6.12 The Committee recommends the following insertion as proviso after sub-Section (2) of Section 43 of the principal act:

Provided that the Central Government, may if it considers appropriate, prescribe such additional terms and conditions as may be necessary, subject to which any transfer or transport of an existing captive elephant for a religious institution may be conducted by a person having a valid certificate of ownership.

**Insertion in Section 50(4) of principal Act** 

6.13 The Committee recommends the following insertion in Section 50(4) of the principal act:

After the words "before a Magistrate" the words "after registering a Wildlife Offence Report duly entered in such book and form along with the Case Diary as prescribed" be inserted.

**Insertion in Section 50(3A) of principal Act** 

6.14 The Committee recommends the following insertion in Section 50(3A) of the principal act:

After the words "Assistant Conservator of Forests" the words "or an Officer in charge of a Police Station" be inserted

**Insertion in Section 51 (1) of principal Act** 

6.15 The Committee recommends the following insertion in Section 51(1) of the principal act:

After the words and figures "except Chapter VA," the words and figures "Section 12, Section 17B" shall be inserted.

Insertion in Section 51 (1A) of principal Act

6.16 The Committee recommends the following insertion in Section 51(1A) of the principal act:

After the words and figures "Chapter VA" the words and figures "Chapter VB" shall be inserted.

Insertion of new sub-section (1BB) in Section 51 of principal Act

6.17 The Committee recommends the following insertion as new subsection (*1BB*) in Section 51 of the principal act:

Notwithstanding anything contained elsewhere in this Act, any person who contravenes the provisions of Section 12, Section 17B and Clause(c) of sub-Section (1) of Section 28, shall be punishable with fine which may be extendable to fifty thousand rupees:

Provided that in case of a second or subsequent offence the fine may extend to one lakh rupees.

Provided further that for an offence committed in relation to clause (d) of Section 12, the penalty prescribed in the first proviso of sub-Section (1) of Section 51 shall apply.

Insertions in Section 55 and Section 55 (b) of principal Act

6.18 The Committee recommends the following insertions in Section 55 and Section 55 (b) of the principal act:

After the words 'or any other officer' the words "or any Police officer" be inserted

Insertion to Section 61 in principal Act

6.19 The Committee recommends the following insertion in Section 61 of the principal act:

(5) The Central and State Governments shall develop and implement species recovery programmes for species notified in Schedules I and III to be decided by the National Board for Wild Life and concerned State Board for Wild Life.

## CLAUSE-BY-CLAUSE RECOMMENDATIONS OF THE COMMITTEE ON THE BILL

7.1 The Committee is in agreement with a majority of the Clauses as mentioned in the proposed Wild Life (Protection) Amendment Bill, 2021. However, the Committee recommends the changes to some of the Clauses on the Bill as mentioned in the succeeding paras.

#### Clause 2

7.2 The Committee recommends that after the word "protection," the word "research" shall be inserted and after the words "management of wild life" the words "enabled by science" shall be inserted.

Thus Clause 2 as recommended by the Committee would read as follows:

"In the preamble of the Wild Life (Protection) Act, 1972 (hereinafter referred to as the principal Act), for the words "protection of wild animals, birds and plants", the words "conservation, protection, research and management of wild life enbled by science" shall be substituted"

#### Clause 3 (a)

7.3 The Committee recommends that for the words and figures "Schedule I, Schedule II, Schedule III or Schedule IV", the words and figures "Schedule I or Schedule II or the CITES Appendices" shall be substituted.

#### Clause 3 (d)

7.4 The Committee recommends that for the words and figures "Schedules I to V", the words and figures "Schedules I or Schedule II or the CITES Appendices" shall be substituted.

#### Clause 3 (e)

7.5 The Committee recommends that for the words and figures "Schedules I to V and VI" the words and figures "Schedule I, II, III or the CITES Appendices" shall be substituted.

#### Clause 3 (i)

### 7.6 The Committee recommends that for the words "wild animal" the words and figures "wild animals specified in Schedule II and" shall be substituted.

#### Clause 5

7.7 The recommendation for deleting the words "on such terms and conditions as may be prescribed" in the Bill is being made since functions are already specified in Section 5C of the principal Act in detail. Thus, there is no lacunae that requires to be addressed by insertion of the amendment in Section 5B (3).

#### The Committee therefore recommends that Clause 5 shall be deleted.

#### Clause 6A (2)

7.8 The Committee recommends that for the words "not more than ten members to be nominated by the Vice-Chairperson from amongst the members of the Board" the

words "at least one-third of the non-official members of the State Board to be nominated by the Vice-Chairperson, at least three institutional members of the State Board to be nominated by the Vice Chairperson and the Director of the Wildlife Institute of India or his/her nominee" shall be substituted.

The Committee therefore recommends that the amended Clause 6A (2) may be read as follows

"(2) The Standing Committee shall consist of the Vice-Chairperson, the Member-Secretary, and at least one-third of the non-official members of the State Board to be nominated by the Vice-Chairperson, at least three institutional members of the State Board to be nominated by the Vice Chairperson and the Director of the Wildlife Institute of India or his/her nominee."

#### Clause 12(a)

7.9 The Committee recommends that for for the words "National Board" the words "State Board and National Board" shall be substituted.

#### Clause 12(b)

7.10 The Committee recommends that the Explanatory Clause 12(b) may be read as follows:

"*Explanation.*—For the purposes of this section, grazing or movement of livestock permitted under clause (d) of section 33, or hunting of wild animals under a permit granted under section 11 or hunting without violating the conditions of a permit granted under section 12, or the exercise of any rights permitted to continue under clause (c) of sub-section (2) of section 24, including the *bona fide* use of drinking and household water by local communities, until they are settled, shall not be deemed to be an act prohibited under this section."

#### Clause 13(a)

7.11 The Committee recommends that for the word "him" the word "him/her" shall be substituted.

#### Clause 27

7.12 The Committee recommends that Clause 27 be deleted.

#### Clause 30

7.13 The Wild Life (Protection) Amendment Bill, 2021 proposes to introduce, through Clause 30, a new Chapter VB thereby inserting Clause 49D to 49R in the principal Act. The Committee recommends that the following explainatory Clause be inserted after sub-clause clause 2(a) of the proposed Clause 49J:

*"Explanation.* - For the purposes of clause (a), the expression "commercial purposes" means display of any living specimen in a zoo or rescue centre which charges an entry fee."

7.14 The Committee also recommends the following be inserted after the proposed Clause 49R:

" (1) Nothing in Sections 49M, 49N, or 49O of this Chapter shall apply to a species listed in Schedule I or Schedule II if the same species is also listed in the CITES Appendices.

# (2) The provisions of this Chapter shall be subject to the provisions of Chapters III, IIIA, IVA, V, VA and VIA of this Act and without prejudice to anything contained therein."

#### Clause 31(ii)

7.15 The recommendation to empower officers of the Central Armed Police Forces is being made since such Forces that may include the Border Security Force (BSF), Sashastra Seema Bal (SSB), Indo Tibetan Border Police (ITBP) are deployed along land borders through which illegal trafficking of wildlife happens.

### 7.16 The Committee therefore recommends that the amended Clause 31(ii) may be read as follows:

" after the words "a sub-inspector", the words "or any customs officer not below the rank of inspector or any officer of the coast guard or the central armed police forces not below the rank of an Assistant Commandant" shall be inserted."

#### Clause 31(iii)

7.17 The Committee recommends that Clause 31(iii) shall be deleted.

#### Clause 32

7.18 The Committee recommends the following amendment to Clause 32 (a)(ii)(B):

### for the words and figures "Appendix I of Schedule IV" the words and figures "Appendix I of the CITES Appendices" shall be substituted.

#### Clause 36

7.19 The recommendation for redrafting Section 57 is being made in order to ensure that this important provision, which prescribes a reverse burden of proof, should also cover "wild animal" which for some reason is not included. The lacunae which has the potential of being exploited, is sought to be plugged.

#### 7.20 The Committee recommends that Clause 36 may be redrafted as follows:

#### "In Section 57 of the principal Act—

- (a) after the words "control of any" the words "wild animal" shall be inserted;
- (b) after the words "derivative thereof" at both the places where they occur, the words "or Scheduled specimen" shall be inserted;
- (c) after the words "control of such" the words "wild animal" shall be inserted."

#### Clause 40

7.21 The Wild Life (Protection) Amendment Bill, 2021, through Clause 40, proposes to amend Section 63 sub-section (1) and insert sub-clause (gviii) after clause (gvi) in the principal Act. The Committee recommends that the proposed insertion in the principal Act as Section 63 sub-section (1) (gviii), be deleted.

#### Clause 41

7.22 The Committee recommends that Clause 41 shall refer to revised Schedule I, II and III and not to Schedules I, II, III and IV as contained in Bill. The Committee also recommends that consequential changes shall be made correspondingly, in the entire Bill, wherever Schedules have been referred to. The revised Schedules as recommended by the Committee are as follows:

### **SCHEDULE I**

Sl. No.	PART A: MAMMALS Common name ANTELOPES	Scientific name
1.	Blackbuck	Antilope cervicapra
2.	Chiru/ Tibetan Antelope	Pantholops hodgsonii
3.	Chowsingha/ Four-horned Antelope	Tetracerus quadricornis
4.	Chinkara/ Indian Gazelle	Gazella bennettii
5.	Goa/ Tibetan Gazelle	Procapra picticaudata
	BADGER	
6.	Greater Hog Badger	Arctonyx collaris
7.	Northern Hog Badger	Arctonyx albogularis
	BATS	
8.	Andaman Horseshoe Bat	Rhinolophus cognatus
9.	Black-eared Flying Fox	Pteropus melanotus
10.	Kolar Leafnosed Bat/ Leafletted Leaf-nosed Bat	Hipposideros hypophyllus
11.	Nicobar Flying Fox	Pteropus faunulus
12.	Salim Ali's Fruit Bat	Latidens salimalii
13.	Wroughton's Giant Mastiff Bat BEARS	Otomops wroughtoni
14.	Asian Black Bear	Ursus thibetanus
15.	Brown Bear	Ursus arctos
16.	Sloth Bear	Melursus ursinus
17.	Sun Bear	Helarctos malayanus
	BINTURONG	
18.	Binturong	Arctictis binturong
	CANIDS	
19.	Dhole	Cuon alpinus
20.	Grey Wolf	Canis lupus
	CAPRINES	
21.	Argali	Ovis ammon
22.	Himalayan Goral	Naemorhedus goral
23.	Himalayan Serow	Capricornis sumatrensis thar
24.	Markhor	Capra falconeri
25.	Red Goral	Naemorhedus baileyi
26.	Red Serow	Capricornis rubidus
27.	Siberian Ibex	Capra sibirica
28.	Takin	Budorcas taxicolor
29.	Urial	Ovis vignei
	CATS	
30.	Asiatic Golden Cat	Catopuma temminckii
31.	Asiatic Cheetah	Acinonyx jubatus venaticus
32.	Asiatic Lion	Panthera leo persica

33.	Caracal	Caracal caracal
34.	Clouded Leopard	Neofelis nebulosa
35.	Desert Cat/ Wild Cat	Felis silvestris
36.	Eurasian Lynx	Lynx lynx
37.	Fishing Cat	Prionailurus viverrinus
38.	Jungle Cat	Felis chaus
39.	Leopard	Panthera pardus
40.	Leopard Cat	Prionailurus bengalensis
41.	Marbled Cat	Pardofelis marmorata
42.	Pallas's Cat	Otocolobus manul
43.	Rusty-spotted Cat	Prionailurus rubiginosus
44.	Snow Leopard	Panthera uncia
45.	Tiger	Panthera tigris tigris
чу.	CIVETS	I uninera ligris ligris
46.	Common Palm Civet	Paradoxurus hermaphroditus
47.	Small Indian Civet	Viverricula indica
48.	Large Indian Civet	Viverra zibetha
49.	Malabar Civet	Vivera civettina
	DEER	
50.	Alpine Muskdeer	Moschus chrysogaster
51.	Black Muskdeer	Moschus fuscus
52.	Barasingha/ Swamp Deer	Rucervus duvaucelii
53.	Hangul/ Kashmir Red Deer/ Kashmir Stag	Cervus hanglu hanglu
54.	Himalayan Muskdeer	Moschus leucogaster
55.	Hog Deer	Axis porcinus
56.	Indian Chevrotain, Indian	Moschiola indica
	Mousedeer	
57.	Kashmir Muskdeer	Moschus cupreus
58.	Leaf Muntjac	Muntiacus putaoensis
59.	Manipur Brow-antlered Deer/	Rucervus eldii eldii
	Sangai	
<b>50</b>	DOLPHINS	<b>.</b>
60.	Common Dolphin	Delphinus delphis
61.	Fraser's Dolphin	Lagenodelphis hosei
62.	Indo-Pacific Bottlenose Dolphin	Tursiops aduncus
63.	Indo-Pacific Humpback Dolphin	Sousa chinensis
64.	Irrawaddy Dolphin	Orcaella brevirostris
65.	Long-beaked Common Dolphin	Delphinus capensis
66.	Pantropical Spotted Dolphin	Stenella attenuata
67.	Risso's Dolphin	Grampus griseus
68.	Rough-toothed Dolphin	Steno bredanensis
69.	South Asian River Dolphin/	Platanista gangetica
	Ganges River Dolphin/ Indus	
70	River Dolphin	
70.	Spinner Dolphin	Stenella longirostris

71.	Striped Dolphin <b>DUGONG</b>	Stenella coeruleoalba
72.	Dugong ELEPHANT	Dugong dugon
73.	Asian Elephant FOXES	Elephas maximus
74.	Indian Fox/ Bengal Fox	Vulpes bengalensis
75.	Tibetan Fox	Vulpes ferrilata
	HARE	
76.	Hispid Hare	Caprolagus hispidus
	HEDGEHOGS	
77.	Bare-bellied Hedgehog/ Madras Hedgehog	Paraechinus nudiventris
78.	Indian Hedgehog	Paraechinus micropus
79.	Indian Long-eared Hedgehog HOG	Hemiechinus collaris
80.	Pygmy Hog <b>HYAENA</b>	Porcula salvania
81.	Striped Hyena MARMOTS	Hyaena hyaena
82.	Himalayan Marmot	Marmota himalayana
83.	Long-tailed Marmot	Marmota caudata
	OTTERS	
84.	Asian Small-clawed Otter	Aonyx cinereus
85.	Eurasian Otter	Lutra lutra
86.	Smooth-coated Otter	Lutrogale perspicillata
	PANGOLINS	
87.	Chinese Pangolin	Manis pentadactyla
88.	Indian Pangolin	Manis crassicaudata
	PORPOISE	
89.	Indo-Pacific Finless Porpoise PRIMATES	Neophocaena phocaenoides
90.	Arunachal Macaque	Macaca munzala
91.	Bengal Slow Loris	Nycticebus bengalensis
92.	Capped Langur	Trachypithecus pileatus
93.	Eastern Hoolock Gibbon	Hoolock leuconedys
94.	Gee's Golden Langur	Trachypithecus geei
95.	Gray Slender Loris	Loris lydekkerianus
96.	Kashmir Gray Langur	Semnopithecus ajax
97.	Lion-tailed Macaque	Macaca Silenus
98.	Nicobar Crab-eating Macaque/ Nicobar Long tailed Macaque	Macaca fascicularis umbrosa
99.	Nilgiri Langur	Semnopithecus johnii
100.	Northern Pig-tailed Macaque	Macaca leonine
101.	Phayre's Langur/ Phayre's Leaf Monkey	Trachypithecus phayrei
102.	Stump-tailed Macaque	Macaca arctoides

103.	Western Hoolock Gibbon	Hoolock hoolock
104.	White-cheeked Macaque	Macaca leucogenys
	PORCUPINES	
105.	Asiatic Brush-tailed Porcupine	Atherurus macrourus
106.	Indian Crested Porcupine	Hystrix indica
107.	Malayan Porcupine	Hystrix brachyura
	<b>RED PANDA</b>	
108.	Red Panda	Ailurus fulgens
	RHINOCEROS	
109.	Greater One-horned Rhinoceros	Rhinoceros unicornis
	SQUIRRELS	
110.	Bhutan Giant Flying Squirrel	Petaurista nobilis
111.	Black Giant Squirrel/ Malayan	Ratufa bicolor
	Giant Squirrel	U U
112.	Hairy-footed Flying Squirrel	Belomys pearsonii
113.	Hodgson's Giant Flying Squirrel	Petaurista magnificus
114.	Indian Giant Flying Squirrel	Petaurista philippensis
115.	Indian Giant Squirrel	Ratufa indica
116.	Namdapha Flying Squirrel	Biswamoyopterus biswasi
117.	Red Giant Flying Squirrel	Petaurista petaurista
118.	Spotted Giant Flying Squirrel	Petaurista elegans
119.	Sri Lankan Giant Squirrel/	Ratufa macroura
	Grizzled Giant Squirrel	
120.	Travancore Flying Squirrel	Petinomys fuscocapillus
121.	Woolly Flying Squirrel	Eupetaurus cinereus
	SHREWS	
122.	Andaman White-toothed Shrew	Crocidura andamanensis
123.	Day's Shrew	Suncus dayi
	TREESHREWS	
124.	Nicobar Treeshrew	Tupaia nicobarica
	OTHER RODENTS	
125.	Bonhote's Mouse	Mus famulus
126.	Hume's Rat/ Manipur Bush Rat	Hadromys humei
127.	Kondan Rat	Millardia kondana
128.	Large Rockrat	Cremnomys elvira
129.	Miller's Nicobar Rat	Rattus burrus
130.	Nilgiri Long-tailed Tree Mouse	Vandeleuria nilagirica
131.	Ranjini's Field Rat	Rattus ranjiniae
	TAHRS	
132.	Himalayan Tahr	Hemitragus jemlahicus
133.	Nilgiri Tahr	Nilgiritragus hylocrius
	WHALES	
134.	Blainville's Beaked Whale	Mesoplodon densirostris
135.	Blue Whale	Balaenoptera musculus
136.	Bryde's Whale/ Rice's Whale	Balaenoptera edeni
137.	Common Minke Whale	Balaenoptera acutorostrata
138.	Cuvier's Beaked Whale	Ziphius cavirostris

139.	Dwarf Sperm Whale	Kogia sima
140.	False Killer Whale	Pseudorca crassidens
141.	Fin Whale	Balaenoptera physalus
142.	Ginkgo-toothed Beaked Whale	Mesoplodon ginkgodens
143.	Humpback Whale	Megaptera novaeangliae
144.	Killer Whale	Orcinus orca
145.	Melon-headed Whale	Peponocephala electra
146.	Pygmy Killer Whale	Feresa attenuata
147.	Pygmy Sperm Whale	Kogia breviceps
148.	Sei Whale	Balaenoptera borealis
149.	Short-finned Pilot Whale	Globicephala macrorhynchus
150.	Sperm Whale	Physeter macrocephalus
	WILD CATTLE	
151.	Gaur/ Indian Bison	Bos gaurus gaurus
152.	Wild Water Buffalo	Bubalus arnee
153.	Wild Yak	Bos mutus
	WILD ASS	
154.	Asiatic Wild Ass	Equus hemionus
155.	Kiang	Equus kiang

#### **PART B: BIRDS**

Sl. No.	Common Name	Scientific Name
	BARN OWLS	
1.	Andaman Barn Owl/Andaman	Tyto deroepstorffi
	Masked-owl	
2.	Common Barnowl	Tyto alba
	<b>BITTERNS, HERONS AND</b>	
	EGRETS	
3.	White-bellied Heron	Ardea insignis
4.	White-eared Night Heron	Oroanassa magnifica
	BUNTINGS	
5.	Yellow-breasted Bunting	Emberiza aureola
	BUSTARDS	
6.	Bengal Florican	Houbaropsis bengalensis
7.	Great Indian Bustard	Ardeotis nigriceps
8.	Lesser Florican	Sypheotides indicus
9.	Little Bustard	Tetrax tetrax
10.	Asian Houbara/Macqueen's	Chlamydotis macqueenii
	Bustard/Houbara	
	CISTICOLAS, PRINIAS,	
	AND ALLIES	
11.	Grey-crowned Prinia	Prinia cinereocapilla
	COURSERS AND	
	PRATINCOLES	
12.	Indian Courser	Cursorius coromandelicus
13.	Jerdon's Courser	Rhinoptilus bitorquatus
	CRANES	

14.	Black-necked Crane	Grus nigricollis
15.	Common Crane	Grus grus
16.	Demoiselle Crane	Anthropoides virgo
17.	Sarus Crane	Grus antigone
18.	Siberian Crane	Leucogeranus leucogeranus
	DUCKS, GEESE, AND	
	SWANS	
19.	Andaman Teal	Anas albogularis
20.	Baer's Pochard	Aythya baeri
21.	Common Pochard	Aythya ferina
22.	Fulvous Whistling Duck	Dendrocygna bicolor
23.	Marbled Teal	Marmaronetta angustirostris
24.	Pink-headed Duck	Rhodonessa caryophyllacea
25.	White-headed Duck	Oxyura leucocephala
26.	White-winged Wood Duck	Asarcornis scutulata
	FALCONS	
27.	Laggar Falcon	Falco jugger
28.	Peregrine Falcon	Falco peregrinus
29.	Red-necked Falcon/Red-headed	Falco chicquera
	Falcon	
30.	Saker Falcon/Saker	Falco cherrug
	FINFOOTS	
31.	Masked Finfoot	Heliopais personatus
	FLYCATCHERS, CHATS	
	AND ALLIES	
32.	Hodgson's Bushchat/White-	Saxicola insignis
33.	throated Bushchat Nilgiri Sholakili	Shaliaala majar
33. 34.	White-bellied Sholakili	Sholicola major Sholicola albiventris
54.	FRIGATEBIRDS	Shoucoia aibivenins
35.		Encasta androusi
55.	Christmas Island Frigatebird FROGMOUTHS	Fregata andrewsi
36.		Patraahostomus hodosoni
	Hodgson's Frogmouth	Batrachostomus hodgsoni
37.	Sri Lanka Frogmouth	Batrachostomus moniliger
20	GULLS AND TERNS	C. I
38. 20	Black-bellied Tern	Sterna acuticauda
39.	Indian Skimmer	Rynchops albicollis
40.	River Tern	Sterna aurantia
4.1	HONEYGUIDES	
41.	Yellow-rumped Honeyguide	Indicator xanthonotus
	HORNBILLS	
42.	Austen's Brown Hornbill/Brown Hornbill	Anorrhinus austeni
43.	Great Hornbill	Buceros bicornis
44.	Malabar Grey Hornbill	Ocyceros griseus
45.	Malabar Pied Hornbill	Anthracoceros coronatus
46.	Narcondam Hornbill	Rhyticeros narcondami

47.	Oriental Pied Hornbill	Anthracoceros albirostris
47. 48.	Rufous-necked Hornbill	
40. 49.	Wreathed Hornbill	Aceros nipalensis
49.	<b>IBISBILL</b>	Rhyticeros undulatus
50.	Ibisbill	Ibidonhumaha struthonsii
50.	KINGFISHERS	Ibidorhyncha struthersii
51.	Blyth's Kingfisher	Alcedo hercules
51.	KITES, HAWKS, EAGLES	Alceuo nercules
	AND VULTURES	
52.	Andaman Serpent-eagle	Spilornis elgini
53.	Bearded Vulture/Lammergeyer	Gypaetus barbatus
54.	Besra	Accipiter virgatus
55.	Black Baza	Aviceda leuphotes
56.	Changeable Hawk-eagle	Nisaetus cirrhatus
57.	Chinese Sparrowhawk	Accipiter soloensis
58.	Cinereous Vulture/Black	Aegypius monachus
	Vulture	
59.	Crested Goshawk	Accipiter trivirgatus
60.	Eastern Imperial Eagle/Imperial Eagle	Aquila heliaca
61.	Eastern Marsh-harrier	Circus spilonotus
62.	Egyptian Vulture	Neophron percnopterus
63.	Eurasian Sparrowhawk	Accipiter nisus
64.	Golden Eagle	Aquila chrysaetos
65.	Great Nicobar Serpent-eagle	Spilornis klossi
66.	Greater Spotted Eagle	Clanga clanga
67.	Grey-headed Fish-eagle	Haliaeetus ichthyaetus
68.	Eurasian Griffon/Griffon	Gyps fulvus
<b>C</b> 0	Vulture	
69.	Hen Harrier	Circus cyaneus
70.	Himalayan Vulture/Himalayan Griffon	Gyps himalayensis
71.	Indian Spotted Eagle	Clanga hastata
72.	Indian Vulture	Gyps indicus
73.	Japanese Sparrowhawk	Accipiter gularis
74.	Jerdon's Baza	Aviceda jerdoni
75.	Lesser Fish-eagle	Icthyophaga humilis
76.	Montagu's Harrier	Circus pygargus
77.	Mountain Hawk-eagle	Nisaetus nipalensis
78.	Nicobar Sparrowhawk	Accipiter butleri
79.	Northern Goshawk	Accipiter gentilis
80.	Pallas's Fish-eagle	Haliaeetus leucoryphus
81.	Pallid Harrier	Circus macrourus
82.	Pied Harrier	Circus melanoleucos
83.	Red-headed Vulture	Sarcogyps calvus
84. 95	Rufous-bellied Eagle	Lophotriorchis kienerii
85.	Short-toed Snake-eagle	Circaetus gallicus

86.	Slender-billed Vulture	Gyps tenuirostris
87.	Steppe Eagle	Aquila nipalensis
88.	Tawny Eagle	Aquila rapax
89.	Upland Buzzard	Buteo hemilasius
90.	White-bellied Sea-eagle	Haliaeetus leucogaster
91.	White-eyed Buzzard	Butastur teesa
92.	White-rumped Vulture	Gyps bengalensis
93.	White-tailed Sea-eagle	Haliaeetus albicilla
	LAUGHINGTHRUSHES ANI	D LARGE BABBLERS
94.	Ashambu Laughingthrush	Montecincla meridionalis
95.	Banasura Laughingthrush	Montecincla jerdoni
96.	Bugun Liocichla	Liocichla bugunorum
97.	Nilgiri Laughingthrush	Montecincla cachinnans
98.	Slender-billed Babbler	Argya longirostris
	MEGAPODES	
99.	Nicobar Megapode/Nicobar	Megapodius nicobariensis
	Scrubfowl	
	MUNIAS	
100.	Green Munia/Green Avadavat	Amandava formosa
101	NUTHATCHES	<i></i>
101.	Beautiful Nuthatch	Sitta formosa
100	OSPREY	
102.	Osprey	Pandion haliaetus
102	OWLS	
103.	Brown Fish-owl	Ketupa zeylonensis
104.	Brown Wood-owl	Strix leptogrammica
105.	Buffy Fish-owl	Ketupa ketupu
106.	Eurasian Eagle-owl	Bubo bubo
107.	Forest Owlet	Athene blewitti
108.	Mottled Wood-owl	Strix ocellata
109.	Northern Long-eared Owl	Asio otus
110.	Rock Eagle-owl	Bubo bengalensis
111.	Short-eared Owl	Asio flammeus Buba ninglangia
112.	Spot-bellied Eagle-owl	Bubo nipalensis
113.	Tawny Fish-owl <b>PARROTBILLS AND</b>	Ketupa flavipes
	ALLIES	
114.	Black-breasted Parrotbill	Paradoxornis flavirostris
	PARROTS	1
115.	Lord Derby's Parakeet	Psittacula derbiana
116.	Red-breasted Parakeet	Psittacula alexandri
	PARTRIDGES, QUAILS,	
	AND PHEASANTS	
117.	Blood Pheasant	Ithaginis cruentus
118.	Blyth's Tragopan	Tragopan blythii
119.	Cheer Pheasant	Catreus wallichii
120.	Green Peafowl	Pavo muticus

121.	Grey Junglefowl	Gallus sonneratii
122.	Grey Peacock Pheasant	Polyplectron bicalcaratum
123.	Himalayan Monal	Lophophorus impejanus
124.	Himalayan Quail	Ophrysia superciliosa
125.	Indian Peafowl	Pavo cristatus
126.	Kalij Pheasant	Lophura leucomelanos
127.	Manipur Bush-quail	Perdicula manipurensis
128.	Mountain Bamboo-partridge	Bambusicola fytchii
129.	Mrs Hume's Pheasant	Syrmaticus humiae
130.	Satyr Tragopan	Tragopan satyra
131.	Sclater's Monal	Lophophorus sclateri
132.	Swamp Francolin	Francolinus gularis
133.	Temminck's Tragopan	Tragopan temminckii
134.	Tibetan Snowcock	Tetraogallus tibetanus
135.	Western Tragopan	Tragopan melanocephalus
	PIGEONS AND DOVES	
136.	Nicobar Pigeon	Caloenas nicobarica
137.	Nilgiri Wood-pigeon	Columba elphinstonii
138.	Pale-capped Pigeon	Columba punicea
139.	Yellow-eyed Pigeon	Columba eversmanni
	PIPITS AND WAGTAILS	
140.	Nilgiri Pipit	Anthus nilghiriensis
	PLOVERS AND LAPWINGS	
141.	Sociable Lapwing	Vanellus gregarius
	SANDPIPERS	
142.	Great Knot	Calidris tenuirostris
143.	Spoon-billed Sandpiper	Calidris pygmaea
144.	Wood Snipe	Gallinago nemoricola
	SCIMITAR BABBLERS	
	AND ALLIES	
145.	Mishmi Wren Babbler/Rusty-	Spelaeornis badeigularis
116	throated Wren-babbler	C
146.	Naga Wren Babbler	Spelaeornis chocolatinus
	SMALL BABBLERS, FULVETTAS AND ALLIES	
147.	Marsh Babbler	Pellorneum palustre
148.	Rufous-vented Grass-babbler	Laticilla burnesii
149.	Swamp Grass Babbler	Laticilla cinerascens
,,	STARLINGS AND MYNAS	
150.	Common Hill Myna	Gracula religiosa
1000	STORKS	
151.	Greater Adjutant	Leptoptilos dubius
152.	Lesser Adjutant	Leptoptilos javanicus
	SWIFTS	·F ··F ····· Jor (2000)
153.	Dark-rumped Swift	Apus acuticauda
	WEAVERS	

154.	Finn's Weaver WOODPECKERS AND	Ploceus megarhynchus
155.	ALLIES Great Slaty Woodpecker PART C: REPTILES	Mulleripicus pulverulentus
Sl. No.	Common name BOA	Scientific name
1.	Red Sand Boa	Eryx johnii
2.	Whitaker's Red Sand Boa	Eryx whitakeri
	CROCODILES	
3.	Gharial	Gavialis gangeticus
4.	Mugger	Crocodylus palustri
5.	Estuarine Crocodile	Crocodylus porosus
	CHAMELEON	
6.	Indian Chameleon	Chamaeleo zeylanicus
	GECKO	
7.	Tokay Gecko	Gekko gecko
	KING COBRA	
8.	King Cobra	Ophiophagus hannah
	LIZARD	
9.	Indian spiny-tailed Lizard	Saara hardwickii
	MONITORS	
10.	Bengal Monitor Lizard	Varanus bengalensis
11.	Common Water Monitor	Varanus salvator
12.	Desert Monitor	Varanus griseus
13.	Yellow Monitor	Varanus flavescens
	PYTHONS	
14.	Burmese Python	Python bivittatus
15.	Indian Rock Python	Python molurus
16.	Reticulated Python	Malayopython reticulatus
	TURTLES & TORTOISES	
17.	Asian Giant soft-shelled Turtle	Pelochelys cantorii
18.	Asian Giant Tortoise	Manouria emys
19.	Asiatic Softshell Turtle	Amyda cartilaginea
20.	Assam Roofed Turtle	Pangshura sylhentensis
21.	Black Soft-shelled Turtle	Nilssonia nigricans
22.	Cochin Forest Cane Turtle	Vijayachelys silvatica
23.	Crowned River Turtle	Hardella thurjii
24.	Elongated Tortoise	Indotestudo elongata
25.	Ganges Soft-shelled Turtle	Nilssonia gangetica
26.	Green Sea Turtle, Green Turtle	Chelonia mydas
27.	Hawksbill Turtle	Eretmochelys imbricata
28.	Indian Eyed Turtle	Morenia petersi
29.	Indian Flap-shelled Turtle	Lissemys punctata

	30.	Indian Peacock Soft-shelled Turtle	Nilssonia hurum
	31.	Indian Roofed Turtle	Pangshura tecta
	32.	Indian Star Tortoise	Geochelone elegans
	33.	Indian Tent Turtle	Pangshura tentoria
	34.	Keeled Box Turtle	Cuora mouhotii
	35.	Leatherback Sea Turtle	Dermochelys coriacea
	36.	Leith's Soft-shelled Turtle	Nilssonia leithii
	37.	Olive Ridley Sea Turtle	Lepidochelys olivacea
	38.	Painted Roofed Turtle	Batagur kachuga
	39.	River Terrapin	Batagur baska
	40.	Spotted Pond Turtle	Geoclemys hamiltonii
	41.	South-east Asian Box Turtle	Cuora amboinensis
	42.	Three-striped Roofed Turtle	Batagur dhongoka
	43.	Travancore Tortoise	Indotestudo travancorica
		PART D: AMPHIBIANS	
		Common Name NEWT / SALAMANDER	Scientific Name
	1.	Himalayan Crocodile Newt	Tylototriton himalayanus
	2.	Orange-warted Salamander	Tylototriton verrucosus
CL N-		PART E: FISHES	Scientific Name
Sl. No.		Common Name	Scientific Maille
	1.	CHIMAERA Sicklefin Chimaera	Nachamiotta pinnata
	1.	GROUPER	Neoharriotta pinnata
	2.	Giant Grouper	Epinephelus lanceolatus
	۷.	PIPEFISHES	Epinepheius iunceoiaius
	3.	Alligator Pipefish	Syngnathoides biaculeatus
	4.	Banded Pipefish	Dunckerocampus dactyliophorus
	5.	Bloodspot Pipefish	Corythoichthys haematopterus
	6.	Brown-banded Pipefish	Corythoichthys amplexus
	7.	Crested Pipefish	Trachyrhamphus serratus
	8.	Long-head Pipefish	Trachyrhamphus longirostris
	9.	Ornate Pipefish	Halicampus macrorhynchus
	10.	Pygmy Pipe fish	Micrognathus brevirostris
	11.	Samoan Pipefish	Halicampus mataafae
	12.	Schultz's Pipefish	Corythoichthys schultzi
	13.	Sculpted Pipefish	Choeroichthys sculptus
		RAYS	
	14.	Andaman Pygmy Skate	Cruriraja andamanica
	15.	Annandale's Guitarfish/ Bengal Guitarfish	Rhinobatos annandalei

16		
16.	Banana-tail Ray/ Broad Cowtail Ray	Pastinachus ater
17.	Banded Eagle Ray	Aetomylaeus nichofii
18.	Bengal Whipray	Brevitrygon imbricata
19.	Bennett's Stingray	Hemitrygon bennetti
20.	Black-blotched Stingray/ Round	Taeniurops meyeni
	Ribbontail Ray	
21.	Bleeker's Whipray	Pateobatis bleekeri
22.	Bluespotted Fantail Ray/	Taeniura lymma
	Bluespotted Lagoon Ray	-
23.	Bluespotted Maskray	Neotrygon caeruleopunctata
24.	Bottlenose Wedgefish	Rhynchobatus australiae
25.	Box Ray/ Sicklefin Devil Ray	Mobula tarapacana
26.	Brown Numbfish	Narcine timlei
27.	Brown Stingray	Bathytoshia lata
28.	Chevron Manta Ray/ Giant	Mobula birostris
	Manta Ray	
29.	Chinese Numbfish	Narcine lingula
30.	Clubnose Guitarfish	Glaucostegus thouin
31.	Coastal Manta Ray/ Reef Manta	Mobula alfredi
22	Ray	
32.	Cowtail Ray	Pastinachus sephen
33.	Dark Blindray/ Indian Blind Numbfish	Benthobatis moresbyi
34.	Darkfinned Numbfish/ Darkspotted Electric Ray	Narcine maculata
35.	Deepwater Stingray/ Giant Stingaree	Plesiobatis daviesi
36.	Dwarf Whipray/ Scaly Whipray	Brevitrygon walga
37.	Finless Sleeper Ray	Temera hardwickii
38.	Flapnose Ray/ Javanese	Rhinoptera javanica
	Cownose Ray	
39.	Ganges Stingray	Himantura fluviatilis
40.	Giant Devil Ray/ Spinetail Devil Ray	Mobula mobular
41.	Giant Freshwater Whipray	Urogymnus polylepis
42.	Giant Guitarfish	Rhynchobatus djiddensis
43.	Giant Shovelnose Ray/ Giant Guitarfish	Glaucostegus typus
44.	Halavi Guitarfish	Glaucostegus halavi
45.	Indian Ring Skate	Orbiraja powelli
46.	Indian Sharpnose Ray	Telatrygon crozieri
47.	Jenkins' Whipray	Pateobatis jenkinsii
48.	Kuhl's Devilray/ Shortfin Devilray	Mobula kuhlii
49.	Leopard Torpedo, Panther Electric Ray	Torpedo panthera
50.	Leopard Whipray	Himantura leoparda
51.	Lesser Devilray/ Smoothtail	Mobula thurstoni

	Mobula	
52.	Lloyd's Electric Ray/ Soft	Heteronarce mollis
	Sleeper Ray	
53.	Longhead Eagle Ray	Aetobatus flagellum
54.	Longtail Butterfly Ray	Gymnura poecilura
55.	Marbled Electric Ray/ Gulf	Torpedo sinuspersici
	Torpedo	
56.	Mottled Eagle Ray	Aetomylaeus maculatus
57.	Mud Skate/ Bowmouth Guitarfish	Rhina ancylostoma
58.	Narrow Cowtail Ray	Pastinachus gracilicaudus
59.	Ocellate Whipray/ Honeycomb Whipray	Himantura undulata
60.	Ocellated Eagle Ray/ Spotted Eagle Ray	Aetobatus ocellatus
61.	Oman Numbfish	Narcine atzi
62.	Pakistan Whipray	Maculabatis arabica
63.	Pelagic Stingray	Pteroplatytrygon violacea
64.	Pink Whipray	Pateobatis fai
65.	Porcupine Ray	Urogymnus asperrimus
66.	Prickly Skate	Fenestraja mamillidens
67.	Pygmy Devilray/ Longhorned	Mobula eregoodoo
	Pygmy Devil Ray	
68.	Reticulate Eagle Ray/ Ornate	Aetomylaeus vespertilio
69.	Eagle Ray Reticulate Whipray/ Coach Whipray	Himantura uarnak
70.	Reverse Skate	Amblyraja reversa
71.	Roughbelly Skate	Dipturus springeri
72.	Sharpnose Guitarfish	Glaucostegus granulatus
73.	Shorttail Cownose Ray/ Oman	Rhinoptera jayakari
	Cownose Ray	
74.	Shorttail Whipray	Maculabatis bineeshi
75.	Sixgill Stingray	Hexatrygon bickelli
76.	Smalleye Stingray	Megatrygon microps
77.	Smoothback Guitarfish	Rhinobatos lionotus
78.	Smoothnose Wedgefish	Rhynchobatus laevis
79.	Spottail Sleeper Ray	Narke dipterygia
80.	Stripenose Guitarfish	Acroteriobatus variegatus
81.	Tentacled Butterfly Ray	Gymnura tentaculata
82.	Tonkin Numbfish	Narcine prodorsalis
83.	Travancore Skate	Dipturus johannisdavisi
84.	Whitespotted Whipray	Maculabatis gerrardi
85.	Whitetail Whipray/ Mangrove	Urogymnus granulatus
	Whipray	~ .
86.	Widenose Guitarfish	Glaucostegus obtusus
87.	Zonetail Butterfly Ray	Gymnura zonura
	SAWFISHES	

88.	Green Sawfish	Pristis zijsron
89.	Knifetooth Sawfish/ Pointed	Anoxypristis cuspidata
	Sawfish/ Narrow Sawfish	
90.	Largetooth Sawfish	Pristis pristis
91.	Queensland Sawfish/ Dwarf	Pristis clavata
	Sawfish SEAHORSES	
92.	Great Seahorse	Hippocampus kelloggii
93.	Hedgehog Seahorse	Hippocampus spinosissimus
94.	Spotted Seahorse	Hippocampus kuda
95.	Thorny Seahorse	Hippocampus histrix
96.	Three-spot Seahorse	Hippocampus trimaculatus
20.	SHARKS	Tippocampus ir inacatanus
97.	Arabian Carpetshark	Chiloscyllium arabicum
98.	Arabian Smoothhound	Mustelus mosis
99.	Atlantic Thresher/ Green	Alopias vulpinus
	Thresher	<b>X X</b>
100.	Bigeye Houndshark	Iago omanensis
101.	Bigeye Sand Tiger	Odontaspis noronhai
102.	Bigeye Thresher Shark/ False	Alopias superciliosus
102	Thresher	
103.	Blackspot Shark	Carcharhinus sealei
104.	Blacktip Reef Shark	Carcharhinus melanopterus
105.	Blacktip Shark	Carcharhinus limbatus
106.	Blue Shark	Prionace glauca
107.	Bluntnose Sixgill Shark	Hexanchus griseus
108.	Bramble Shark	Echinorhinus brucus
109.	Bristly Catshark Broadfin Shark	Bythaelurus hispidus
110. 111.	Broadnose Catshark	Lamiopsis temminckii
111. 112.	Brownbanded Bambooshark/	Apristurus investigatoris
112.	Grey Carpetshark	Chiloscyllium punctatum
113.	Burmese Bambooshark	Chiloscyllium burmensis
114.	Coral Catshark	Atelomycterus marmoratus
115.	Crocodile Shark	Pseudocarcharias kamoharai
116.	Dwarf Gulper Shark	Centrophorus atromarginatus
117.	Eastern Dwarf False Catshark	Planonasus indicus
118.	Elfin Shark/ Goblin Shark	Mitsukurina owstoni
119.	Endeavour Dogfish	Centrophorus moluccensis
120.	Fossil Shark/ Snaggletooth Shark	Hemipristis elongata
121.	Fox Shark/ Smalltooth Thresher Shark	Alopias pelagicus
122.	Gangetic Shark	Glyphis gangeticus
123.	Golden Dogfish/ Longnose	Centroselachus crepidater
	Velvet Dogfish	1
124.	Graceful Shark	Carcharhinus amblyrhynchoides
125.	Gray Reef Shark/ Grey Reef	Carcharhinus amblyrhynchos

	Shark	
126.	Great Hammerhead	Sphyrna mokarran
127.	Great White Shark/ Smallfin Gulper Shark	Carcharodon carcharias
128.	Grey Bamboo Shark	Chiloscyllium griseum
129.	Grey Sharpnose Shark	Rhizoprionodon oligolinx
130.	Gulper Shark	Centrophorus granulosus
131.	Hooktooth Shark	Chaenogaleus macrostoma
132.	Indian Swellshark	Cephaloscyllium silasi
133.	Indonesian Bambooshark	Chiloscyllium hasselti
134.	Indonesian Houndshark	Hemitriakis indroyonoi
135.	Indonesian Shortnose Spurdog	Squalus hemipinnis
136.	Japanese Velvet Dogfish	Scymnodon ichiharai
137.	Java Shark/ Pigeye Shark	Carcharhinus amboinensis
138.	Knopp's Shark/ Bignose Shark	Carcharhinus altimus
139.	Longfin Mako	Isurus paucus
140.	Longnose Grey Shark/ Spinner Shark	Carcharhinus brevipinna
141.	Maclot's Shark/ Hardnose Shark	Carcharhinus macloti
142.	Magnificent Catshark	Proscyllium magnificum
143.	Ornate Dogfish	Centroscyllium ornatum
144.	Pondicherry Shark/ Long-nosed Shark	Carcharhinus hemiodon
145.	Pygmy Ribbontail Catshark	Eridacnis radcliffei
146.	Quagga Catshark	Halaelurus quagga
147.	Ridge-backed Bambooshark/ Slender Bambooshark	Chiloscyllium indicum
148.	River Shark/ Bull Shark	Carcharhinus leucas
149.	Roughskin Spurdog	Cirrhigaleus asper
150.	Sandbar Shark	Carcharhinus plumbeus
151.	Scalloped Hammerhead	Sphyrna lewini
152.	Sharpnose Sevengill Shark	Heptranchias perlo
153.	Sharptooth Lemon Shark	Negaprion acutidens
154.	Shortfin Mako	Isurus oxyrinchus
155.	Sickelfin Weasel Shark	Hemigaleus microstoma
156.	Silky Shark	Carcharhinus falciformis
157.	Slender Dogshark/ Sliteye Shark	Loxodon macrorhinus
158.	Slender Hammerhead/ Winghead Shark	Eusphyra blochii
159.	Slender Weasel Shark	Paragaleus randalli
160.	Smooth Hammerhead	Sphyrna zygaena
161.	Smooth Lanternshark	Etmopterus pusillus
162.	Southern Dogfish/ Little Gulper Shark	Centrophorus uyato
163.	Spadenose Shark	Scoliodon laticaudus
164.	Spottail Shark	Carcharhinus sorrah
165.	Spotted Raggedtooth Shark/ Sand Tiger Shark	Carcharias taurus

166.	Tawny Nurse Shark	Nebrius ferrugineus
167.	Tiger Shark	Galeocerdo cuvier
168.	Velvet Dogfish	Zameus squamulosus
169.	Whale Shark	Rhincodon typus
170.	White-eyed Shark/ Milk Shark	Rhizoprionodon acutus
171.	Whitespotted Bambooshark	Chiloscyllium plagiosum
172.	Whitetip Oceanic Shark/ White- tipped Shark	Carcharhinus longimanus
173.	Whitetip Reef Shark	Triaenodon obesus
174.	Widemouth Blackspot Shark/ Whitecheek Shark	Carcharhinus dussumieri
175.	Zebra Shark	Stegostoma tigrinum
	CARPS	
176.	Golden Mahseer	Tor putitora
177.	Haragi	Hypselobarbus pulchellus
178.	The Bowany Barb	Barbodes bovanicus
179.	The Hump-backed Mahseer	Tor remadeviae

# LOACHES

180.	Loach	Mesonoemacheilus herrei
181.	Loach	Schistura papulifera

# CATFISHES

182.	Catfish	Glyptothorax kudremukhensis
183.	Catfish	Glyptothorax kashmirensis
184.	Nilgiri mystus	Hemibagrus punctatus

# Part F: INSECTS

Sl. No.		BUTTERFLIES Common Name	Scientific Name
	1.	Banded Apollo Butterfly	Parnassius delphius
	2.	Banded Duffer Butterfly	Discophora deo deo

3.	Bhutan Glory Butterfly	Bhutanitis lidderdalii
4.	Bhutan Treebrown Butterfly	Lethe margaritae
5.	Black Windmill Butterfly	Byasa crassipes
6.	Blue Baron Butterfly	Euthalia telchinia
7.	Blue Begum Butterfly	Prothoe franck regalis
8.	Blue Duke Butterfly	Euthalia durga splendens
9.	Blue Nawab Butterfly	Polyura schreiber
10.	Blue Posy Butterfly	Drupadia scaeva cyara
11.	Branded Yeoman Butterfly	Algia fasciata
12.	Chestnut Rajah Butterfly	Charaxes durnfordi nicholii
13.	Chinese Hairstreak Butterfly	Amblopala avidiena
14.	Common Clubtail Butterfly	Atrophaneura coon
15.	Dark Wall Butterfly	Lasiommata menava
16.	de Niceville's Windmill	Atrophaneura polla
	Butterfly	· · ·
17.	Eastern Courtier Butterfly	Sephisa chandra
18.	Empress Butterfly	Sasakia funebris
19.	Freak Butterfly	Calinaga buddha
20.	Golden Emperor Butterfly	Dilipa morgiana
21.	Grand Duke Butterfly	Euthalia iva
22.	Green Banded White Butterfly	Pieris krueperi devta
23.	Hannyngton Apollo Butterfly	Parnassius hannyngtoni
24.	Hockeystick Sailer Butterfly	Neptis nycteus
25.	Imperial Apollo Butterfly	Parnassius imperator
26.	Kaiser-i-Hind	Teinopalpus imperialis
27.	Krishna Peacock Butterfly	Papilio krishna
28.	Ladakh Banded Apollo Butterfly	Parnassiuss toliczkanus
29.	Ludlow Bhutan Glory Butterfly	Bhutanitis ludlowi
30.	Malabar Banded Swallowtail Butterfly	Papilio liomedon
31.	Malayan Nawab Butterfly	Polyura moori sandakana
32.	Naga Duke Butterfly	Euthalia curvifascia
33.	Nevill's Windmill Butterfly	Byasa nevilli
34.	Northern Junglequeen Butterfly	Stichophthalma camadeva
35.	Pale Jezebel Butterfly	Delias sanaca
36.	Peal's Palmfly Butterfly	Elymnias peali
37.	Pemberton's Chinese Windmill Butterfly	Byasa plutionius pembertoni
38.	Pointed Palmfly Butterfly	Elymnias penaga
39.	Scarce Blue Tiger Butterfly	Tirumala gautama gautamoides
40.	Scarce Catseye Butterfly	Coelites nothis
41.	Scarce Jester Butterfly	Symbrenthia silana
42.	Scarce Red Forester Butterfly	Lethe distans
43.	Scarce Siren Butterfly	Hestina nicevillei
44.	Scarce White Comodore Butterfly	Sumalia zulema

45. 46. 47. 48. 49. 50. 51. 52.	Single Silverstripe Butterfly Spotted Black Crow Butterfly Tawny Emperor Butterfly Tytler's Emperor Butterfly Tytler's Treebrown Butterfly Varnished Apollo Butterfly White Emperor Butterfly Yellow-crested Spangle Butterfly	Lethe ramadeva Euploea crameri nicevillei Chitoria ulupi ulupi Eulaceura manipurensis Lethe gemina Parnassius acco Helcyra hemina Papilio elephenor
Sl. No.	Part G: CRABS Common Name	Scientific Name
<b>SI.</b> INU.	Common Name	Scientific Ivanie
53. 54. 55.	Coconut Crab, Robber Crab Indo-Pacific Horseshoe Crab Mangrove Horseshoe Crab	Birgus latro Tachypleus gigas Carcinoscorpius rotundicauda
	Part H: CORALS	
Sl. No.	Common Name	Scientific Name
1.	Blue Corals	All species of Octocorolians of the Order and Family Order Helioporacea: Families Aulopsammiidae, Helioporidae, Lithotelestidae
2.	Sea Pens	<b>Order Pennatulacea: Families</b> Anthoptilidae, Chunellidae, Echinoptilidae, Funiculinidae, Kophobelemnidae, Protoptilidae, Pseudumbellulidae, Renillidae, Scleroptilidae, Stachyptilidae, Umbellulidae, Veretillidae, Balticinidae, Pennatulidae, Virgulariidae
3.	Soft Corals and Gorgonians	Order Alcyonacea: Families Acanthoaxiidae, Chelidonisididae, Parasphaerascleridae, Nephtheidae, Alcyoniidae, Clavulariidae, Xeniidae, Cornulariidae, Subergorgiidae, Pleaxauridae, Ellisellidae, Melithaeidae, Briareidae
4.		All species of Hexacorallians of the Order and Family
5.	Black Corals	Order Antipatharia: Families Antipathidae, Aphanipathidae, Cladopathidae, Leiopathidae, Myriopathidae, Schizopathidae, Stylopathidae
6.	False Corals	Order Corallimorpharia
7.	Sea Anemones	<b>Order Actiniaria: Families</b> Actinernidae, Halcuriidae, Edwardsiidae
8.	Stony Corals	Order Scleractinia
9.	Zoanthids	Order Zooantharia
10.		All species of Ceriantharians of the Order and Family

11.	Tube-dwelling Anemones	<b>Order Penicillaria: Families</b> Pennatulidae, Anthoptilidae, Scleroptilidae, Halipteridae, Protoptilidae
12.	Tube-dwelling Anemones Part I: MOLLUSCA	Order Spirularia
Sl. No.	Common Name	Scientific Name
	CLAMS	
1	Fluted Giant Clam, Scaly Clam	Tridacna squamosa
2	Horse Hoof Clam, Strawberry Clam	Hippopus Hippopus
3	Small Giant Clam CONE	Tridacna maxima
4	Glory of India	Conus milneedwardsi
	HELMET SHELL	
5	Horned Helmet	Cassis cornuta
	NAUTILUS	
6	Pearly Nautilus	Nautilus pompilius
	SHELL	
7	Bullmouth Shell/ Red Helmet Shell	Cypraecassis rufa
	SPIRAL	
8	Spiral Tudicla	Tudicla spirillus
	TRUMPET	
9	Triton's Trumpet/ Giant Triton <b>TURBAN</b>	Charonia tritonis
10	Green Turban/ Marbled Turban/	Turbo marmoratus
	Great Green Rurban	
	Part J: HOLOTHURIANS	
	All species of Sea Cucumbers of	the Phylum Echinodermata

and Class Holothuroidea

# Schedule II

## Part A: MAMMALS

Sl. No.	Common Name	Scientific Name
	ANTELOPE	
1.	Nilgai	Boselaphus tragocamelus
	BADGERS	1 0
2.	Honey Badger/ Ratel	Mellivora capensis
3.	Large-toothed Ferret Badger/ Burmese Ferret Badger	Melogale personata
4.	Small-toothed Ferret Badger/ Chinese Ferret Badger <b>BATS</b>	Melogale moschata
5.	Durga Das's Leaf-nosed Bat	Hipposideros durgadasi
6.	Indian Flying Fox	Pteropus giganteus
	CANIDS	1 00
7.	Golden Jackal	Canis aureus
8.	Red Fox/ Desert Fox <b>CAPRINES</b>	Vulpes vulpes
9.	Bharal/ Blue Sheep CIVETS	Pseudois nayaur
10.	Brown Palm Civet	Paradoxurus jerdoni
10.	Masked Palm Civet/	Paguma larvata
	Himalayan Palm Civet	
12.	Small-toothed Palm Civet <b>DEER</b>	Arctogalidia trivirgata
13.	Chital/ Spotted Deer	Axis axis
14.	Northern Red Muntjac/ Barking Deer	Muntiacus vaginalis
15.	Sambar HARES	Rusa unicolor
16.	Desert Hare	Lepus tibetanus
17.	Indian Hare	Lepus nigricollis
18.	Woolly Hare	Lepus oiostolus
	LINSANG	
19.	Spotted Linsang	Prionodon pardicolor
	PRIMATES	
20.	Assamese Macaque	Macaca assamensis
21.	Bengal Hanuman Langur/ Northern Plains Gray Langur	Semnopithecus entellus
22.	Bonnet Macaque	Macaca radiata
23.	Black-footed Gray Langur	Semnopithecus hypoleucos
24.	Nepal Gray Langur	Semnopithecus schistaceus
25.	Terai Gray Langur	Semnopithecus hector

26.	Tufted Gray Langur MARTENS	Semnopithecus priam
27.	Nilgiri Marten	Martes gwatkinsii
28.	Stone Marten/ Beech Marten	Martes foina
29.	Yellow-throated Marten	Martes flavigula
	MONGOOSES	
30.	Crab-eating Mongoose	Herpestes urva
31.	Indian Brown Mongoose	Herpestes fuscus
32.	Indian Grey Mongoose	Herpestes edwardsii
33.	Javan Mongoose	Herpestes javanicus
34.	Ruddy Mongoose	Herpestes smithii
35.	Small Indian Mongoose	Herpestes auropunctaus
36.	Stripe-necked Mongoose	Herpestes vitticollis
	PIG	
37.	Wild Pig/Wild bore	Sus scrofa
	PIKA	·
38.	Royle's Pika	Ochotona roylei
	SHREWS	·
39.	Andaman Spiny Shrew	Crocidura hispida
	SQUIRREL	-
40.	Northern Palm Squirrel/ Five-	Funambulus pennantii
	Striped Palm Squirrel	
41.	Orange-bellied Himalayan	Dremomys lokriah
	Squirrel	
	TREE MICE	
42.	Spiny Tree Mouse	Platacanthomys lasiurus
	<b>OTHER RODENTS</b>	
43.	Andaman Rat	Rattus stoicus
44.	Sahyadris Forest Rat	Rattus satarae
45.	Zelebor's Nicobar Rat	Rattus palmarum
	WEASELS	
46.	Altai Weasel/ Mountain	Mustela altaica
47.	Weasel Siberian Weasel	Mustela sibirica
47.	Stoat/ Ermine/ Short-tailed	Mustela erminea
40.	Weasel	Musiela erminea
49.	Yellow-bellied Weasel	Mustela kathiah
	Part B: BIRDS	
Sl. No.	Common Name	Scientific Name
		2
	ACCENTORS	
	1. Alpine Accentor	Prunella collaris
	2. Altai Accentor	Prunella himalayana
	3. Black-throated Accentor	Prunella atrogularis
	4. Brown Accentor	Prunella fulvescens
	5. Maroon-backed Accentor	Prunella immaculata

5. Maroon-backed Accentor

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- 6. Robin Accentor
- 7. Rufous-breasted Accentor

### SOUTHERN STORM-PETRELS

- 8. Black-bellied Storm-petrel
- 9. White-faced Storm-petrel
- 10. Wilson's Storm-petrel

### BARBETS

- 11. Blue-eared Barbet
- 12. Blue-throated Barbet
- 13. Brown-headed Barbet
- 14. Coppersmith Barbet
- 15. Golden-throated Barbet
- 16. Great Barbet
- 17. Lineated Barbet
- 18. Malabar Barbet
- 19. White-cheeked Barbet

### **BARN OWLS**

- 20. Eastern Grass Owl
- 21. Oriental Bay Owl
- 22. Sri Lanka Bay Owl

### **BEE-EATERS**

- 23. Blue-bearded Bee-eater
- 24. Blue-cheeked Bee-eater
- 25. Blue-tailed Bee-eater
- 26. Blue-throated Bee-eater
- 27. Chestnut-headed Bee-eater
- 28. European Bee-eater
- 29. Green Bee-eater

### **BITTERNS, HERONS AND EGRETS**

- 30. Black Bittern
- 31. Black-crowned Night Heron
- 32. Cattle Egret
- 33. Chinese Egret
- 34. Chinese Pond Heron
- 35. Cinnamon Bittern
- 36. Goliath Heron
- 37. Great Bittern/Eurasian Bittern
- 38. Great Egret
- 39. Grey Heron
- 40. Indian Pond Heron
- 41. Intermediate Egret
- 42. Javan Pond Heron

Prunella rubeculoides Prunella strophiata

Fregetta tropica Pelagodroma marina Oceanites oceanicus

Psilopogon duvaucelii Psilopogon asiaticus Psilopogon zeylanicus Psilopogon haemacephalus Psilopogon franklinii Psilopogon virens Psilopogon lineatus Psilopogon malabaricus Psilopogon viridis

Tyto longimembris Phodilus badius Phodilus assimilis

Nyctyornis athertoni Merops persicus Merops philippinus Merops viridis Merops leschenaulti Merops apiaster Merops orientalis

Ixobrychus flavicollis Nycticorax nycticorax Bubulcus ibis Egretta eulophotes Ardeola bacchus Ixobrychus cinnamomeus Ardea goliath Botaurus stellaris Ardea alba Ardea cinerea Ardeola grayii Ardea intermedia Ardeola speciosa

- 43. Little Bittern
- 44. Little Egret
- 45. Malayan Night-heron
- 46. Pacific Reef-egret
- 47. Purple Heron
- 48. Striated Heron
- 49. Western Reef-egret
- 50. Yellow Bittern

### NORTHERN STORM-PETRELS

51. Swinhoe's Storm-petrel

### BROADBILLS

- 52. Long-tailed Broadbill
- 53. Silver-breasted Broadbill **BULBULS**
- 54. Andaman Bulbul
- 55. Ashy Bulbul
- 56. Black Bulbul
- 57. Black-crested Bulbul
- 58. Black-headed Bulbul
- 59. Cachar Bulbul
- 60. Crested Finchbill
- 61. Flame-throated Bulbul
- 62. Flavescent Bulbul
- 63. Grey-headed Bulbul
- 64. Himalayan Bulbul
- 65. Mountain Bulbul
- 66. Nicobar Bulbul
- 67. Red-vented Bulbul
- 68. Red-whiskered Bulbul
- 69. Square-tailed Bulbul
- 70. Striated Bulbul
- 71. White-browed Bulbul
- 72. White-eared Bulbul
- 73. White-throated Bulbul
- 74. Yellow-browed Bulbul
- 75. Yellow-throated Bulbul

### BUNTINGS

- 76. Black-faced Bunting
- 77. Black-headed Bunting
- 78. Chestnut Bunting
- 79. Chestnut-eared Bunting/Chestnut Bunting
- 80. Crested Bunting
- 81. Common Reed Bunting
- 82. Godlewski's Bunting

Ixobrychus minutus Egretta garzetta Gorsachius melanolophus Egretta sacra Ardea purpurea Butorides striata Egretta gularis Ixobrychus sinensis

### Hydrobates monorhis

Psarisomus dalhousiae Serilophus lunatus

Brachypodius fuscoflavescens Hemixos flavala Hypsipetes leucocephalus *Rubigula flaviventris* Brachypodius melanocephalos *Iole cacharensis* Spizixos canifrons Rubigula gularis Pycnonotus flavescens Brachypodius priocephalus Pycnonotus leucogenys Ixos mcclellandii Ixos nicobariensis Pycnonotus cafer Pycnonotus jocosus Hypsipetes ganeesa Alcurus striatus *Pycnonotus luteolus* 

- Pycnonotus leucotis
- Alophoixus flaveolus
- Acritillas indica
- Pycnonotus xantholaemus

Emberiza spodocephala Emberiza melanocephala Emberiza rutila Emberiza fucata Emberiza lathami Emberiza schoeniclus Emberiza godlewskii

- 83. Grey-necked Bunting
- 84. Little Bunting
- 85. Ortolan Bunting
- 86. Pine Bunting
- 87. Red-headed Bunting
- 88. Rock Bunting
- 89. Rustic Bunting
- 90. Striolated Bunting
- 91. Tristram's Bunting
- 92. White-capped Bunting
- 93. Yellow-browed Bunting
- 94. Yellowhammer

### BUTTONQUAILS

- 95. Barred Buttonquail
- 96. Common or Small Buttonquail
- 97. Yellow-legged Buttonquail

### **CANARY-FLYCATCHERS AND ALLIES**

- 98. Grey-headed Canary-flycatcher
- 99. Yellow-bellied Fairy-fantail

### **CETTIA WARBLERS AND ALLIES**

- 100. Aberrant Bush-warbler
- 101. Asian Stubtail
- 102. Black-faced Warbler
- 103. Broad-billed Warbler
- 104. Brownish-flanked Bush-warbler
- 105. Cetti's Warbler
- 106. Chestnut-crowned Bush-warbler
- 107. Chestnut-headed Tesia
- 108. Grey-bellied Tesia
- 109. Grey-sided Bush Warbler
- 110. Hume's Bush Warbler
- 111. Manchurian or Korean Bush-warbler
- 112. Mountain Tailorbird
- 113. Pale-footed Bush-warbler
- 114. Rufous-faced Warbler
- 115. Slaty-bellied Tesia
- 116. Yellow-bellied Warbler

### CISTICOLAS, PRINIAS, AND ALLIES

- 117. Ashy Prinia
- 118. Black-throated Prinia
- 119. Common Tailorbird
- 120. Dark-necked Tailorbird
- 121. Golden-headed Cisticola

Emberiza buchanani Emberiza pusilla Emberiza hortulana Emberiza leucocephalos

Emberiza bruniceps

Emberiza cia Emberiza rustica

Emberiza striolata

- Emberiza tristrami
- Emberiza stewarti
- Emberiza chrysophrys

Emberiza citrinella

Turnix suscitator Turnix sylvaticus Turnix tanki

> Culicicapa ceylonensis Chelidorhynx hypoxanthus

Horornis flavolivaceus Urosphena squameiceps Abroscopus schisticeps Tickellia hodgsoni Horornis fortipes Cettia cetti *Cettia major* Cettia castaneocoronata Tesia cyaniventer Cettia brunnifrons Horornis brunnescens Horornis canturians Phyllergates cucullatus Urosphena pallidipes Abroscopus albogularis Tesia olivea

Prinia socialis Prinia atrogularis Orthotomus sutorius Orthotomus atrogularis Cisticola exilis

Abroscopus superciliaris

- 122. Graceful Prinia
- 123. Grey-breasted Prinia
- 124. Hill Prinia
- 125. Jungle Prinia
- 126. Plain Prinia
- 127. Rufescent Prinia
- 128. Rufous-fronted Prinia
- 129. Striated Prinia
- 130. Yellow-bellied Prinia
- 131. Zitting Cisticola

#### **CORMORANTS**

- 132. Great Cormorant
- 133. Indian Cormorant
- 134. Little Cormorant

### **COURSERS AND PRATINCOLES**

- 135. Collared Pratincole
- 136. Cream-coloured Courser
- 137. Oriental Pratincole
- 138. Small Pratincole/Little Pratincole

#### **CRAB-PLOVER**

139. Crab-plover

#### **CROWS AND ALLIES**

- 140. Andaman Treepie
- 141. Black-headed Jay
- 142. Carrion Crow
- 143. Collared Treepie
- 144. Common Green Magpie
- 145. Common Raven
- 146. Eurasian Jackdaw
- 147. Eurasian Jay
- 148. Eurasian Magpie
- 149. Grey Treepie
- 150. Hooded Crow
- 151. Large-billed Crow
- 152. Large-spotted Nutcracker
- 153. Pied Crow
- 154. Red-billed Blue Magpie
- 155. Red-billed Chough
- 156. Rook
- 157. Rufous Treepie
- 158. Spotted Nutcracker
- 159. White-bellied Treepie
- 160. Yellow-billed Blue Magpie

Prinia gracilis Prinia hodgsonii Prinia superciliaris Prinia sylvatica Prinia inornata Prinia rufescens Prinia buchanani Prinia crinigera Prinia flaviventris Cisticola juncidis

Phalacrocorax carbo Phalacrocorax fuscicollis Microcarbo niger

Glareola pratincola Cursorius cursor Glareola maldivarum Glareola lactea

#### Dromas ardeola

Dendrocitta bayleii Garrulus lanceolatus Corvus corone Dendrocitta frontalis Cissa chinensis Corvus corax Corvus monedula Garrulus glandarius Pica pica Dendrocitta formosae Corvus cornix Corvus macrorhynchos Nucifraga multipunctata Corvus albus Urocissa erythroryncha Pyrrhocorax pyrrhocorax Corvus frugilegus Dendrocitta vagabunda Nucifraga caryocatactes Dendrocitta leucogastra Urocissa flavirostris

### **CUCKOOS**

162.	Andaman Coucal
163.	Asian Emerald Cuckoo
164.	Asian Koel/Western Koel
165.	Banded Bay Cuckoo
166.	Blue-faced Malkoha
167.	Chestnut-winged Cuckoo
168.	Common Cuckoo
169.	Common Hawk-cuckoo
170.	Fork-tailed Drongo-cuckoo
171.	Greater Coucal
172.	Green-billed Malkoha
173.	Grey-bellied Cuckoo
174.	Hodgson's or Whistling Hawk Cuckoo
175.	Horsfield's Bronze Cuckoo
176.	Indian Cuckoo
177.	Jacobin Cuckoo/Pied Cuckoo
178.	Large Hawk-cuckoo
179.	Lesser Coucal
180.	Lesser Cuckoo
181.	Oriental Cuckoo/Himalayan Cuckoo

- 182. Plaintive Cuckoo
- 183. Sirkeer Malkoha
- 184. Square-tailed Drongo-cuckoo
- 185. Violet Cuckoo

### DARTERS

186. Oriental Darter

### DIPPERS

187. Brown Dipper188. White-throated Dipper

#### DIVERS

- 189. Arctic Loon/Black-throated Diver
- 190. Red-throated Diver/Red-throated Loon

### DRONGOS

191.	Andaman Drongo
192.	Ashy Drongo
193.	Bronzed Drongo
194.	Crow-billed Drongo
195.	Greater Racquet-tailed Drongo
196.	Hair-crested Drongo
107	Lassar Pasquat toilad Drongo

197. Lesser Raaquet-tailed Drongo

Pyrrhocorax graculus

Centropus andamanensis Chrysococcyx maculatus Eudynamys scolopaceus Cacomantis sonneratii Phaenicophaeus viridirostris Clamator coromandus Cuculus canorus Hierococcyx varius Surniculus dicruroides Centropus sinensis Phaenicophaeus tristis Cacomantis passerinus *Hierococcyx nisicolor* Chalcites basalis Cuculus micropterus Clamator jacobinus Hierococcyx sparverioides Centropus bengalensis Cuculus poliocephalus Cuculus optatus Cacomantis merulinus Taccocua leschenaultii Surniculus lugubris Chrysococcyx xanthorhynchus

#### Anhinga melanogaster

Cinclus pallasii Cinclus cinclus

Gavia arctica Gavia stellata

Dicrurus andamanensis Dicrurus leucophaeus Dicrurus aeneus Dicrurus annectens Dicrurus paradiseus Dicrurus hottentottus Dicrurus remifer

#### **DUCKS, GEESE, AND SWANS**

199. Baikal Teal 200. Bar-headed Goose 201. Bean Goose 202. Common Goldeneye 203. Common Merganser 204. Common Shelduck 205. Common Teal 206. Cotton Pygmy Goose 207. Eastern Spot-billed Duck 208. Eurasian Wigeon 209. Falcated Duck 210. Ferruginous Duck 211. Gadwall 212. Garganey 213. Greater Scaup 214. Greater White-fronted Goose 215. Greylag Goose 216. Indian Spot-billed Duck 217. Knob-billed Duck 218. Lesser Whistling Duck 219. Lesser White-fronted Goose 220. Long-tailed Duck 221. Mallard 222. Mandarin Duck 223. Mute Swan 224. Northern Pintail 225. Northern Shoveler 226. Red-breasted Goose 227. Red-breasted Merganser 228. Red-crested Pochard 229. Ruddy Shelduck 230. Smew 231. Tufted Duck 232. Tundra Swan 233. Whooper Swan **ELACHURA** 234. Spotted Elachura

# FAIRY-BLUEBIRDS

235. Asian Fairy-bluebird

### FALCONS

Sibirionetta formosa Anser indicus Anser fabalis Bucephala clangula Mergus merganser Tadorna tadorna Anas crecca Nettapus coromandelianus Anas zonorhyncha *Mareca penelope* Mareca falcata Aythya nyroca Mareca strepera Spatula querquedula Aythya marila Anser albifrons Anser anser Anas poecilorhyncha Sarkidiornis melanotos Dendrocygna javanica Anser erythropus Clangula hyemalis Anas platyrhynchos Aix galericulata Cygnus olor Anas acuta Spatula clypeata Branta ruficollis Mergus serrator Netta rufina Tadorna ferruginea Mergellus albellus Aythya fuligula Cygnus columbianus Cygnus cygnus

Elachura formosa

#### Irena puella

- 236. Amur Falcon
- 237. Collared Falconet
- 238. Common Kestrel
- 239. Eurasian Hobby
- 240. Lesser Kestrel
- 241. Merlin
- 242. Oriental Hobby
- 243. Pied Falconet
- 244. Red-footed Falcon

## FANTAILS

- 245. Spot-breasted Fantail
- 246. White-browed Fantail
- 247. White-throated Fantail

### FINCHES

- 248. Black-and-yellow Grosbeak
- 249. Black-headed Greenfinch
- 250. Blanford's Rosefinch
- 251. Blyth's Rosefinch
- 252. Brambling
- 253. Brandt's Mountain Finch
- 254. Brown Bullfinch
- 255. Chinese White-browed Rosefinch
- 256. Collared Grosbeak
- 257. Common Chaffinch
- 258. Common Linnet
- 259. Common Rosefinch
- 260. Crimson-browed Finch
- 261. Crimson-winged Finch
- 262. Dark-breasted Rosefinch
- 263. Dark-rumped Rosefinch
- 264. Desert Finch
- 265. Eurasian Siskin
- 266. European Goldfinch
- 267. Fire-fronted Serin
- 268. Gold-naped Finch
- 269. Great Rosefinch
- 270. Grey-headed Bullfinch
- 271. Hawfinch
- 272. Himalayan Beautiful Rosefinch
- 273. Himalayan White-browed Rosefinch
- 274. Mongolian Finch
- 275. Orange Bullfinch
- 276. Pale Rosefinch
- 277. Pink-browed Rosefinch
- 278. Pink-rumped Rosefinch

Falco amurensis Microhierax caerulescens Falco tinnunculus Falco subbuteo Falco naumanni Falco columbarius Falco severus Microhierax melanoleucos Falco vespertinus

Rhipidura albogularis Rhipidura aureola Rhipidura albicollis

Mycerobas icterioides Chloris ambigua Agraphospiza rubescens Carpodacus grandis Fringilla montifringilla Leucosticte brandti Pyrrhula nipalensis Carpodacus dubius Mycerobas affinis Fringilla coelebs Linaria cannabina Carpodacus erythrinus Carpodacus subhimachalus Rhodopechys sanguineus Procarduelis nipalensis Carpodacus edwardsii Rhodospiza obsoleta Spinus spinus Carduelis carduelis Serinus pusillus Pyrrhoplectes epauletta Carpodacus rubicilla Pyrrhula erythaca Coccothraustes coccothraustes Carpodacus pulcherrimus Carpodacus thura Bucanetes mongolicus Pyrrhula aurantiaca Carpodacus stoliczkae Carpodacus rodochroa Carpodacus waltoni

- 279. Plain Mountain Finch
- 280. Red Crossbill
- 281. Red-fronted Rosefinch
- 282. Red-headed Bullfinch
- 283. Scarlet Finch
- 284. Sillem's Rosefinch
- 285. Spectacled Finch
- 286. Spot-winged Grosbeak
- 287. Spot-winged Rosefinch
- 288. Streaked Rosefinch
- 289. Three-banded Rosefinch
- 290. Tibetan Siskin
- 291. Trumpeter Finch
- 292. Twite
- 293. Vinaceous Rosefinch
- 294. White-winged Grosbeak
- 295. Yellow-breasted Greenfinch

### FLAMINGOS

- 296. Greater Flamingo
- 297. Lesser Flamingo

### FLOWERPECKERS

- 298. Andaman Flowerpecker
- 299. Fire-breasted Flowerpecker
- 300. Nilgiri Flowerpecker
- 301. Pale-billed Flowerpecker
- 302. Plain Flowerpecker
- 303. Scarlet-backed Flowerpecker
- 304. Thick-billed Flowerpecker
- 305. Yellow-bellied Flowerpecker
- 306. Yellow-vented Flowerpecker

### FLYCATCHERS, CHATS AND ALLIES

- 307. Andaman Shama
- 308. Asian Brown Flycatcher
- 309. Black Redstart
- 310. Black-and-orange Flycatcher
- 311. Black-backed Forktail
- 312. Blue Rock Thrush
- 313. Blue Whistling Thrush
- 314. Blue-and-white Flycatcher
- 315. Blue-capped Redstart
- 316. Blue-capped Rock Thrush
- 317. Blue-fronted Redstart
- 318. Blue-fronted Robin
- 319. Bluethroat

Leucosticte nemoricola Loxia curvirostra Carpodacus puniceus Pyrrhula erythrocephala Carpodacus sipahi Carpodacus sillemi Callacanthis burtoni Mycerobas melanozanthos Carpodacus rodopeplus Carpodacus rubicilloides Carpodacus trifasciatus Spinus thibetanus Bucanetes githagineus Linaria flavirostris Carpodacus vinaceus Mycerobas carnipes Chloris spinoides

Phoenicopterus roseus Phoeniconaias minor

Dicaeum virescens Dicaeum ignipectus Dicaeum concolor Dicaeum erythrorhynchos Dicaeum minullum Dicaeum cruentatum Dicaeum agile Dicaeum melanozanthum Dicaeum chrysorrheum

Copsychus albiventris Muscicapa dauurica Phoenicurus ochruros Ficedula nigrorufa Enicurus immaculatus Monticola solitarius Myophonus caeruleus Cyanoptila cyanomelana Phoenicurus coeruleocephala Monticola cinclorhyncha Phoenicurus frontalis Cinclidium frontale Luscinia svecica 320. Blue-throated Flycatcher 321. Brown Rock Chat 322. Brown-breasted Flycatcher 323. Chestnut-bellied Rock Thrush 324. Chinese Rubythroat 325. Common Redstart 326. Dark-sided Flycatcher 327. Daurian Redstart 328. Desert Wheatear 329. Eversmann's Redstart 330. Ferruginous Flycatcher 331. Finsch's Wheatear 332. Firethroat 333. Golden Bush Robin 334. Gould's Shortwing 335. Grey Bushchat 336. Hill Blue Flycatcher 337. Himalayan Bush Robin 338. Himalayan Rubythroat 339. Himalayan Shortwing 340. Hodgson's Redstart 341. Hume's Wheatear 342. Indian Blue Robin 343. Indian Robin 344. Isabelline Wheatear 345. Jerdon's Bushchat 346. Kashmir Flycatcher 347. Large Blue Flycatcher 348. Large Niltava 349. Lesser Shortwing 350. Little Forktail 351. Little Pied Flycatcher 352. Malabar Whistling Thrush 353. Mugimaki Flycatcher 354. Nicobar Jungle Flycatcher 355. Nilgiri Flycatcher 356. Northern Wheatear 357. Oriental Magpie Robin 358. Pale Blue Flycatcher 359. Pale-chinned Flycatcher 360. Pied Bushchat 361. Pied Wheatear 362. Plumbeous Water Redstart 363. Pygmy Blue Flycatcher 364. Red-breasted Flycatcher 365. Red-flanked Bush Robin

Cyornis rubeculoides Oenanthe fusca Muscicapa muttui Monticola rufiventris Calliope tschebaiewi Phoenicurus phoenicurus Muscicapa sibirica Phoenicurus auroreus Oenanthe deserti Phoenicurus erythronotus Muscicapa ferruginea Oenanthe finschii Calliope pectardens Tarsiger chrysaeus Heteroxenicus stellatus Saxicola ferreus Cyornis banyumas *Tarsiger rufilatus* Calliope pectoralis Brachypteryx cruralis Phoenicurus hodgsoni Oenanthe albonigra Larvivora brunnea Copsychus fulicatus Oenanthe isabellina Saxicola jerdoni Ficedula subrubra Cyornis magnirostris Niltava grandis *Brachypteryx leucophris* Enicurus scouleri Ficedula westermanni Myophonus horsfieldii Ficedula mugimaki Cyornis nicobaricus *Eumyias albicaudatus* Oenanthe oenanthe Copsychus saularis Cyornis unicolor Cyornis poliogenys Saxicola caprata Oenanthe pleschanka Phoenicurus fuliginosus Ficedula hodgsoni Ficedula parva Tarsiger cyanurus

<ul> <li>370. Rufous-tailed Rock Thrush</li> <li>371. Rufous-tailed Scrub Robin</li> <li>372. Rusty-bellied Shortwing</li> <li>373. Rusty-tailed Flycatcher</li> <li>374. Sapphire Flycatcher</li> <li>375. Siberian Blue Robin</li> <li>376. Siberian Rubythroat</li> <li>377. Siberian Stonechat</li> <li>378. Slaty-backed Flycatcher</li> <li>379. Slaty-backed Forktail</li> <li>380. Slaty-blue Flycatcher</li> <li>381. Small Niltava</li> <li>382. Snowy-browed Flycatcher</li> <li>383. Spotted Flycatcher</li> <li>384. Spotted Forktail</li> <li>385. Stoliczka's Bushchat</li> <li>386. Taiga Flycatcher</li> <li>387. Tickell's Blue Flycatcher</li> <li>388. Ultramarine Flycatcher</li> <li>389. Variable Wheatear</li> <li>390. Verditer Flycatcher</li> <li>391. Vivid Niltava</li> <li>392. White-bellied Blue Flycatcher</li> <li>393. White-bellied Redstart</li> <li>394. White-browed Bush Robin</li> <li>395. White-capped Redstart</li> <li>396. White-crowned Forktail</li> <li>397. White-delled Blue Flycatcher</li> <li>398. White-tailed Blue Flycatcher</li> <li>393. White-tailed Blue Flycatcher</li> <li>394. White-browed Bush Robin</li> <li>395. White-capped Redstart</li> <li>396. White-tailed Blue Flycatcher</li> <li>398. White-rumped Shama</li> <li>399. White-tailed Blue Flycatcher</li> <li>398. White-tailed Blue Flycatcher</li> <li>398. White-tailed Blue Flycatcher</li> <li>398. White-tailed Blue Flycatcher</li> <li>399. White-tailed Blue Flycatcher</li> <li>391. White-tailed Blue Flycatcher</li> <li>392. White-tailed Blue Flycatcher</li> <li>393. White-tailed Robin</li> <li>394. White-tailed Blue Flycatcher</li> <li>395. White-tailed Blue Flycatcher</li> <li>396. White-tailed Blue Flycatcher</li> <li>397. White-tailed Robin</li> <li>399. White-tailed Blue Flycatcher</li> <li>398. White-tailed Blue Flycatcher</li> <li>399. White-tailed Robin</li> <li>301. White-tailed Robin</li> <li>402. White-tailed Robin</li> <li>403. White-winged Redstart</li> <li>404. Yellow-rumped Flycatcher</li> <li>405. Zappey's Flycatcher</li> <li>406. Gre</li></ul>	507.	Ruibus goigeteu i iyeatenei
<ul> <li>372. Rusty-bellied Shortwing</li> <li>373. Rusty-tailed Flycatcher</li> <li>374. Sapphire Flycatcher</li> <li>375. Siberian Blue Robin</li> <li>376. Siberian Rubythroat</li> <li>377. Siberian Stonechat</li> <li>378. Slaty-backed Flycatcher</li> <li>379. Slaty-backed Forktail</li> <li>380. Slaty-blue Flycatcher</li> <li>381. Small Niltava</li> <li>382. Snowy-browed Flycatcher</li> <li>383. Spotted Flycatcher</li> <li>384. Spotted Forktail</li> <li>385. Stoliczka's Bushchat</li> <li>386. Taiga Flycatcher</li> <li>387. Tickell's Blue Flycatcher</li> <li>388. Ultramarine Flycatcher</li> <li>389. Variable Wheatear</li> <li>390. Verditer Flycatcher</li> <li>391. Vivid Niltava</li> <li>392. White-bellied Blue Flycatcher</li> <li>393. White-bellied Redstart</li> <li>394. White-bouwed Forktail</li> <li>395. White-capped Redstart</li> <li>396. White-crowned Forktail</li> <li>397. White-gorgeted Flycatcher</li> <li>398. White-rumped Shama</li> <li>399. White-tailed Blue Flycatcher</li> <li>398. White-tailed Blue Flycatcher</li> <li>394. White-tailed Blue Flycatcher</li> <li>395. White-gorgeted Flycatcher</li> <li>396. White-rumped Shama</li> <li>399. White-tailed Redstart</li> <li>390. White-tailed Redstart</li> <li>391. White-tailed Blue Flycatcher</li> <li>393. White-tailed Robin</li> <li>394. White-tailed Blue Flycatcher</li> <li>395. White-stailed Blue Flycatcher</li> <li>396. White-rumped Shama</li> <li>399. White-tailed Robin</li> <li>391. White-tailed Robin</li> <li>392. White-tailed Robin</li> <li>393. White-tailed Robin</li> <li>394. White-tailed Robin</li> <li>395. Zappey's Flycatcher</li> <li>395. FRIGATEBIRDS</li> <li>406. Great Frigatebird</li> </ul>	370.	Rufous-tailed Rock Thrush
<ul> <li>373. Rusty-tailed Flycatcher</li> <li>374. Sapphire Flycatcher</li> <li>375. Siberian Blue Robin</li> <li>376. Siberian Rubythroat</li> <li>377. Siberian Stonechat</li> <li>378. Slaty-backed Flycatcher</li> <li>379. Slaty-backed Forktail</li> <li>380. Slaty-blue Flycatcher</li> <li>381. Small Niltava</li> <li>382. Snowy-browed Flycatcher</li> <li>383. Spotted Flycatcher</li> <li>384. Spotted Forktail</li> <li>385. Stoliczka's Bushchat</li> <li>386. Taiga Flycatcher</li> <li>387. Tickell's Blue Flycatcher</li> <li>388. Ultramarine Flycatcher</li> <li>389. Variable Wheatear</li> <li>390. Verditer Flycatcher</li> <li>391. Vivid Niltava</li> <li>392. White-bellied Blue Flycatcher</li> <li>393. White-bellied Redstart</li> <li>394. White-bellied Redstart</li> <li>395. White-capped Redstart</li> <li>396. White-crowned Forktail</li> <li>397. White-gorgeted Flycatcher</li> <li>398. White-rumped Shama</li> <li>399. White-tailed Blue Flycatcher</li> <li>400. White-throated Redstart</li> <li>402. White-tailed Robin</li> <li>403. White-winged Redstart</li> <li>404. Yellow-rumped Flycatcher</li> <li>405. Zappey's Flycatcher</li> </ul>	371.	Rufous-tailed Scrub Robin
<ul> <li>374. Sapphire Flycatcher</li> <li>375. Siberian Blue Robin</li> <li>376. Siberian Rubythroat</li> <li>377. Siberian Stonechat</li> <li>378. Slaty-backed Flycatcher</li> <li>379. Slaty-backed Forktail</li> <li>380. Slaty-blue Flycatcher</li> <li>381. Small Niltava</li> <li>382. Snowy-browed Flycatcher</li> <li>383. Spotted Flycatcher</li> <li>384. Spotted Forktail</li> <li>385. Stoliczka's Bushchat</li> <li>386. Taiga Flycatcher</li> <li>387. Tickell's Blue Flycatcher</li> <li>388. Ultramarine Flycatcher</li> <li>389. Variable Wheatear</li> <li>390. Verditer Flycatcher</li> <li>391. Vivid Niltava</li> <li>392. White-bellied Blue Flycatcher</li> <li>393. White-bellied Blue Flycatcher</li> <li>394. White-bowed Bush Robin</li> <li>395. White-capped Redstart</li> <li>396. White-crowned Forktail</li> <li>397. White-gorgeted Flycatcher</li> <li>398. White-rumped Shama</li> <li>399. White-tailed Blue Flycatcher</li> <li>398. White-tailed Robin</li> <li>399. White-tailed Robin</li> <li>391. White-tailed Robin</li> <li>392. White-tailed Robin</li> <li>393. White-tailed Robin</li> <li>394. White-rumped Shama</li> <li>395. White-tailed Robin</li> <li>395. White-tailed Robin</li> <li>396. White-tailed Robin</li> <li>397. White-tailed Robin</li> <li>398. White-tunped Shama</li> <li>399. White-tailed Robin</li> <li>399. White-tailed Robin</li> <li>400. White-tailed Robin</li> <li>401. White-tailed Robin</li> <li>402. White-throated Redstart</li> <li>403. White-winged Redstart</li> <li>404. Yellow-rumped Flycatcher</li> <li>405. Zappey's Flycatcher</li> </ul>	372.	Rusty-bellied Shortwing
<ul> <li>375. Siberian Blue Robin</li> <li>376. Siberian Rubythroat</li> <li>377. Siberian Stonechat</li> <li>378. Slaty-backed Flycatcher</li> <li>379. Slaty-backed Forktail</li> <li>380. Slaty-blue Flycatcher</li> <li>381. Small Niltava</li> <li>382. Snowy-browed Flycatcher</li> <li>383. Spotted Flycatcher</li> <li>384. Spotted Forktail</li> <li>385. Stoliczka's Bushchat</li> <li>386. Taiga Flycatcher</li> <li>387. Tickell's Blue Flycatcher</li> <li>388. Ultramarine Flycatcher</li> <li>389. Variable Wheatear</li> <li>390. Verditer Flycatcher</li> <li>391. Vivid Niltava</li> <li>392. White-bellied Blue Flycatcher</li> <li>393. White-bellied Redstart</li> <li>394. White-bellied Redstart</li> <li>395. White-capped Redstart</li> <li>396. White-crowned Forktail</li> <li>397. White-gorgeted Flycatcher</li> <li>398. White-rumped Shama</li> <li>399. White-tailed Blue Flycatcher</li> <li>398. White-tailed Robin</li> <li>400. White-tailed Robin</li> <li>401. White-tailed Robin</li> <li>402. White-throated Redstart</li> <li>403. White-winged Redstart</li> <li>404. Yellow-rumped Flycatcher</li> <li>405. Zappey's Flycatcher</li> </ul>	373.	Rusty-tailed Flycatcher
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<ul> <li>385. Stoliczka's Bushchat</li> <li>386. Taiga Flycatcher</li> <li>387. Tickell's Blue Flycatcher</li> <li>388. Ultramarine Flycatcher</li> <li>389. Variable Wheatear</li> <li>390. Verditer Flycatcher</li> <li>391. Vivid Niltava</li> <li>392. White-bellied Blue Flycatcher</li> <li>393. White-bellied Redstart</li> <li>394. White-browed Bush Robin</li> <li>395. White-capped Redstart</li> <li>396. White-crowned Forktail</li> <li>397. White-gorgeted Flycatcher</li> <li>398. White-rumped Shama</li> <li>399. White-tailed Blue Flycatcher</li> <li>400. White-tailed Robin</li> <li>401. White-tailed Robin</li> <li>402. White-throated Redstart</li> <li>403. White-winged Redstart</li> <li>404. Yellow-rumped Flycatcher</li> <li>405. Zappey's Flycatcher</li> <li>406. Great Frigatebird</li> </ul>	383.	Spotted Flycatcher
<ul> <li>386. Taiga Flycatcher</li> <li>387. Tickell's Blue Flycatcher</li> <li>388. Ultramarine Flycatcher</li> <li>389. Variable Wheatear</li> <li>390. Verditer Flycatcher</li> <li>391. Vivid Niltava</li> <li>392. White-bellied Blue Flycatcher</li> <li>393. White-bellied Redstart</li> <li>394. White-browed Bush Robin</li> <li>395. White-capped Redstart</li> <li>396. White-crowned Forktail</li> <li>397. White-gorgeted Flycatcher</li> <li>398. White-rumped Shama</li> <li>399. White-tailed Blue Flycatcher</li> <li>400. White-tailed Stonechat</li> <li>402. White-throated Redstart</li> <li>403. White-winged Redstart</li> <li>404. Yellow-rumped Flycatcher</li> <li>405. Zappey's Flycatcher</li> <li>406. Great Frigatebird</li> </ul>	384.	Spotted Forktail
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<ul> <li>390. Verditer Flycatcher</li> <li>391. Vivid Niltava</li> <li>392. White-bellied Blue Flycatcher</li> <li>393. White-bellied Redstart</li> <li>394. White-browed Bush Robin</li> <li>395. White-capped Redstart</li> <li>396. White-crowned Forktail</li> <li>397. White-gorgeted Flycatcher</li> <li>398. White-rumped Shama</li> <li>399. White-tailed Blue Flycatcher</li> <li>400. White-tailed Robin</li> <li>401. White-tailed Stonechat</li> <li>402. White-throated Redstart</li> <li>403. White-winged Redstart</li> <li>404. Yellow-rumped Flycatcher</li> <li>405. Zappey's Flycatcher</li> <li>406. Great Frigatebird</li> </ul>	388.	Ultramarine Flycatcher
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<ul> <li>405. Zappey's Flycatcher</li> <li>FRIGATEBIRDS</li> <li>406. Great Frigatebird</li> </ul>		
<b>FRIGATEBIRDS</b> 406. Great Frigatebird		
406. Great Frigatebird	405.	Zappey's Flycatcher
		Great Frigatebird

366. Red-tailed Wheatear

367. Rufous-bellied Niltava

368. Rufous-breasted Bush Robin

369. Rufous-gorgeted Flycatcher

Oenanthe chrysopygia Niltava sundara *Tarsiger hyperythrus* Ficedula strophiata Monticola saxatilis *Cercotrichas galactotes* Brachypteryx hyperythra Ficedula ruficauda Ficedula sapphira Larvivora cyane *Calliope calliope* Saxicola maurus *Ficedula erithacus* Enicurus schistaceus Ficedula tricolor Niltava macgrigoriae Ficedula hyperythra Muscicapa striata Enicurus maculatus Saxicola macrorhynchus Ficedula albicilla Cyornis tickelliae Ficedula superciliaris *Oenanthe picata Eumyias thalassinus* Niltava vivida Cyornis pallidipes Luscinia phaenicuroides *Tarsiger indicus* Phoenicurus leucocephalus Enicurus leschenaulti Anthipes monileger *Copsychus malabaricus* Cyornis concretus Myiomela leucura Saxicola leucurus Phoenicurus schisticeps Phoenicurus erythrogastrus Ficedula zanthopygia Cyanoptila cumatilis

Fregata minor Fregata ariel

### GANNETS AND BOOBIES

- 408. Brown Booby
- 409. Masked Booby
- 410. Red-footed Booby

### GOLDCRESTS

411. Goldcrest

### GREBES

- 412. Black-necked Grebe
- 413. Great Crested Grebe
- 414. Horned Grebe
- 415. Little Grebe
- 416. Red-necked Grebe

### **GULLS AND TERNS**

- 417. Arctic Tern
- 418. Black Noddy
- 419. Black Tern
- 420. Black-headed Gull
- 421. Black-legged Kittiwake
- 422. Black-naped Tern
- 423. Bridled Tern
- 424. Brown Noddy
- 425. Brown-headed Gull
- 426. Caspian Gull
- 427. Caspian Tern
- 428. Common Tern
- 429. Franklin's Gull
- 430. Greater Crested Tern
- 431. Gull-billed Tern
- 432. Lesser Black-backed Gull
- 433. Lesser Crested Tern
- 434. Lesser Noddy
- 435. Little Gull
- 436. Little Tern
- 437. Mew Gull
- 438. Mongolian Gull
- 439. Pallas's Gull
- 440. Roseate Tern
- 441. Sabine's Gull
- 442. Sandwich Tern
- 443. Saunders's Tern
- 444. Slender-billed Gull
- 445. Sooty Gull
- 446. Sooty Tern
- 447. Whiskered Tern

Sula leucogaster Sula dactylatra Sula sula

#### Regulus regulus

Podiceps nigricollis Podiceps cristatus Podiceps auritus Tachybaptus ruficollis Podiceps grisegena

Sterna paradisaea Anous minutus Chlidonias niger Chroicocephalus ridibundus Rissa tridactyla Sterna sumatrana **Onychoprion** anaethetus Anous stolidus Chroicocephalus brunnicephalus Larus cachinnans Hydroprogne caspia Sterna hirundo Leucophaeus pipixcan Thalasseus bergii Gelochelidon nilotica Larus fuscus Thalasseus bengalensis Anous tenuirostris *Hydrocoloeus minutus* Sternula albifrons Larus canus Larus smithsonianus mongolicus Ichthyaetus ichthyaetus Sterna dougallii Xema sabini Thalasseus sandvicensis Sternula saundersi Chroicocephalus genei Ichthyaetus hemprichii **Onychoprion** fuscatus Chlidonias hybrida

	White Tern	Gygis alba
	White-cheeked Tern	Sterna repressa
	White-eyed Gull	Ichthyaetus leucophthalmus
451.	White-winged Tern	Chlidonias leucopterus
	HOOPOES	
452.	Common Hoopoe	Upupa epops
	HORNBILLS	
453.	Indian Grey Hornbill	Ocyceros birostris
	HYPOCOLIUS	
454.	Grey Hypocolius	Hypocolius ampelinus
	<b>IBISES AND SPOONBILLS</b>	
455.	Black-headed Ibis	Threskiornis melanocephalus
456.	Eurasian Spoonbill	Platalea leucorodia
457.	Glossy Ibis	Plegadis falcinellus
458.	Red-naped Ibis	Pseudibis papillosa
	IORAS	
459.	Common Iora	Aegithina tiphia
460.	Marshall's Iora	Aegithina nigrolutea
	JACANAS	
461.	Bronze-winged Jacana	Metopidius indicus
462.	Pheasant-tailed Jacana	Hydrophasianus chirurgus
	KINGFISHERS	
463.	Black-capped Kingfisher	Halcyon pileata
464.	Blue-eared Kingfisher	Alcedo meninting
465.	Brown-winged Kingfisher	Pelargopsis amauroptera
466.	Collared Kingfisher	Todiramphus chloris
467.	Common Kingfisher	Alcedo atthis
468.	Crested Kingfisher	Megaceryle lugubris
469.	Oriental Dwarf Kingfisher	Ceyx erithaca
470.	Pied Kingfisher	Ceryle rudis
471.	Ruddy Kingfisher	Halcyon coromanda
472.	Stork-billed Kingfisher	Pelargopsis capensis
473.	White-throated Kingfisher	Halcyon smyrnensis
	KITES, HAWKS AND EAGLES	
474.	Black Eagle	Ictinaetus malaiensis
475.	Black-winged Kite	Elanus caeruleus
476.	Bonelli's Eagle	Aquila fasciata
477.	Booted Eagle	Hieraaetus pennatus
478.	Brahminy Kite	Haliastur indus
479.	Common Buzzard	Buteo buteo
480.	Crested Serpent Eagle	Spilornis cheela
481.	European Honey Buzzard	Pernis apivorus
482.	Grey-faced Buzzard	Butastur indicus
483.	Himalayan Buzzard	Buteo refectus
484.	Legge's Hawk Eagle	Nisaetus kelaarti
	Long-legged Buzzard	Buteo rufinus

- 486. Oriental Honey Buzzard 487. Red Kite 488. Rough-legged Buzzard 489. Shikra 490. Western Marsh Harrier LARKS 491. Ashy-crowned Sparrow Lark 492. Bengal Bushlark 493. Bimaculated Lark 494. Black-crowned Sparrow Lark 495. Crested Lark 496. Desert Lark 497. Eurasian Skylark 498. Greater Hoopoe Lark 499. Greater Short-toed Lark 500. Horned Lark 501. Hume's Short-toed Lark 502. Indian Bushlark 503. Jerdon's Bushlark 504. Lesser Short-toed Lark 505. Malabar Lark 506. Oriental Skylark 507. Rufous-tailed Lark 508. Sand Lark 509. Singing Bushlark 510. Sykes's Lark 511. Sykes's Short-toed Lark 512. Tibetan Lark 513. Assam Laughingthrush 514. Beautiful Sibia 515. Bhutan Laughingthrush 516. Black-faced Laughingthrush
- 517. Blue-winged Laughingthrush
- 518. Blue-winged Minla
- 519. Brown-capped Laughingthrush
- 520. Brown-cheeked Fulvetta
- 521. Chestnut-backed Laughingthrush
- 522. Chestnut-crowned Laughingthrush
- 523. Chestnut-tailed Minla
- 524. Common Babbler
- 525. Elliot's Laughingthrush
- 526. Greater Necklaced Laughingthrush
- 527. Grey Sibia
- 528. Grey-sided Laughingthrush
- 529. Himalayan Cutia

Pernis ptilorhynchus Milvus milvus Buteo lagopus Accipiter badius Circus aeruginosus

Eremopterix griseus Mirafra assamica Melanocorypha bimaculata Eremopterix nigriceps Galerida cristata Ammomanes deserti Alauda arvensis Alaemon alaudipes Calandrella brachydactyla Eremophila alpestris Calandrella acutirostris Mirafra erythroptera Mirafra affinis Alaudala rufescens Galerida malabarica Alauda gulgula Ammomanes phoenicura Alaudala raytal Mirafra cantillans Galerida deva Calandrella dukhunensis Melanocorypha maxima

- LAUGHINGTHRUSHES AND LARGE BABBLERS
  - Trochalopteron chrysopterum Heterophasia pulchella Trochalopteron imbricatum Trochalopteron affine Trochalopteron squamatum Actinodura cyanouroptera Trochalopteron austeni Alcippe poioicephala Pterorhinus nuchalis Trochalopteron erythrocephalum Actinodura strigula Argya caudata Trochalopteron elliotii Pterorhinus pectoralis *Heterophasia* gracilis Pterorhinus caerulatus Cutia nipalensis

- 530. Hoary-throated Barwing 531. Jungle Babbler 532. Large Grey Babbler 533. Lesser Necklaced Laughingthrush 534. Long-tailed Sibia 535. Mount Victoria Babax 536. Moustached Laughingthrush 537. Nepal Fulvetta 538. Palani Laughingthrush 539. Red-billed Leiothrix 540. Red-faced Liocichla 541. Red-tailed Minla 542. Rufous Babbler 543. Rufous Sibia 544. Rufous-backed Sibia 545. Rufous-chinned Laughingthrush 546. Rufous-necked Laughingthrush 547. Rufous-vented Laughingthrush 548. Rusty-fronted Barwing 549. Scaly Laughingthrush 550. Silver-eared Mesia 551. Spot-breasted Laughingthrush 552. Spotted Laughingthrush 553. Streaked Laughingthrush 554. Streak-throated Barwing 555. Striated Babbler 556. Striated Laughingthrush 557. Striped Laughingthrush 558. Variegated Laughingthrush 559. Wayanad Laughingthrush 560. White-browed Laughingthrush 561. White-crested Laughingthrush 562. White-throated Laughingthrush 563. Yellow-billed Babbler 564. Yellow-throated Laughingthrush **LEAF WARBLERS** 565. Arctic Warbler 566. Ashy-throated Warbler 567. Blyth's Leaf Warbler 568. Brooks's Leaf Warbler 569. Buff-barred Warbler 570. Buff-throated Warbler 571. Chestnut-crowned Warbler 572. Chinese Leaf Warbler
- 573. Claudia's Leaf Warbler
- 574. Common Chiffchaff

Actinodura nipalensis Argya striata Argya malcolmi Garrulax monileger Heterophasia picaoides Pterorhinus woodi Ianthocincla cineracea Alcippe nipalensis Montecincla fairbanki Leiothrix lutea Liocichla phoenicea Minla ignotincta Argya subrufa Heterophasia capistrata Leioptila annectens Ianthocincla rufogularis Pterorhinus ruficollis Pterorhinus gularis Actinodura egertoni Trochalopteron subunicolor Leiothrix argentauris Garrulax merulinus Ianthocincla ocellata Trochalopteron lineatum Actinodura waldeni Argya earlei Grammatoptila striata Trochalopteron virgatum Trochalopteron variegatum Pterorhinus delesserti Pterorhinus sannio Garrulax leucolophus Pterorhinus albogularis Argya affinis Pterorhinus galbanus

Phylloscopus borealis Phylloscopus maculipennis Phylloscopus reguloides Phylloscopus subviridis Phylloscopus pulcher Phylloscopus castaniceps Phylloscopus castaniceps Phylloscopus claudiae Phylloscopus collybita 575. Dusky Warbler 576. Green Warbler 577. Green-crowned Warbler 578. Greenish Warbler 579. Grey-cheeked Warbler 580. Grey-crowned Warbler 581. Grey-hooded Warbler 582. Hume's Warbler 583. Large-billed Leaf Warbler 584. Lemon-rumped Warbler 585. Mountain Chiffchaff 586. Plain Leaf Warbler 587. Sakhalin Leaf Warbler 588. Sichuan Leaf Warbler 589. Smoky Warbler 590. Sulphur-bellied Warbler 591. Tickell's Leaf Warbler 592. Two-barred Warbler 593. Tytler's Leaf Warbler 594. Western Crowned Warbler 595. Whistler's Warbler 596. White-spectacled Warbler 597. Willow Warbler 598. Wood Warbler 599. Yellow-browed Warbler 600. Yellow-vented Warbler **LEAFBIRDS** 601. Blue-winged Leafbird 602. Golden-fronted Leafbird 603. Jerdon's Leafbird 604. Orange-bellied Leafbird LOCUSTELLA WARBLERS AND ALLIES 605. Baikal Bush Warbler 606. Bristled Grassbird 607. Broad-tailed Grassbird 608. Brown Bush Warbler 609. Chinese Bush Warbler 610. Grasshopper Warbler 611. Lanceolated Warbler 612. Long-billed Bush Warbler 613. Russet Bush Warbler 614. Rusty-rumped Warbler 615. Spotted Bush Warbler 616. Striated Grassbird 617. West Himalayan Bush Warbler

Phylloscopus fuscatus Phylloscopus nitidus Phylloscopus burkii Phylloscopus trochiloides Phylloscopus poliogenys Phylloscopus tephrocephalus Phylloscopus xanthoschistos Phylloscopus humei Phylloscopus magnirostris Phylloscopus chloronotus Phylloscopus sindianus Phylloscopus neglectus Phylloscopus borealoides Phylloscopus forresti Phylloscopus fuligiventer Phylloscopus griseolus Phylloscopus affinis Phylloscopus plumbeitarsus Phylloscopus tytleri Phylloscopus occipitalis Phylloscopus whistleri Phylloscopus intermedius Phylloscopus trochilus Phylloscopus sibilatrix Phylloscopus inornatus Phylloscopus cantator

Chloropsis cochinchinensis Chloropsis aurifrons Chloropsis jerdoni Chloropsis hardwickii

Locustella davidi Schoenicola striatus Schoenicola platyurus Locustella luteoventris Locustella tacsanowskia Locustella naevia Locustella lanceolata Locustella major Locustella mandelli Helopsaltes certhiola Locustella thoracica Megalurus palustris Locustella kashmirensis

### LONG-TAILED TITS

- 618. Black-browed Tit
- 619. Black-throated Tit
- 620. Crested Tit Warbler
- 621. White-browed Tit Warbler
- 622. White-cheeked Tit
- 623. White-throated Tit MINIVETS AND CUCKOOSHRIKES
- 624. Andaman Cuckooshrike
- 625. Ashy Minivet
- 626. Black-headed Cuckooshrike
- 627. Black-winged Cuckooshrike
- 628. Grey-chinned Minivet
- 629. Large Cuckooshrike
- 630. Long-tailed Minivet
- 631. Orange Minivet
- 632. Pied Triller
- 633. Rosy Minivet
- 634. Scarlet Minivet
- 635. Short-billed Minivet
- 636. Small Minivet
- 637. Swinhoe's Minivet
- 638. White-bellied Minivet **MONARCHS**
- 639. Amur Paradise-flycatcher
- 640. Black-naped Monarch
- 641. Blyth's Paradise-flycatcher
- 642. Indian Paradise-flycatcher **MUNIAS**
- 643. Black-throated Munia
- 644. Chestnut Munia
- 645. Indian Silverbill
- 646. Red Munia
- 647. Scaly-breasted Munia
- 648. Tricoloured Munia
- 649. White-rumped Munia NIGHTJARS
- 650. Andaman Nightjar
- 651. European Nightjar
- 652. Great Eared Nightjar
- 653. Grey Nightjar
- 654. Indian Nightjar
- 655. Jerdon's Nightjar
- 656. Jungle Nightjar
- 657. Large-tailed Nightjar
- 658. Savanna Nightjar

Aegithalos iouschistos Aegithalos concinnus Leptopoecile elegans Leptopoecile sophiae Aegithalos leucogenys Aegithalos niveogularis

Coracina dobsoni Pericrocotus divaricatus Lalage melanoptera Lalage melaschistos Pericrocotus solaris Coracina macei Pericrocotus ethologus Pericrocotus flammeus Lalage nigra Pericrocotus roseus Pericrocotus speciosus Pericrocotus brevirostris Pericrocotus cinnamomeus Pericrocotus cantonensis Pericrocotus erythropygius

Terpsiphone incei Hypothymis azurea Terpsiphone affinis Terpsiphone paradisi

Lonchura kelaarti Lonchura atricapilla Euodice malabarica Amandava amandava Lonchura punctulata Lonchura malacca Lonchura striata

Caprimulgus andamanicus Caprimulgus europaeus Lyncornis macrotis Caprimulgus jotaka Caprimulgus asiaticus Caprimulgus atripennis Caprimulgus indicus Caprimulgus macrurus Caprimulgus affinis

# OYSTERCATCHERS

- 694. Eurasian Oystercatcher PAINTED-SNIPES
- 695. Greater Painted-snipe PARROTBILLS AND ALLIES

# 659. Sykes's Nightjar NUTHATCHES

- 660. Chestnut-bellied Nuthatch
- 661. Chestnut-vented Nuthatch
- 662. Indian Nuthatch
- 663. Kashmir Nuthatch
- 664. Velvet-fronted Nuthatch
- 665. White-cheeked Nuthatch
- 666. White-tailed Nuthatch
- 667. Yunnan Nuthatch **ORIOLES**
- 668. Black-hooded Oriole
- 669. Black-naped Oriole
- 670. Eurasian Golden Oriole
- 671. Indian Golden Oriole
- 672. Maroon Oriole
- 673. Slender-billed Oriole **OWLS**
- 674. Andaman Hawk Owl
- 675. Andaman Scops Owl
- 676. Asian Barred Owlet
- 677. Boreal Owl
- 678. Brown Hawk Owl
- 679. Collared Owlet
- 680. Collared Scops Owl
- 681. Dusky Eagle Owl
- 682. Eurasian Scops Owl
- 683. Himalayan Owl
- 684. Hume's Hawk Owl
- 685. Indian Scops Owl
- 686. Jungle Owlet
- 687. Little Owl
- 688. Mountain Scops Owl
- 689. Nicobar Scops Owl
- 690. Oriental Scops Owl
- 691. Pallid Scops Owl
- 692. Spotted Owlet
- 693. Tawny Owl

### Caprimulgus mahrattensis

Sitta cinnamoventris Sitta nagaensis Sitta castanea Sitta cashmirensis Sitta frontalis Sitta leucopsis Sitta himalayensis Sitta yunnanensis

Oriolus xanthornus Oriolus chinensis Oriolus oriolus Oriolus kundoo Oriolus traillii Oriolus tenuirostris

Ninox affinis Otus balli Glaucidium cuculoides Aegolius funereus Ninox scutulata Taenioptynx brodiei Otus lettia Bubo coromandus Otus scops Strix nivicolum Ninox obscura Otus bakkamoena *Glaucidium radiatum* Athene noctua Otus spilocephalus Otus alius Otus sunia Otus brucei Athene brama Strix aluco

Haematopus ostralegus

Rostratula benghalensis

- 696. Black-throated Parrotbill 697. Brown Parrotbill 698. Brown-throated Fulvetta 699. Fire-tailed Myzornis 700. Fulvous Parrotbill 701. Golden-breasted Fulvetta 702. Great Parrotbill 703. Grey-headed Parrotbill 704. Jerdon's Babbler 705. Lesser Rufous-headed Parrotbill 706. Manipur Fulvetta 707. Rufous-headed Parrotbill 708. Spot-breasted Parrotbill 709. White-breasted Parrotbill 710. White-browed Fulvetta 711. Yellow-eyed Babbler **PARROTS** 712. Alexandrine Parakeet 713. Blossom-headed Parakeet 714. Grey-headed Parakeet 715. Long-tailed Parakeet 716. Malabar Parakeet 717. Nicobar Parakeet 718. Plum-headed Parakeet 719. Rose-ringed Parakeet 720. Slaty-headed Parakeet 721. Vernal Hanging Parrot PARTRIDGES, QUAILS, AND PHEASANTS 722. Black Francolin 723. Blue-breasted Quail 724. Chestnut-breasted Partridge 725. Chinese Francolin 726. Chukar Partridge 727. Common Quail 728. Grey Francolin 729. Hill Partridge 730. Himalayan Snowcock 731. Japanese Quail 732. Jungle Bush Quail 733. Koklass Pheasant 734. Painted Bush Quail 735. Painted Francolin 736. Painted Spurfowl 737. Rain Quail
- 738. Red Junglefowl

Suthora nipalensis Cholornis unicolor Fulvetta ludlowi Myzornis pyrrhoura Suthora fulvifrons Lioparus chrysotis Conostoma aemodium Psittiparus gularis Chrysomma altirostre Chleuasicus atrosuperciliaris Fulvetta manipurensis Psittiparus bakeri Paradoxornis guttaticollis Psittiparus ruficeps *Fulvetta vinipectus* Chrysomma sinense

Psittacula eupatria Psittacula roseata Psittacula finschii Psittacula longicauda Psittacula columboides Psittacula caniceps Psittacula cyanocephala Psittacula krameri Psittacula himalayana Loriculus vernalis

Francolinus francolinus Synoicus chinensis Arborophila mandellii Francolinus pintadeanus Alectoris chukar Coturnix coturnix Francolinus pondicerianus Arborophila torqueola Tetraogallus himalayensis Coturnix japonica Perdicula asiatica Pucrasia macrolopha Perdicula erythrorhyncha Francolinus pictus Galloperdix lunulata Coturnix coromandelica Gallus gallus

- 739. Red Spurfowl
- 740. Rock Bush Quail
- 741. Rufous-throated Partridge
- 742. Snow Partridge
- 743. Tibetan Partridge

744. White-cheeked Partridge **PELICANS** 

- 745. Dalmatian Pelican
- 746. Great White Pelican
- 747. Spot-billed Pelican **PENDULINE TITS**
- 748. White-crowned Penduline Tit PETRELS AND SHEARWATERS
- 749. Barau's Petrel
- 750. Cory's Shearwater
- 751. Flesh-footed Shearwater
- 752. Jouanin's Petrel
- 753. Persian Shearwater
- 754. Short-tailed Shearwater
- 755. Streaked Shearwater
- 756. Tropical Shearwater
- 757. Wedge-tailed Shearwater PIGEONS AND DOVES
- 758. Andaman Cuckoo Dove
- 759. Andaman Green Pigeon
- 760. Andaman Wood Pigeon
- 761. Ashy Wood Pigeon
- 762. Ashy-headed Green Pigeon
- 763. Asian Emerald Dove
- 764. Barred Cuckoo Dove
- 765. Common Wood Pigeon
- 766. Eurasian Collared Dove
- 767. European Turtle Dove
- 768. Green Imperial Pigeon
- 769. Grey-fronted Green Pigeon
- 770. Hill Pigeon
- 771. Laughing Dove
- 772. Mountain Imperial Pigeon
- 773. Namaqua Dove
- 774. Nicobar Imperial Pigeon
- 775. Orange-breasted Green Pigeon
- 776. Oriental Turtle Dove
- 777. Pied Imperial Pigeon
- 778. Pin-tailed Green Pigeon
- 779. Red Collared Dove
- 780. Snow Pigeon

Galloperdix spadicea Perdicula argoondah Arborophila rufogularis Lerwa lerwa Perdix hodgsoniae Arborophila atrogularis

Pelecanus crispus Pelecanus onocrotalus Pelecanus philippensis

#### Remiz coronatus

Pterodroma baraui Calonectris borealis Ardenna carneipes Bulweria fallax Puffinus persicus Ardenna tenuirostris Calonectris leucomelas Puffinus bailloni Ardenna pacifica

Macropygia rufipennis Treron chloropterus Columba palumboides Columba pulchricollis Treron phayrei Chalcophaps indica Macropygia unchall Columba palumbus Streptopelia decaocto Streptopelia turtur Ducula aenea Treron affinis Columba rupestris Streptopelia senegalensis Ducula badia Oena capensis Ducula nicobarica Treron bicinctus Streptopelia orientalis Ducula bicolor Treron apicauda Streptopelia tranquebarica Columba leuconota

781.	Speckled Wood Pigeon
782.	Spotted Dove
783.	Thick-billed Green Pigeon
784.	Wedge-tailed Green Pigeon
	Yellow-footed Green Pigeon
	PIPITS AND WAGTAILS
786.	Blyth's Pipit
787.	Buff-bellied Pipit
	Citrine Wagtail
789.	Eastern Yellow Wagtail
	Forest Wagtail
791.	Grey Wagtail
792.	Long-billed Pipit
793.	Meadow Pipit
794.	Olive-backed Pipit
795.	Paddyfield Pipit
796.	Red-throated Pipit
797.	Richard's Pipit
798.	Rosy Pipit
799.	Tawny Pipit
800.	Tree Pipit
801.	Upland Pipit
802.	Water Pipit
803.	Western Yellow Wagtail
804.	White Wagtail
805.	White-browed Wagtail
	PITTAS
806.	Blue Pitta
807.	Blue-naped Pitta
808.	Blue-winged Pitta
809.	Hooded Pitta
810.	Indian Pitta
811.	Mangrove Pitta
	PLOVERS AND LAPWINGS
812.	American Golden Plover
813.	Caspian Plover
814.	Common Ringed Plover
815.	Eurasian Golden Plover
816.	Greater Sand Plover
817.	Grey Plover
818.	Grey-headed Lapwing
819.	Kentish Plover
820.	Lesser Sand Plover
821.	Little Ringed Plover
822.	Long-billed Plover

823. Northern Lapwing

Columba hodgsonii Streptopelia chinensis Treron curvirostra Treron sphenurus Treron phoenicopterus

Anthus godlewskii Anthus rubescens Motacilla citreola Motacilla tschutschensis Dendronanthus indicus *Motacilla cinerea* Anthus similis Anthus pratensis Anthus hodgsoni Anthus rufulus Anthus cervinus Anthus richardi Anthus roseatus Anthus campestris Anthus trivialis Anthus sylvanus Anthus spinoletta Motacilla flava Motacilla alba *Motacilla maderaspatensis* 

Hydrornis cyaneus Hydrornis nipalensis Pitta moluccensis Pitta sordida Pitta brachyura Pitta megarhyncha

Pluvialis dominica Charadrius asiaticus Charadrius hiaticula Pluvialis apricaria Charadrius leschenaultii Pluvialis squatarola Vanellus cinereus Charadrius alexandrinus Charadrius mongolus Charadrius dubius Charadrius placidus Vanellus vanellus

824.	Oriental Plover
825.	Pacific Golden Plover
826.	Red-wattled Lapwing
827.	River Lapwing
	White-tailed Lapwing
	Yellow-wattled Lapwing
	RAILS AND COOTS
830.	Andaman Crake
831.	Baillon's Crake
832.	Black-tailed Crake
833.	Brown Crake
834.	Brown-cheeked Rail
835.	Common Moorhen
836.	Corncrake
837.	Eurasian Coot
838.	Grey-headed Swamphen
839.	Little Crake
840.	Ruddy-breasted Crake
841.	Slaty-breasted Rail
842.	Slaty-legged Crake
843.	Spotted Crake
844.	Water Rail
845.	Watercock
846.	White-breasted Waterhen
847.	White-browed Crake
	<b>REED WARBLERS AND ALLIES</b>
848.	Black-browed Reed Warbler
849.	Blunt-winged Warbler
	Blyth's Reed Warbler
851.	Booted Warbler
	Clamorous Reed Warbler
853.	Great Reed Warbler
	Large-billed Reed Warbler
855.	Moustached Warbler
856.	Oriental Reed Warbler
857.	Paddyfield Warbler
	Sedge Warbler
	Sykes's Warbler
860.	Thick-billed Warbler

# ROLLERS

- 861. Dollarbird
- 862. European Roller
- 863. Indian Roller
- 864. Indochinese Roller SANDGROUSES

Charadrius veredus Pluvialis fulva Vanellus indicus Vanellus duvaucelii Vanellus leucurus Vanellus malabaricus

Rallina canningi Zapornia pusilla Zapornia bicolor Zapornia akool Rallus indicus Gallinula chloropus Crex crex Fulica atra Porphyrio poliocephalus Zapornia parva Zapornia fusca Lewinia striata Rallina eurizonoides Porzana porzana Rallus aquaticus Gallicrex cinerea Amaurornis phoenicurus Poliolimnas cinereus

Acrocephalus bistrigiceps Acrocephalus concinens Acrocephalus dumetorum Iduna caligata Acrocephalus stentoreus Acrocephalus arundinaceus Acrocephalus orinus Acrocephalus melanopogon Acrocephalus orientalis Acrocephalus agricola Acrocephalus schoenobaenus Iduna rama Arundinax aedon

Eurystomus orientalis Coracias garrulus Coracias benghalensis Coracias affinis

- 865. Black-bellied Sandgrouse 866. Chestnut-bellied Sandgrouse 867. Painted Sandgrouse 868. Pallas's Sandgrouse 869. Pin-tailed Sandgrouse 870. Spotted Sandgrouse 871. Tibetan Sandgrouse **SANDPIPERS** 872. Asian Dowitcher 873. Bar-tailed Godwit 874. Black-tailed Godwit 875. Broad-billed Sandpiper 876. Buff-breasted Sandpiper 877. Common Greenshank 878. Common Redshank 879. Common Sandpiper 880. Common Snipe 881. Curlew Sandpiper 882. Dunlin 883. Eurasian Curlew 884. Eurasian Woodcock 885. Great Snipe 886. Green Sandpiper 887. Grey-tailed Tattler 888. Jack Snipe 889. Little Stint 890. Long-billed Dowitcher 891. Long-toed Stint 892. Marsh Sandpiper 893. Pectoral Sandpiper 894. Pintail Snipe 895. Red Knot 896. Red Phalarope 897. Red-necked Phalarope 898. Red-necked Stint 899. Ruddy Turnstone 900. Ruff 901. Sanderling 902. Sharp-tailed Sandpiper 903. Solitary Snipe 904. Spotted Redshank 905. Swinhoe's Snipe 906. Temminck's Stint 907. Terek Sandpiper 908. Whimbrel
- 909. Wood Sandpiper

Pterocles orientalis Pterocles exustus Pterocles indicus Syrrhaptes paradoxus Pterocles alchata Pterocles senegallus Syrrhaptes tibetanus

Limnodromus semipalmatus Limosa lapponica Limosa limosa Calidris falcinellus Calidris subruficollis Tringa nebularia Tringa totanus Actitis hypoleucos Gallinago gallinago Calidris ferruginea Calidris alpina Numenius arquata Scolopax rusticola Gallinago media Tringa ochropus Tringa brevipes Lymnocryptes minimus Calidris minuta Limnodromus scolopaceus Calidris subminuta Tringa stagnatilis Calidris melanotos Gallinago stenura Calidris canutus Phalaropus fulicarius Phalaropus lobatus Calidris ruficollis Arenaria interpres Calidris pugnax Calidris alba Calidris acuminata Gallinago solitaria Tringa erythropus Gallinago megala Calidris temminckii Xenus cinereus Numenius phaeopus Tringa glareola

#### SCIMITAR BABBLERS AND ALLIES

- 910. Bar-winged Wren Babbler
- 911. Black-chinned Babbler
- 912. Buff-chested Babbler
- 913. Cachar Wedge-billed Babbler
- 914. Chestnut-capped Babbler
- 915. Chin Hills Wren Babbler
- 916. Coral-billed Scimitar Babbler
- 917. Dark-fronted Babbler
- 918. Golden Babbler
- 919. Grey-bellied Wren Babbler
- 920. Grey-throated Babbler
- 921. Indian Scimitar Babbler
- 922. Large Scimitar Babbler
- 923. Pin-striped Tit Babbler
- 924. Red-billed Scimitar Babbler
- 925. Rufous-capped Babbler
- 926. Rufous-throated Wren Babbler
- 927. Rusty-cheeked Scimitar Babbler
- 928. Sikkim Wedge-billed Babbler
- 929. Slender-billed Scimitar Babbler
- 930. Snowy-throated Babbler
- 931. Spot-breasted Scimitar Babbler
- 932. Streak-breasted Scimitar Babbler
- 933. Tawny-bellied Babbler
- 934. Tawny-breasted Wren Babbler
- 935. White-browed Scimitar Babbler SHRIKE-BABBLERS AND ALLIES
- 936. Black-eared Shrike-babbler
- 937. Black-headed Shrike-babbler/White browed Shrike -babbler
- 938. Blyth's Shrike-babbler
- 939. Clicking Shrike-babbler
- 940. Green Shrike-babbler
- 941. Himalayan Shrike-babbler White-bellied Erpornis/White- bellied
- 942. Yuhina

#### SHRIKES

- 943. Bay-backed Shrike
- 944. Brown Shrike
- 945. Burmese Shrike
- 946. Great Grey Shrike
- 947. Grey-backed Shrike
- 948. Isabelline Shrike
- 949. Lesser Grey Shrike
- 950. Long-tailed Shrike

Spelaeornis troglodytoides Cyanoderma pyrrhops Cyanoderma ambiguum Stachyris roberti Timalia pileata Spelaeornis oatesi Pomatorhinus ferruginosus Dumetia atriceps Cyanoderma chrysaeum Spelaeornis reptatus Stachyris nigriceps Pomatorhinus horsfieldii Erythrogenys hypoleucos Mixornis gularis Pomatorhinus ochraceiceps Cyanoderma ruficeps Spelaeornis caudatus Erythrogenys erythrogenys Stachyris humei Pomatorhinus superciliaris Stachyris oglei Erythrogenys mcclellandi Pomatorhinus ruficollis

Dumetia hyperythra Spelaeornis longicaudatus Pomatorhinus schisticeps

Pteruthius melanotis Pteruthius rufiventer

Pteruthius aeralatus Pteruthius intermedius Pteruthius xanthochlorus Pteruthius ripleyi

Erpornis zantholeuca

Lanius vittatus Lanius cristatus Lanius collurioides Lanius excubitor Lanius tephronotus Lanius isabellinus Lanius minor Lanius schach

- 951. Masked Shrike
- 952. Red-backed Shrike
- 953. Red-tailed Shrike
- 954. Woodchat Shrike

SKUAS

- 955. Arctic Skua/Arctic Jaeger
- 956. Brown Skua
- 957. Long-tailed Skua/Long-tailed Jaeger
- 958. Pomarine Skua/Pomarine Jaeger
- 959. South Polar Skua SMALL BABBLERS, FULVETTAS AND ALLIES
- 960. Abbott's Babbler
- 961. Buff-breasted Babbler
- 962. Eyebrowed Wren Babbler
- 963. Indian Grassbird/Indian Grass-babbler
- 964. Long-billed Wren Babbler
- 965. Puff-throated Babbler
- 966. Rufous-throated Fulvetta
- 967. Rufous-winged Fulvetta
- 968. Rusty-capped Fulvetta
- 969. Spot-throated Babbler
- 970. Streaked Wren Babbler
- 971. White-hooded Babbler
- 972. Yellow-throated Fulvetta SPARROWS AND SNOWFINCHES
- 973. Black-winged Snowfinch
- 974. Blanford's or Plain-backed Snowfinch
- 975. Eurasian Tree Sparrow
- 976. House Sparrow
- 977. Pale Rockfinch/Pale Sparrow
- 978. Rock Sparrow
- 979. Rufous-necked Snowfinch
- 980. Russet Sparrow
- 981. Sind Sparrow
- 982. Spanish Sparrow
- 983. White-rumped Snowfinch
- 984. Yellow-throated Sparrow STARLINGS AND MYNAS
- 985. Asian Glossy Starling
- 986. Asian Pied Starling
- 987. Bank Myna
- 988. Brahminy Starling
- 989. Chestnut-cheeked Starling
- 990. Chestnut-tailed Starling
- 991. Collared Myna

Lanius nubicus Lanius collurio Lanius phoenicuroides Lanius senator

Stercorarius parasiticus Stercorarius antarcticus Stercorarius longicaudus Stercorarius pomarinus Stercorarius maccormicki

Malacocincla abbotti Pellorneum tickelli Napothera epilepidota Graminicola bengalensis Napothera malacoptila Pellorneum ruficeps Schoeniparus rufogularis Schoeniparus castaneceps Schoeniparus dubius Pellorneum albiventre Gypsophila brevicaudata Gampsorhynchus rufulus Schoeniparus cinereus

Montifringilla adamsi Pyrgilauda blanfordi Passer montanus Passer domesticus Carpospiza brachydactyla Petronia petronia Pyrgilauda ruficollis Passer cinnamomeus Passer pyrrhonotus Passer hispaniolensis Onychostruthus taczanowskii Gymnoris xanthocollis

Aplonis panayensis Gracupica contra Acridotheres ginginianus Sturnia pagodarum Agropsar philippensis Sturnia malabarica Acridotheres albocinctus

- 992. Common Starling 993. Daurian or Purple-backed Starling 994. Golden-crested Myna 995. Great Myna 996. Jungle Myna 997. Malabar Starling 998. Red-billed Starling 999. Rosy Starling 1000 Southern Hill Myna 1001 Spot-winged Starling 1002 White-cheeked Starling 1003 White-headed Starling STILTS AND AVOCETS 1004 Black-winged Stilt 1005 Pied Avocet **STORKS** 1006 Asian Openbill 1007 Asian Woolly-necked Stork 1008 Black Stork 1009 Black-necked Stork 1010 Painted Stork 1011 White Stork **SUNBIRDS** 1012 Black-throated Sunbird 1013 Crimson Sunbird 1014 Crimson-backed Sunbird 1015 Fire-tailed Sunbird 1016 Green-tailed Sunbird 1017 Little Spiderhunter 1018 Loten's Sunbird 1019 Mrs Gould's Sunbird 1020 Olive-backed Sunbird 1021 Purple Sunbird 1022 Purple-rumped Sunbird 1023 Ruby-cheeked Sunbird 1024 Streaked Spiderhunter 1025 Van Hasselt's Sunbird 1026 Vigors's Sunbird SWALLOWS AND MARTINS 1027 Asian House Martin 1028 Barn Swallow 1029 Dusky Crag Martin
- 1030 Eurasian Crag Martin
- 1031 Grey-throated Martin
- 1032 Hill Swallow/House Swallow

Sturnus vulgaris Agropsar sturninus Ampeliceps coronatus Acridotheres grandis Acridotheres fuscus Sturnia blythii Spodiopsar sericeus Pastor roseus Gracula indica Saroglossa spilopterus Spodiopsar cineraceus Sturnia erythropygia

Himantopus himantopus Recurvirostra avosetta

Anastomus oscitans Ciconia episcopus Ciconia nigra Ephippiorhynchus asiaticus Mycteria leucocephala Ciconia ciconia

Aethopyga saturata Aethopyga siparaja Leptocoma minima Aethopyga ignicauda Aethopyga nipalensis Arachnothera longirostra Cinnyris lotenius Aethopyga gouldiae Cinnyris asiaticus Leptocoma zeylonica Chalcoparia singalensis Arachnothera magna Leptocoma brasiliana Aethopyga vigorsii

Delichon dasypus Hirundo rustica Ptyonoprogne concolor Ptyonoprogne rupestris Riparia chinensis Hirundo domicola

1033	Nepal House Martin
1034	Northern House Martin
1035	Pacific Swallow
1036	Pale Martin
1037	Red-rumped Swallow
1038	Sand Martin
1039	Streak-throated Swallow
1040	Striated Swallow
1041	Wire-tailed Swallow
	SWIFTS
1042	Alpine Swift
	Asian Palm Swift
1044	Blyth's Swift
	Brown-backed Needletail
1046	Common Swift
1047	Himalayan Swiftlet
	Indian House Swift
1049	Indian Swiftlet
1050	Nepal House Swift
	Pacific Swift
1052	Plume-toed Swiftlet
1053	Silver-backed Needletail
1054	White-rumped Spinetail
1055	White-throated Needletail
	SYLVIA WARBLERS AND ALLIES
1056	Asian Desert Warbler
1057	Barred Warbler
1058	Common Whitethroat
1059	Eastern Orphean Warbler
1060	Garden Warbler
1061	Lesser Whitethroat
	THICK-KNEES
1062	Beach Thick-knee
1063	Great Thick-knee
1064	Indian Thick-knee
	THRUSHES AND ALLIES
1065	Alpine Thrush
1066	Black-breasted Thrush
1067	Black-throated Thrush
1068	Chestnut Thrush
1069	Chinese Thrush
1070	Dark-sided Thrush
1071	Dusky Thrush
1072	Eyebrowed Thrush
1073	Fieldfare
1074	Grandala

Delichon nipalense Delichon urbicum Hirundo tahitica Riparia diluta Cecropis daurica Riparia riparia Petrochelidon fluvicola Cecropis striolata Hirundo smithii

Tachymarptis melba Cypsiurus balasiensis Apus leuconyx Hirundapus giganteus Apus apus Aerodramus brevirostris Apus affinis Aerodramus unicolor Apus nipalensis Apus pacificus Collocalia affinis Hirundapus cochinchinensis Zoonavena sylvatica Hirundapus caudacutus

Curruca nana Curruca nisoria Curruca communis Curruca crassirostris Sylvia borin Curruca curruca

Esacus magnirostris Esacus recurvirostris Burhinus indicus

Zoothera mollissima Turdus dissimilis Turdus atrogularis Turdus rubrocanus Otocichla mupinensis Zoothera marginata Turdus eunomus Turdus obscurus Turdus pilaris Grandala coelicolor 1075 Green Cochoa 1076 Grey-sided Thrush 1077 Grey-winged Blackbird 1078 Himalayan Forest Thrush 1079 Indian Blackbird 1080 Japanese Thrush 1081 Kessler's Thrush 1082 Long-billed Thrush 1083 Long-tailed Thrush 1084 Mistle Thrush 1085 Naumann's Thrush 1086 Nilgiri Thrush 1087 Orange-headed Thrush 1088 Pied Thrush 1089 Purple Cochoa 1090 Red-throated Thrush 1091 Scaly Thrush 1092 Siberian Thrush 1093 Song Thrush 1094 Tibetan Blackbird 1095 Tickell's Thrush 1096 White-collared Blackbird TITS 1097 Azure Tit 1098 Cinereous Tit 1099 Coal Tit 1100 Fire-capped Tit 1101 Green-backed Tit 1102 Grey-crested Tit 1103 Ground Tit 1104 Himalayan Black-lored Tit 1105 Indian Black-lored Tit 1106 Rufous-naped Tit 1107 Rufous-vented Tit 1108 Sultan Tit 1109 White-naped Tit 1110 Yellow-browed Tit 1111 Yellow-cheeked Tit

### **TREE-CREEPERS AND ALLIES**

1112 Bar-tailed Treecreeper 1113 Hodgson's Treecreeper 1114 Hume's Treecreeper 1115 Indian Spotted Creeper 1116 Rusty-flanked Treecreeper 1117 Sikkim Treecreeper

Cochoa viridis Turdus feae Turdus boulboul Zoothera salimalii Turdus simillimus Turdus cardis Turdus kessleri Zoothera monticola Zoothera dixoni Turdus viscivorus Turdus naumanni Zoothera neilgherriensis Geokichla citrina Geokichla wardii Cochoa purpurea Turdus ruficollis Zoothera dauma Geokichla sibirica Turdus philomelos Turdus maximus Turdus unicolor Turdus albocinctus

Cyanistes cyanus Parus cinereus Periparus ater Cephalopyrus flammiceps Parus monticolus Lophophanes dichrous Pseudopodoces humilis Machlolophus xanthogenys Machlolophus aplonotus Periparus rufonuchalis Periparus rubidiventris Melanochlora sultanea Machlolophus nuchalis Sylviparus modestus Machlolophus spilonotus

Certhia himalayana Certhia hodgsoni Certhia manipurensis Salpornis spilonota Certhia nipalensis Certhia discolor

TREESWIFTS	
1118 Crested Treeswift TROGONS	
1119	
1120 Malabar Trogon	
1121 Red-headed Trogon	
1122 Ward's Trogon	
TROPICBIRDS	
1123 Red-billed Tropicbird	
1124 Red-tailed Tropicbird	
1125 White-tailed Tropicbird	
WALLCREEPER	
1126 Wallcreeper	
WAXWINGS	
1127 Bohemian Waxwing	
WEAVERS	
1128 Baya Weaver	
1129 Black-breasted Weaver	
1130 Streaked Weaver	
WHISTLERS	
1131 Mangrove Whistler	
WHITE-EYES, YUHINAS AND ALLIES	5
1132 Black-chinned Yuhina	
1133 Chestnut-flanked White-eye	
1134 Indian White-eye	
1135 Rufous-vented Yuhina	
1136 Striated Yuhina	
1137 Stripe-throated Yuhina	
1138 Whiskered Yuhina	
1139 White-naped Yuhina	
WOODPECKERS AND ALLIES	
1140 Andaman Woodpecker	
1141 Bay Woodpecker	
1142 Black-rumped Flameback	
1143 Brown-capped Pygmy Woodpecker	
1144 Brown-fronted Woodpecker	
1145 Common Flameback	
1146 Crimson-breasted Woodpecker	
1147 Darjeeling Woodpecker	
1148 Eurasian Wryneck	
1149 Freckle-breasted Woodpecker	
1150 Fulvous-breasted Woodpecker	
1151 Great Spotted Woodpecker	
1152 Greater Flameback	
1153 Greater Yellownape	
1154 Grey-capped Pygmy Woodpecker	

#### Hemiprocne coronata

Harpactes fasciatus Harpactes erythrocephalus Harpactes wardi

Phaethon aethereus Phaethon rubricauda Phaethon lepturus

Tichodroma muraria

Bombycilla garrulus

Ploceus philippinus Ploceus benghalensis Ploceus manyar

### Pachycephala cinerea

Yuhina nigrimenta Zosterops erythropleurus Zosterops palpebrosus Yuhina occipitalis Staphida castaniceps Yuhina gularis Yuhina flavicollis Yuhina bakeri

Dryocopus hodgei Blythipicus pyrrhotis Dinopium benghalense Yungipicus nanus Dendrocoptes auriceps Dinopium javanense Dryobates cathpharius Dendrocopos darjellensis Jynx torquilla Dendrocopos analis Dendrocopos macei Dendrocopos major Chrysocolaptes guttacristatus Chrysophlegma flavinucha Yungipicus canicapillus

	1155	Grey-headed Woodpecker		Picus canus
	1156	Heart-spotted Woodpecker		Hemicircus canente
	1157	Himalayan Flameback		Dinopium shorii
	1158	Himalayan Woodpecker		Dendrocopos himalayensis
	1159	Lesser Yellownape		Picus chlorolophus
	1160	Pale-headed Woodpecker		Gecinulus grantia
	1161	Rufous Woodpecker		Micropternus brachyurus
	1162	Rufous-bellied Woodpecker		Dendrocopos hyperythrus
	1163	Scaly-bellied Woodpecker		Picus squamatus
	1164	Sind Woodpecker		Dendrocopos assimilis
	1165	Speckled Piculet		Picumnus innominatus
	1166	Streak-throated Woodpecker		Picus xanthopygaeus
	1167	Stripe-breasted Woodpecker		Dendrocopos atratus
	1168	White-bellied Woodpecker		Dryocopus javensis
	1169	White-browed Piculet		Sasia ochracea
	1170	White-naped Woodpecker		Chrysocolaptes festivus
	1171	Yellow-crowned Woodpecker		Leiopicus mahrattensis
		WOODSHRIKES AND ALL	IES	
	1172	Bar-winged Flycatcher-shrike		Hemipus picatus
		Common Woodshrike		Tephrodornis pondicerianus
	1174	Large Woodshrike		Tephrodornis virgatus
	1175	Malabar Woodshrike		Tephrodornis sylvicola
		WOODSWALLOWS		
	1176	Ashy Woodswallow		Artamus fuscus
	1177	White-breasted Woodswallow		Artamus leucorynchus
		WREN BABBLERS		
	1178	Nepal Wren Babbler		Pnoepyga immaculata
	1179	Pygmy Wren Babbler		Pnoepyga pusilla
	1180	Scaly-breasted Wren Babbler		Pnoepyga albiventer
		WRENS		
	1181	Northern Wren/Eurasian Wren		Troglodytes troglodytes
		Part C: REPTILES		
Sl. No.		Common Name	Scientific Na	ne
		GECKOS		
1.		Clouded Indian Gecko	Cyrtodactylus	
2.		East Indian Leopard Gecko	Eublepharis h	
3.		Leopard Gecko	Eublepharis m	
4.		West Indian Leopard Gecko	Eublepharis fi	ISCUS
		COBRAS		
5.		Andaman Cobra	Naja sagittifer	ra
6.		Central Asian Cobra	Naja oxiana	
7.		Common Cobra/ Spectacled	Naja naja	

Cobra
8. Monocled Cobra/ Monocellate Cobra

Naja kaouthia

# **OTHER SNAKES**

	OTHER SNAKES	
9.	Asiatic Water Snake/	Fowlea piscator
	Checkered Keelback	
10.	Banded Krait	Bungarus fasciatus
11.	Camel Snake	Spalerosophis diadema
12.	Dhaman/ Oriental Ratsnake	Ptyas mucosa
13.	Glossy-bellied Racer	Platyceps ventromaculatus
14.	Mandarin Trinket Snake	Euprepiophis mandarinus
15.	Red-spotted Diadem Snake	Spalerosophis arenarius
	TURTLES AND TORTOISES	
16.	Assam Leaf Turtle	Cyclemys gemeli
17.	Brown Roof Turtle	Pangshura smithii
18.	Indian Black Turtle	Melanochelys trijuga
	Part D:AMPHIBIANS	
Sl. No.	Common Name	Scientific Name
	FROGS	
1.	Aloysi Skittering Frog	Phrynoderma aloysii
2.	Annandale's Frog/ Assam Hills Frog	Clinotarsus alticola
3.	Asian Brackish Frog/ Crab- eating Frog, Mangrove Frog/ Rice Field Frog	Fejervarya cancrivora
4.	Chin Woodfrog	Sylvirana lacrima
5.	Cope's Frog	Hydrophylax leptoglossa
6.	Crab-eating Frog/ Mangrove Frog	Fejervarya moodiei
7.	Ghosh's Frog/ Manipur Frog	Euphlyctis ghoshi
8.	Giant Gliding Frog	Zhangixalus smaragdinus
9.	Golden Frog/ Bull Frog/ Indian Bull Frog/ Tiger Frog/ Tiger Peters Frog/ Indian Bullfrog	Hoplobatrachus tigerinus
10.	Indian Five-fingered Frog/ Indian Pond Frog/ Indian Bullfrog/ Indian Green Frog	Phrynoderma hexadactylum
11.	Indian Flying Frog	Pterorana khare
12.	Indian Skipping Frog	Euphlyctis cyanophlyctis
13.	Indoburman Torrent Frog	Amolops indoburmanensis
14.	Jerdon's White-lipped Horned Frog	Megophrys major
15.	Karaavali Skittering Frog	Phrynoderma karaavali
16.	Kerala Skittering Frog	Phrynoderma kerala
17.	Litoral Bullfrog	Hoplobatrachus litoralis
18.	Malabar Bull Frog/ Jerdon's Bull Frog/ South Indian	Hoplobatrachus crassus
19.	Bullfrog Marbled Sucker Frog/ Marbled Cascade Frog/	Amolops marmoratus

# Marbled Torrent Frog

20.	Orissa Frog	Fejervarya orissaensis
21.	Perching Frog/ Six-Lined	Polypedates teraiensis
	Tree Frog/ Terai tree frog	
22.	Purple Frog	Nasikabatrachus sahyadrensis
23.	Bompu Litter Frog	Leptobrachium bompu
24.	Terai Wart Frog	Minervarya teraiensis
25.	The Kalasgram Skittering Frog	Euphlyctis kalasgramensis
26.	Twin-spotted Tree Frog	Rhacophorus bipunctatus
27.	Yellow-spotted White-lipped Horned Frog	Megophrys flavipunctata
28.	Sikkim Paa Frog	Nanorana leibigii
	Part E: FISHES	
Sl. No.	Common Name	Scientific Name
	SNAKEHEAD	
1.	Orange-spotted Snakehead	Channa aurantimaculata
2.	Rainbow Snakehead	Channa bleheri
3.	Barca Snakehead	Channa barca
	CICHLID	
4.	Canara Pearlspot	Etroplus canarensis
_	CARPS	
5.	Maharaja Barb LOACH	Waikhomia sahyadriensis
6.	Zebra Loach CATFISH	Botia striata
7.	Ocellated Pufferfish	Leiodon cutcutia
	Part F: INSECTS BUTTERFLIES	
Sl. No.	Common Name	Scientific Name
1.	Andaman Mormon Butterfly	Papilio mayo
2.	Archduke Butterfly	Lexias pardalis
3.	Blue Duchess Butterfly	Euthalia duda
4.	Blue Oakleaf Butterfly	Kallima horsfieldii
5.	Chain Swordtail Butterfly	Graphium aristeus
6.	Chinese Yellow Sailer Butterfly	Neptis cydippe kirbariensis
7.	Clipper Butterfly	Parthenos sylvia
8.	Common Banded Peacock Butterfly	Papilio crino
9.	Common Bluebottle Butterfly	Graphium Sarpedon
10.	Dark Blue Royal Butterfly	Pratapa icetas mishmia
11.	Elwes' Silverline Butterfly	Spindasis elwesi
12.	Fourbar Swordtail Butterfly	Graphium agetes
13.	Glassy Bluebottle Butterfly	Graphium cloanthus

14.	Golden Birdwing Butterfly	Troides aeacus
15.	Great Hockeystick Sailer Butterfly	Phaedyma Aspasia
16.	Green Dragontail Butterfly	Lamproptera meges
17.	Khaki Silverline Butterfly	Spindasis Rukmini
18.	Lister's Hairstreak Butterfly	Pamela dudgeon
19.	Mackwood's Hairstreak Butterfly	Strymon mackwoodi
20.	Malabar Banded Peacock Butterfly	Papilio buddha
21.	Malabar Tree Nymph Butterfly	Idea malabarica
22.	Naga Sapphire Butterfly	Heliophorus kohimensis
23.	Painted Courtesan Butterfly	Euripus consimilis
24.	Pale Hockeystick Sailer Butterfly	Neptis manasa manasa
25.	Panther Butterfly	Neurosigma siva
26.	Paona Hairstreak Butterfly	Shirozuozephyrus paona
27.	Peacock Hairstreak Butterfly	Euaspa pavo
28.	Queen of Spain Fritillary Butterfly	Issoria lathonia
29.	Red Lacewing Butterfly	Cethosia biblis
30.	Scarce Blue Oakleaf	Kallima knyvettii
31.	Southern Birdwing Butterfly	Troides minos
32.	Tamil Lacewing Butterfly	Cethosia nietneri
33.	Tytler's Lascar Butterfly	Pantoporia beiti paona
34.	Variegated Sailer Butterfly	Neptis armandia
35.	Watson's Hairstreak Butterfly	Chrysozephyrus disparatus pseudoletha
36.	White Commodore Butterfly	Parasarpa dudu
37.	Wonderfull Hairstreak Butterfly	Thermozephyrus ataxus zulla
38.	Yellowjack Sailer Butterfly	Lasippa viraja nar

# Part G: CRABS

	All species of Hermit Crabs, Malacostraca, Order PART H: MOLLUSCA	of Subphylum Crustacea, Class Decapoda, and Superfamily Paguroidea
Sl. No.	Common Name CONCHES	Scientific Name
1.	Arthritic Spider Conch	Harpago arthriticus
2.	Chiraga Spider Conch	Harpago chiragra
3.	Giant Spider Conch	Lambis truncata truncata
4.	Millipede Spider Conch	Lambis millepeda
5.	Orange Spider Conch	Lambis crocata
6.	Scorpion Spider Conch	Lambis scorpius

7.	Sibbald's Conch	Amabiliplicatus sibbaldi
8.	Trapezium Horse Conch/	Pleuroploca trapezium
	Striped Ox Conch	
	COWRIES	
9	Map Cowry	Leporicypraea mappa
10	Mole Cowry/ Chocolate-	Talparia talpa
	banded Cowry	
11	Slug-like Cowry	Staphylaea limacine
	OYSTER	
12	Capiz Shell/ Windowpane	Placuna placenta
	Oyster	
	TOP SHELL	
13	Commercial Top Shell	Rochia nilotica
	VOLUTE	
14	Gold-banded Volute	Harpulina arausiaca

# **PART I: SPONGES**

#### Sl. No.

1.	All species of Demospongiae of Subclass Keratosa of the Orders and Families
2.	
2.	Order Dendroceratida: Family Dictyodendrillidae
3.	•
5.	Order Dictyoceratida: Families
	Dysideidae, Irciniidae, Spongiidae, Thorectidae
4.	All species of Demospongiae of Subclass
4.	Heteroscleromorpha of the Orders and
	Families
5.	Order Axinellida: Families Axinellidae,
5.	Raspailiidae
6.	Order Biemnida: Family Biemnidae
0. 7.	Order Bubarida: Family Dictyonellidae
8.	Order Clionaida: Family Clionaidae
9.	Order Haplosclerida: Families
	Callyspongiidae, Chalinidae, Niphatidae,
10	Petrosiidae
10.	Order Poecilosclerida: Families
	Microcionidae, Latrunculiidae, Acarnidae,
1.1	Chondropsidae, Myxillidae, Mycalidae
11.	Order Scopalinida: Family Scopalinidae
12.	Order Suberitida: Family Halichondriidae
13.	All species of Demospongiae of Subclass
	Verongimorpha of the Order and Family
14.	Order Verongiida: Family
	Pseudoceratinidae
15.	All species of Calcarea of Subclass
	Calcinea of the Order and Family

**Scientific Name** 

16. 17. Order Clathrinida: Family Leucettidae All species of Calcarea of Subclass Calcaronea

Part J: ARACHNIDA TARANTULASScientific NameCommon NameScientific NameAnantagiri Parachute SpiderPoecilotheria tigrinawesseliBengal Ornamental/ ChotaPoecilotheria mirandaNagpur Parachute SpiderPoecilotheria regalisIndian Ornamental Spider/Poecilotheria regalisRegal Parachute SpiderPoecilotheria striataMysore Ornamental Spider/Poecilotheria striata			Calcaronea
Common NameScientific NameAnantagiri Parachute SpiderPoecilotheria tigrinawesseliBengal Ornamental/ ChotaPoecilotheria mirandaNagpur Parachute SpiderPoecilotheria regalisIndian Ornamental Spider/Poecilotheria regalisRegal Parachute SpiderPoecilotheria striata		Part J: ARACHNIDA	
Anantagiri Parachute SpiderPoecilotheria tigrinawesseliBengal Ornamental/ ChotaPoecilotheria mirandaNagpur Parachute SpiderPoecilotheria regalisIndian Ornamental Spider/Poecilotheria regalisRegal Parachute SpiderPoecilotheria striata		TARANTULAS	
Bengal Ornamental/ ChotaPoecilotheria mirandaNagpur Parachute SpiderIndian Ornamental Spider/Poecilotheria regalisRegal Parachute SpiderMysore Ornamental Spider/Poecilotheria striata		Common Name	Scientific Name
Nagpur Parachute SpiderIndian Ornamental Spider/Poecilotheria regalisRegal Parachute SpiderPoecilotheria striataMysore Ornamental Spider/Poecilotheria striata	1.	Anantagiri Parachute Spider	Poecilotheria tigrinawesseli
Regal Parachute Spider Mysore Ornamental Spider/ Poecilotheria striata	2.	0	Poecilotheria miranda
•	3.	-	Poecilotheria regalis
Strated I didentite Spider	4.	Mysore Ornamental Spider/ Striated Parachute Spider	Poecilotheria striata
Peacock Tarantula/ Metallic Poecilotheria metallica Parachute Spider	5.		Poecilotheria metallica
Pederson's Ornamental Spider/ Ghost Ornamental Spider/ Magam Tiger Spider	6.	Spider/ Ghost Ornamental	Poecilotheria vittate
Rameshwaram Ornamental/ Poecilotheria hanumavilasumica Rameshwaram Parachute Spider	7.	Rameshwaram Parachute	Poecilotheria hanumavilasumica
Redslate Ornamental Spider/ Poecilotheria rufilata Rufus Parachute Spider	8.	1	Poecilotheria rufilata
Salem Ornamental Spider/ Poecilotheria Formosa Salem Parachute Spider	9.	1	Poecilotheria Formosa

# Schedule III.

SI. No.	Scientific Name	Common Name	Family	Distribution
1	Aconitum heterophyllum	Atish	Ranunculaceae	Central Himalaya
2	Aenhenrya rotundifolia	Roundleaf Henry-Orchid	Orchidaceae	South India
3	Amentotaxus assamica	Assam catkin- yew	Taxaceae	Assam, Arunachal Pradesh
4	Anoectochilus spp.	Jewel Orchids	Orchidaceae	Many parts of India
5	Aponogeton bruggenii		Aponogetonaceae	Western India
6	Aponogeton nateshii		Aponogetonaceae	Maharashtra
7	Aquilaria khasiana	Khasi Agarwood	Thymelaeaceae	Assam (S Meghalaya)
8	Arisaema ghaticum	Western Ghats' Cobra Lilly	Araceae	NW Ghats
9	Athyrium kumaonicum Syn. Athyrium		Athyriaceae	Many parts of India

	anisopterum			
10	Ceropegia spp.	Ceropegia, Kandil phool (Marathi), Haman Batata (Marathi)	Apocynaceae	Many parts of India
11	Coptis teeta.	Yunan Goldthread	Rannunculaceae	Arunachal Pradesh (Mishmi Hills)
12	Crepidium spp.	Spur Orchids	Orchidaceae	Himalaya, Western Ghats
13	Crinum malabaricum	Malabar Crinum	Amaryllidaceae	Kerala
14	Cycas spp.	Cycads	Cycadaceae	Many parts of India
15	Cypripedium spp.	Lady Slipper Orchids	Orchidaceae	Himalaya; Many parts of India
16	Dactylorhiza spp.	Himalayan Marsh Orchid, Hatajari, Salam Panja	Orchidaceae	Himalaya
17	Dendrobium spp.	Dendrobium	Orchidaceae	North-East India
18	Dicliptera abuensis		Acanthaceae	Rajasthan
19	Dipcadi reidii	Reid's Dipcadi	Liliaceae	Uttarakhand (Kali Valley)
20	Distimake rhyncorhiza		Convolvulaceae	India (SW Maharashtra to NW Karataka)
21	Drimia razii		Asparagaceae	Maharashtra
22	Farsetia macrantha		Brassicaceae	NW Rajasthan
23	Fritillaria cirrhosa	Himalayan Fritillary	Liliaceae	Western Himalaya
24	Gentiana kurroo Syn. Gentiananodes kurroo	Kadu, Karu	Gentianaceae	Western Himalaya
25	Gymnadenia spp.	Himalayan Fragrant Orchid	Orchidaceae	Himalaya
26	Gymnocladus assamicus	Himalayan Soap Pod Tree	Fabaceae	Arunachal Pradesh
27	Habenaria spp.	Habenaria	Orchidaceae	Himalaya
28	Hopea shingkeng		Dipterocarpaceae	E. Arunachal Pradesh
29	Indopiptadenia oudhensis Syn. Piptadenia oudhensis	Gainti	Fabaceae	West & Central Himalaya

30	Lilium polyphyllum	White Himalayan Lilly	Liliaceae	Himalaya
31	Lilium wallichianum	Wallich's Himalayan Lilly	Liliaceae	S India, Himalaya
32	Litsea ligustrina		Lauraceae	SW India
33	Madhuca diplostemon		Sapotaceae	Kerala
34	Mappia nimmoniana	Ghanera (Mar), Narkya (Mar), Corilai (Tamil)	Icacinaceae	Assam, S India
35	Meizotropis pellita Syn. Butea pellita	Patwa	Fabaceae	Central Himalaya
36	Nardostachys jatamansi	Jatamansi	Caprifoliaceae	Himalaya
37	Odontochilus spp.	Jewel Orchids	Orchidaceae	Many parts of India
38	<i>Paphiopedilum</i> spp.	Lady Slipper Orchids	Orchidaceae	Many parts of India
39	Paris polyphylla	Himalayan Paris, Love Apple	Melanthiaceae	Himalaya
40	Phlomoides superba	Golden Himalayan Spike	Lamiaceae	West Himalaya
41	Pterocarpus santalinus	Red Sander, Rakta-Chandan	Leguminosae	South India
42	Renanthera imschootiana	Red Vanda	Orchidaceae	Arunachal Pradesh
43	Rotala sahyadrica		Lythraceae	Maharashtra
44	Salacia oblonga		Celastraceae	South India
45	Saussurea obvallata	Bramhakamal	Asteraceae	Himalaya
46	Selaginella adunca	Spikemoss	Selaginellaceae	Central Himalaya
47	Trachycarpus takil	Kumaon Palm, Himalayan Windmill Palm	Arecaceae	Himalaya
48	Tribulus terrestris var. rajasthanensis		Zygophyllaceae	Arid regions of Rajasthan
49	Trillium govanianum Syn. Trillidium	Nag Chhatri (Hindi)	Melanthiaceae	Western Himalaya
50	govanianum Uraria pieta	Dobro	Fabaaaa	Sub tropical areas
50	Uraria picta	Dabra, Shankaraja	Fabaceae	Sub-tropical areas
51	Valeriana	Leschenault's	Caprifoliaceae	SW India

	leschenaultii	valerian		
52	Vanda coerulea	Blue Vanda	Orchidaceae	NE India
53	Withania coagulans		Solanaceae	Arid regions of Rajasthan
54	Zeuxine spp.	Jewel Orchids	Orchidaceae	Many parts of India

#### ANNEXURE-I INDIVIDUALS/EXPERTS WHO DEPOSED BEFORE THE COMMITTEE

1. The following Non-official Expert Witnesses appeared before the Committee on  $01^{st}$  February, 2022

- i. Shri Ravi Singh, Trustee, WWF-India
- ii. Shri MK Ranjitsinh, Retired Senior Bureaucrat
- iii. Shri BivashPandav, Director, Bombay Natural History Society
- iv. Shri M.D. Madhusudan, National Institute of Biological Science

2. The following Non-official Expert Witnesses attended an informal virtual consultation with the Chairperson of the Committee on 13<sup>th</sup> February, 2022:

- i. Shri Ravi Singh, Trustee, WWF-India
- ii. Shri MK Ranjitsinh, Retired Senior Bureaucrat
- iii. Shri BivashPandav, Director, Bombay Natural History Society
- iv. Shri M.D. Madhusudan, National Institute of Biological Science
- v. Shri H.S. Pabla, Retired Senior Bureaucrat
- vi. Shri Yadvendradev Jhala, Dean and Scientist-G, Wildlife Institute of India
- vii. Shri Praveen Bhargava, Trustee & Former Member-National Board for Wildlife
- viii. Shri TR Shankar Raman, Nature Conservation Foundation, Mysore
- ix. Shri Sanjay Molur. Executive Director, Zoo Outreach Organisation (ZOO)
- x. Shri Romulus Whitaker, Noted Herpetologist & Conservationist
- xi. Smt Vidya Athreya, Director, Wildlife Conservation Society India
- xii. Shri Varun R. Goswami, Director & Senior Scientist, Conservation Initiatives
- xiii. Smt Divya Vasudev, Senior Scientist, Conservation Initiatives
- xiv. Shri Suparna Ganguly, President, Wildlife Rescue & Rehabilitation Centre (WRRC)
- xv. Shri Alok Hisarwala Gupta, Animal Rights lawyer

# LIST OF INSTITUTIONS AND INDIVIDUALS WHO HAVE SUBMITTED WRITTEN COMMENTS ON THE WILD LIFE (PROTECTION) AMENDMENT BILL, 2021

#### Individuals on behalf of institutions

- 1. Shri Praveen Bhargav, Wildlife First, Bengaluru
- 2. Shri Ritwick Dutta, Legal Initiative for Forest & Environment, New Delhi
- 3. Shri T.R. Shankar Raman et al, Nature Conservation Foundation, Mysuru
- 4. Shri Sanjay Molur, Zoo Outreach Organisation, Coimbatore
- 5. Shri Varun Goswami, Conservation Initiatives, Guwahati
- 6. Smt. Vidya Athreya, Wildlife Conservation Society-India, Bengaluru
- 7. Shri M.D. Madhusudan, NCBS, Bengaluru
- 8. Shri Bivash Pandav, BNHS, Mumbai
- 9. Shri Ravi Singh, WWF India, New Delhi
- 10. Smt. Suparna Ganguly, WRRC, Bengaluru
- 11. Shri Shibaji Charan Nayak, Wild Orissa, Bhubaneswar
- 12. Shri Abi Tamim Vanak, ATREE, Bengaluru
- 13. Shri Debaditya Sinha, Vidhi Centre for Legal Policy, New Delhi
- 14. Shri Samir Kumar Sinha, Wildlife Trust of India, New Delhi
- 15. Shri Shubhobroto Ghosh, World Animal Protection, New Delhi
- 16. Shri Alok Hisarwala Gupta, Justice for Animal India,
- 17. Smt. Debi Goenka, Conservation Action Trust, Mumbai
- 18. Humane Society International India, Hyderabad
- 19. Shri Shailendra Singh, Turtle Survival Alliance-India, Lucknow
- 20. True Conservation Alliance Foundation,
- 21. Elsie Gabriel, Young Environmentalists Programmes Trust, Mumbai
- 22. Smt. Nikita Dhawan, Youth for Animals
- 23. G. Rajesh, Paramekkavu Devaswon, Thissur
- 24. C. Vijayan, Thriuvambady Devaswom, Thrissur

#### **Eminent Conservationists/retd IFS officers/retd officials/Academics**

- 1. Shri M.K. Ranjitsinh, New Delhi
- 2. Shri Rom Whitaker, Chennai
- 3. Shri H.S. Pabla, Bhopal
- 4. Shri Akula Kishan, Guntur
- 5. Shri S.K. Khanduri, Dehradun
- 6. Shri Sanjay Kumar Srivastava, Chennai
- 7. Shri R.S. Bhadauria, Lucknow
- 8. Shri B.M.T. Rajeev, Bengaluru
- 9. Smt. Prerna Singh Bindra, New Delhi
- 10. Shri Dr. E.K. Easwaran, Aruvikkara, Kerala
- 11. Shri V.G. Bhandi, Sirsi
- 12. Shri L.A.K. Singh, Bhubaneswar
- 13. Shri K. Sivakumar, Pudhucherry

## **Hon'ble Members of Parliament**

- 1. Shrimati Hema Malini, Lok Sabha
- 2. Shrimati Navneet Ravi Rana, Lok Sabha
- 3. Shri K. Muraleedharan, Lok Sabha
- 4. Shri Rajmohan Unnithan, Lok Sabha
- 5. Dr. Lorho S. Pfoze, Lok Sabha
- 6. Shri Dhairyasheel S. Mane, Lok Sabha

#### **Concerned Citizens**

- 1. Shri Manish Vaidya, Ahmedabad
- 2. Shri Subir Mario Chowlin, Pauri
- 3. Shri Dhiraj Umesh Mirajkar, Maharashtra
- 4. Shri Arvind Jain, New Delhi
- 5. Shri Bhaskar Asthana, Lucknow
- 6. Smt. Jhinku Banerjee, Howrah, West Bengal
- 7. Shri Milind Vaman Karkhanis, Panaji
- 8. Shri Manan Mehta, Mumbai
- 9. Shri Navneet Chahal, New Delhi
- 10. Smt. Pankti Desai
- 11. Shri Sanjay Kumar Singh, Rohini, Delhi
- 12. Shri Yogesh Kumar
- 13. Shri Mathen Mathew, Telangana
- 14. Shri Sandeep Chakrabarti, Bengaluru

#### **Concerned Citizens with identical representations**

- 1. Shri Adnan Khan, Bengaluru
- 2. Shri Dinesh Kallahalli
- 3. Shri P. Vijayan, Salem
- 4. Smt. S. Jayachandran, Ooty, Tamil Nadu
- 5. Shri K.R. Purandara, Bengaluru
- 6. Shri Rajendra Prasad, Mandya, Karnataka
- 7. Shri Ratheesh Pisharody, Bangaluru
- 8. Shri Sharada Ganesh, Bengaluru
- 9. Shri Shreekumar, Udupi, Karnataka
- 10. Shri K.J. Siddharth, Bengaluru
- 11. Shri Srinathmba
- 12. Shri S. Subbaiah, Bengaluru
- 13. Shri Sumanas Koulagi, Mandya, Karnataka
- 14. Shri Sundarmuthanna, Bengaluru
- 15. Shri T. Vijayendra, Hyderabad, Telangana

### RATIONALE OF MINISTRY OF ENVIRONMENT, FORESTS AND CLIMATE CHANGE FOR NOT ACCEPTING THE RECOMMENDATIONS OF THE COMMITTEE FOR INCORPORATING CITES COMMITMENTS IN THE WILD LIFE PROTECTION ACT, 1972 THROUGH SIMPLE AMENDMENTS IN RELEVANT SECTIONS

#### **REGARDING THE DELETION OF CHAPTER VB**

The amendments suggested by the Committee will in no significant way improve India's implementation of CITES. On the other hand, they will result in application of very strict domestic regulations to CITES listed species which are not required by the Convention.

According to the CITES Secretariat's analysis, the following shortfalls exist in India's implementation of CITES: a) that the roles and functions of the Management Authority and Scientific Authorities are not clearly defined; b) that there is no legal instrument designating the Scientific Authorities and providing for their independence from the Management Authority; c) that implementation of Articles II, III, IV, V, VI and VII of the Convention through the Foreign Trade Policy rather than through legislation is not sufficient; d) that the legislation does not cover "introduction from the sea" which is one of the elements of international trade regulated by CITES; and e) that it does not cover disposal of confiscated specimens as per the requirements of Article VIII of the Convention. All of these shortfalls have been addressed in the new Chapter VB proposed in the Wild Life (Protection) Amendment Bill, 2021.

The amendments suggested by the Committee do not address most of the shortfalls mentioned above. In particular:

- a. they do not address the most important aspect of the Convention, which is the implementation of Articles III, IV, and V (i.e., the rules/conditions of trade for Appendix I, II, and III species respectively) in legislation;
- b. they do not address "introduction from the sea" which is one of the categories of trade regulated by CITES and which does not form any part of the current Act or the Foreign Trade Policy; and
- c. they do not address disposal of confiscated specimens as per the requirements of Article VIII of the Convention.

These provisions are substantive in nature and should find place in the principal Act rather than Rules made thereunder.

CITES is a technical Convention and it cannot be implemented adequately by simply making minor changes to the existing Wild Life (Protection) Act, 1972. The new Chapter VB and the amendments suggested in the Amendment Bill will result in proper implementation of CITES.

# **REGARDING APPARENT CONFLICT BETWEEN THE PROPOSED CITES PROVISIONS AND THE CURRENT ACT**

The provisions of Chapter VB lay down the regulations based on which international trade may be conducted in CITES listed species. They also provide regulations for the possession, transfer, etc. of CITES-listed live animals, and the breeding / artificial propagation of Appendix-I listed animals and plants. These regulations do not exist in legislation currently and are being introduced for the first time. Therefore, the argument that the provisions are "enabling" rather than "regulatory" is simply not true. It is also worth mentioning that the Act already contains provisions which allow for licensed dealerships for animal articles, captive animals, etc. for species listed on Schedule III and Schedule IV. Therefore, there is no inherent conflict between the Act and the object sought to be achieved by the CITES provisions.

Comments have been received indicating a fear that the provisions of the new Chapter VB may allow for breeding and trade of native Indian species listed in Schedules I and II. The proposed new Sections 49M, 49N, and 49O, which provide for registration of possession, licensing of breeding, etc., of CITES-listed species will not apply to native species listed in Schedules I and II. This is already addressed in the proposed Section 49R of the Amendment Bill which states that where "the same species is listed in Schedule I or II and Schedule IV, then, the provisions of this Act applicable to such species listed in Schedule I or II and the rules made thereunder shall apply."

However, if there is a need, this Section may be made clearer so as to avoid any doubt.

A suggestion would be that the proposed Section 49R be modified to read as follows:

"49R.- (1) Nothing in Sections 49M, 49N, or 49O of this Chapter shall apply to a species listed in Schedule I or Schedule II if the same species is also listed in Schedule IV.

(2) The provisions of this Chapter shall be subject to the provisions of Chapters III, IIIA, IVA, V, and VA of this Act and without prejudice to anything contained therein."

## **REGARDING INCLUSION OF ALL CITES SPECIES AS SPECIFIED PLANTS**

The suggestion by the Committee to include CITES species within specified plants will have far-reaching and undesirable consequences. The provisions of Chapter III-A, which apply to specified plants, are very strict regulations which should not apply to all CITES-listed plants. Moreover, the inclusion of all CITES listed plants as specified plants will not in any meaningful way improve India's implementation of CITES.

Chapter III-A includes the following provisions:

- a. Section 17A(a) prohibits the picking or uprooting of specified plants without a license.
- b. Section 17A(b) prohibits the possession, sale, transfer, etc. of specified plants or <u>derivatives thereof</u> without a licence.
- c. Section 17C prohibits the cultivation of specified plants without a license.

d. Section 17D prohibits dealing in specified plants or parts or derivatives thereof without a license.

CITES lists thousands of species of plants with an aim to regulate international trade in these species. It does not prohibit or regulate the domestic cultivation, trade, usage and consumption of these species. The application of the provisions in Chapter IIIA to these species will result the Act becoming un-implementable.

Some examples of the undesirable results of inclusion of all CITES species as specified plants are as follows:

- a. Wood and wood products from CITES-listed tree species will be hit by the prohibitions on possession, sale, purchase, transfer etc. in Chapter III-A. CITES lists valuable timber species both native to India and imported from abroad which are used for making furniture and other wood products. Some examples of these include sheesham (*Dalbergia sissoo*)and Indian rosewood (*Dalbergia latifolia*), and foreign species such as African cherry (*Prunus Africana*), and bubinga (*Guibourtiaspp.*).
- b. Traditional and Ayurvedic medicines which contain CITES-listed flora will become subject to the prohibitions on possession, sale, purchase, transfer etc. in Chapter III-A. CITES lists several medicinal plants including native species such as kutki (*Picrorhizakurroa*) and Indian snakeroot (*Rauvolfia serpentina*).
- c. Food products and cosmetics made from CITES-listed orchids will become subject to the prohibitions on possession, sale, purchase, transfer etc. in Chapter III-A.
- d. products made from aromatic plants such as agarwood (*Aquilaria malaccensis*) will become subject to the prohibitions on possession, sale, purchase, transfer etc. in Chapter III-A.

# **REGARDING INCLUSION OF ALL CITES SPECIES AS "WILD ANIMALS",** "CAPTIVE ANIMALS", ETC.

Inclusion of CITES species as "wild animals" will not in any way result in implementation of the CITES conditions for international trade of such species (Articles III, IV and V of the Convention). CITES regulates <u>import</u>, <u>export</u>, <u>re-export</u>, and <u>introduction from the sea</u>, of CITES listed species. As per CITES, permits are required to be issued for such activities only on the fulfillment of certain conditions (non-detriment findings, legal acquisition findings, etc.). None of these matters are currently provided for in the Act or the Foreign Trade Policy. The proposed Sections 49H, 49-I, 49J, 49K and 49L in the Amendment Bill clearly incorporate the CITES requirements for trade of such species and are an absolutely essential requirement of CITES implementation.

The provisions of the Act applicable to Schedule I and II species are a stricter domestic measure than CITES which are intended primarily for protection of Indian wild animals. They create prohibitions and regulations on the following activities: hunting (Section 9), possession (for Schedule I animals in Sections 40 and 42 of the Act), domestic trade (regulation or prohibition based on the respective Schedule in Sections 40, 43, 44, and Chapter VA of the Act), transport (Section 48A), and purchase (Section 49). These activities are not specifically regulated by CITES, and inclusion of CITES species in such regulations will not result in better implementation of the Convention. Instead, Section 49M has been

proposed in the Amendment Bill so as to ensure legality and traceability of domestic trade of live CITES-listed animal species.

CITES does not regulate the hunting of species and the suggested amendment to include CITES in Section 9 doesn't contribute towards CITES implementation. Native Indian species which require protection from hunting will be listed in Schedules I and II. There is no advantage in prohibiting hunting of species which do not occur in the wild in India.

Inclusion of all Appendix I and Appendix II CITES listed animal species in Section 40 may have many undesirable consequences.

Two examples of this are:

- a. fishing, consumption and domestic trade of CITES-listed marine species, which are currently legal, and in which many fishing communities are involved, will become illegal. Examples of CITES-listed marine species which are landed and consumed in India are oceanic white tip (*Carcharhinus longimanus*), hammerhead sharks (*Sphyrna lewini, Sphyrna mokarran* and *Sphyrna zygaena*) and silky shark (*Carcharhinus falciformis*).
- b. Articles made from exotic CITES-listed species (such as leather goods made from exotic reptile skins, vicugna wool, etc.) which are currently legally possessed and traded in the country will become subject to very strict regulation. All these items will have to be declared and ownership certificates will have to be obtained for them. Possession of such items without ownership certificates will be illegal. Transfer will be possible only through inheritance.

Similarly, Chapter VA prohibits all commercial trade in the species to which it applies. Such a strict level of regulation is undesirable for many CITES listed species, especially marine species and exotic species.

#### ANNEXURE IV LETTER TO THE CHAIRMAN OF THE COMMITTEE FROM EXPERTS IN RESPONSE TO THE NOTE OF THE MINISTRY (in ANNEXURE III)

09.04.2022

Shri Jairam Ramesh- M.P Hon'ble Chairman Standing Committee on S&T, Environment, Forests & Climate Change

Dear Sir:

#### Sub: Comments on the Rationale Note with Recommendations Ref: Your E-mail dated 08.04.2022

We thank you for seeking our comments on the Note titled "Rationale for not accepting CITES changes proposed by the Standing Committee" In response to your request, we are pleased to share our comments along with specific recommendations for your kind consideration.

A bare reading of the said Note reveals that the reasons as to why the CITES Chapter VB ought to be included in the Act have been elaborated. Based on our understanding of the CITES issue and the related intricacies pertaining to implementation of the Wildlife (Protection) Act, 1972 that we are acutely aware of due to our long-term work on this subject, we wish to responsibly submit as under -

1. At the outset, it has been stated in the Rationale Note that the amendments suggested by the Standing Committee will in no significant way improve India's implementation of CITES. We are of the considered view that this appears to be an incorrect reading of the amendments suggested which is substantiated by the following -

1.1 On the official website of CITES and on the webpage "What is CITES" <u>https://cites.org/eng/disc/what.php</u> it is stated that "Although CITES is legally binding on the Parties – in other words they have to implement the Convention – it does not take the place of national laws... each Party, which has to adopt its own domestic legislation to ensure that CITES is implemented at the national level". This makes it amply clear that if India opts to ensure stricter protection and curb the illegal trade in CITES species where potential for laundering is high, it is free to do so. Thus, it would be incorrect to infer that the Convention is insisting on enacting an enabling law or amendments to the Wildlife Act which will enable extensive trade in CITES species.

1.2 It is also clear that the objective and scope of CITES and the implementation of the regulations is to primarily prevent illegal and unsustainable trade and extinction of species **and not to actively promote trade in such species.** However, an analysis of the provisions of Chapter VB in the Bill, makes it clear that it is enabling in nature in order to promote trade and facilitate the import of CITES species for large private zoos, aviaries, dolphinariums etc.

1.3 In the current geo-political situation, co-operation between many range states in respect of species whose range spans several countries, is challenging and therefore tighter restrictions are certainly necessary.

1.4 The Management Authority, based at Delhi has no independent mechanism to track issues pertaining to laundering of CITES species, piggy backing on legal trade which will increase exponentially if Chapter VB becomes law. Data pertaining to seizures etc. by different law enforcement agencies are invariably in different silos which makes it difficult to track the illegal cartels who would be applying for CITES permits. In other words, an individual who has cases registered by the Local Police will still get further permits from the Management Authority and continue to operate, as is the case today.

We are of the clear opinion that all these serious issues can only be addressed by the stricter provisions.

2. The note also lists five specific shortfalls that exist in India's implementation of CITES. In response, we would like to state that we had in our submissions to the Standing Committee presented a template for amendment of certain sections in the Principal Act in order to ensure the Nation's commitments to the Convention. The specific arguments on how each of these stated shortfalls have been carefully addressed has been drawn from our submissions and presented as follows-

"a) that the roles and functions of the Management Authority and Scientific Authorities are not clearly defined in the recommendations of the Standing Committee;"

**Response:** That this issue has been clearly addressed by our suggested additional insertion in Section 3A of Principal Act, carefully drawing from Clause 30 in Bill.

*"b) that there is no legal instrument designating the Scientific Authorities and providing for their independence from the Management Authority;"* 

**Response:** That this has been adequately dealt with by our suggested insertion of subsections (5), (6) & (7) in Section 3A.

c) that implementation of Articles II, III, IV, V, VI and VII of the Convention through the Foreign Trade Policy rather than through legislation is not sufficient;

**Response:** That nowhere is it insisted by the Convention that CITES should only be dealt with in a separate chapter in the Wildlife Act. On the contrary, it is the stated position of CITES that "...each Party, which has to adopt its own domestic legislation to ensure that CITES is implemented." Thus, the insistence that Chapter VB alone will satisfy the Convention, has no grounding, particularly when the recommendations on amendment of various sections of the Principal Act, if adopted, not only take care of the stated shortfalls but also provide for a stronger legislative backing as desired by the Convention.

"*d) that the legislation does not cover* "*introduction from the sea*" *which is one of the elements of international trade regulated by CITES; and*"

**Response:** Introduction from Sea (IFS) is defined in Article 1 of the Convention as "transportation into a State of specimens of any species which were taken in the marine

environment not under the jurisdiction of any State". Resolution Conf. 14.6 (Rev. CoP16) mandates that after new marine species get added to the Appendices at each meeting of the CoP, correct and effective implementation of the provisions on introduction from the sea becomes increasingly important for the conservation of these species.

To illustrate this – if a new marine species has been caught by a trawler in the high seas outside the territorial waters of India and then brought in and further landed at a port/base, the amendments to Section 2(36) "wild animal", Section 9 and the amendment to Section 50 in the Bill [clause 31 sub-clause (ii)] and related amendments will actually ensure enforcement to regulate illegal trade which will ensure better protection and conservation which CITES is insisting.

"e) that it does not cover disposal of confiscated specimens as per the requirements of Article VIII of the Convention. All of these shortfalls have been addressed in the new Chapter VB proposed in the Wild Life (Protection) Amendment Bill, 2021".

**Response:** Sub-section (1) of Section 49Q in Chapter VB states that when an offence is committed against any CITES species / scheduled specimen it becomes Government Property as specified in Section 39 of the Principal Act. However, sub-section (2) states that when a living specimen of a CITES species is seized for contravention of the WLPA, the Management Authority, can either return the specimen to the country of export (somewhat similar to deportation of an illegal immigrant) or "ensure that it is cared for" by a recognized zoo or rescue centre, in case it cannot be returned.

In our considered view, this creates a major loophole by which seized specimens can be handed over to a private zoo or rescue centre on the grounds that it will be "cared for". What is surprising to us is that there is no mention of mandatorily handing it over to a Government owned Zoo even though it is Government property.

On the contrary, the inclusion of CITES species in the Section 2(5) & (36) "captive animal" & "wild animal ensures that Section 39 of the Principal Act will apply to such Government Property. This will greatly reduce the scope of private zoos acquiring such seized animalswhich surely should be the intent of the legislation.

However, the issue of returning the specimen to the country of export can be dealt with by the introduction of sub-section (4) in Section 39 and we can, if sought, submit our suggestion on this separately.

3. It is stated in the note that "Inclusion of CITES species as "wild animals" will not in any way result in implementation of the CITES conditions for international trade of such species... It is further argued that CITES does not regulate the hunting of species and the suggested amendment to include CITES in Section 9 doesn't contribute towards CITES implementation. Native Indian species which require protection from hunting will be listed in Schedules I and II. There is no advantage in prohibiting hunting of species which do not occur in the wild in India.

In our view, this appears to be a completely erroneous reading of the law which is substantiated by the following -

i. That there is a thriving illegal trade in wildlife including exotic birds which includes species listed in the CITES appendices that are kept trapped in cages in pet animal

markets across the country. Enforcement currently is floundering due to the fact that CITES species are not defined in Section 2(36) as "wild animal";

ii. Several migratory birds which are listed in CITES appendices but not specified currently in Schedule I – IV in the Principal Act, are winter visitors to India and are found in many wetlands, water bodies, grasslands etc which are not notified Protected Areas. It is widely known that such species, some of which are in the RET category, are often hunted by local gangs. The suggested inclusion of CITES species in Section 9 is, therefore, a well thought out recommendation to deal with such incidents.

iii. Marine species listed in the CITES appendices hunted within or outside the territorial waters will come within the ambit of the Wildlife Act and offenders can be prosecuted effectively based on the suggested amendments to Sections 2 (36), 9, 51(1A), 57 etc.

4. The Rationale note states that "fishing, consumption and domestic trade of CITES-listed marine species, which are currently legal, and in which many fishing communities are involved, will become illegal. Examples of CITES-listed marine species which are landed and consumed in India are oceanic white tip (Carcharhinus longimanus), hammerhead sharks (Sphyrna lewini, Sphyrna mokarran and Sphyrna zygaena) and silky shark (Carcharhinus falciformis)".

We have spoken to our colleagues in the conservation community who have extensive experience on this subject and they have clearly opined that the facts and the ground reality pertaining to this issue are different. The following are the important facts-

i. Sharks are considered 'Tigers of the Sea'. There are scientific studies that have documented the overhunting of Sharks leading to serious population declines;

ii. Hunting of Sharks is primarily for the lucrative shark fin trade and not for consumption of meat;

iii. There are several species of sharks that are specified in the Schedules of the Principal Act;

iv. The practice of de-finning sharks at the landing base is very poorly monitored;

iv. Once the fins are removed, it becomes extremely difficult to identify whether the fins are from a protected species or not. This is currently being exploited majorly to launder fins of protected species along with fins from other shark species and exported to China and the Far east for them to feast on shark fin soup. The CITES Management Authority sitting in Delhi just does not have the capacity or resources to monitor and maintain strict vigil. They are currently providing certificates for export of shark fins which is used in shark fin soup.

It is on the basis of these well-grounded facts that stricter provisions are necessary in order to curb the large-scale hunting of sharks.

5. Lastly it is stated that – "Chapter VA prohibits all commercial trade in the species to which it applies. Such a strict level of regulation is undesirable for many CITES listed species, especially marine species and exotic species"

We have carefully analysed this aspect and after due application of mind, suggested inclusion of only Appendix I & II species in Chapter VA of the Principal Act. Surely species in Appendix I & II do require better protection which can be ensured by the suggested amendments to the Principal Act.

### **Conclusion:**

In 2020, the Central Government issued an advisory for dealing with import of exotic live species in India and declaration of stock. This is currently on the Parivesh single window clearance portal.

*Vide* this Advisory, a Voluntary Disclosure Scheme has been announced. Under this VDS, the declarer would not be required to produce any documentation in relation to the exotic live species if the same has been declared within six months of the date of issue of the advisory. Thus, this has opened up a major opportunity to "regularize" all illegally held exotic species which may be in the CITES appendices. The advisory is also silent on whether the prior consent of CITES has been obtained for this as the VDS can be easily exploited to launder illegal stocks.

With the infiltration of many exotic species, the danger of zoonotic diseases spreading is high, notwithstanding the claim of ensuring disease surveillance. Surely, it would be in supreme National Interest, and after the horrendous impact of Covid-19 to ensure that we take all necessary precautions in this regard.

### **Recommendations:**

Therefore, after careful analysis and in order to ensure that the objective of providing legislative backing to CITES, without disturbing the prohibitive structure of Wildlife (Protection) Act, 1972 is achieved, we would like to make the following specific recommendations –

i. That Chapter VB in the Wildlife (Protection) Amendment Bill 2021 be deleted completely and instead, a separate law pertaining to CITES be enacted, which would include provisions from the deleted Chapter VB, with appropriate amendments thereto to ensure safeguards and make the Act self-sustaining with appendices as required by CITES, along with an overriding provision to the effect that the Wildlife (Protection) Act, 1972 would prevail, in case of anything inconsistent contained in the CITES Act; <u>and</u>

ii. That the suggested amendments to sub -sections (5), (19), (27) and (36) of Section 2, Sections 9, 40, 40A(1), 41(1b), 48 (bii), 49A, 51(1A) and 57 be carried out in the Principal Act as well, to ensure that law enforcement agencies will have jurisdiction to prosecute offences against CITES species.

Sd/-**Dr. M.K. Ranjithsinh** Former Secretary Government of India Sd/- **Praveen Bhargav** Former Member National Board for Wildlife

# ANNEXURE V

As introduced in Lok Sabha

#### Bill No. 159 of 2021

#### THE WILD LIFE (PROTECTION) AMENDMENT BILL, 2021

#### Α

#### BILL

#### further to amend the Wild Life (Protection) Act, 1972.

BE it enacted by Parliament in the Seventy-second Year of the Republic of India as follows:----

**1.** (1) This Act may be called the Wild Life (Protection) Amendment Act, 2021.

Short title and commencement.

(2) It shall come into force on such date as the Central Government may, by notificationin the Official Gazette, appoint.

53 of 1972.

**2.** In the preamble of the Wild Life (Protection) Act, 1972 (hereinafter referred to as the Amendment of principal Act), for the words "protection of wild animals, birds and plants", the words <sup>preamble.</sup> "conservation, protection and management of wild life" shall be substituted.

Amendment of section 2.

3. In section 2 of the principal Act,—

(*a*) in clause (5), for the words and figures "Schedule I, Schedule II, Schedule III or Schedule IV", the words and figures "Schedule I or Schedule II" shall be substituted;

(b) in clause (15), after the words "wild animal", the words "or specified plant" shall be inserted;

(c) after clause (16), the following clause shall be inserted, namely:-

'(*16A*) "invasive alien species" means a species of animal or plant which is not native to India and whose introduction or spread may threaten or adversely impact wild life or its habitat;';

(*d*) in clause (*18A*), for the words and figures "Schedules I to V", the words and <sup>10</sup> figures "Schedules I, II and IV" shall be substituted;

(e) in clause (19), for the words and figures "Schedules I to V and VI", the words and figures "Schedules I, II and III" shall be substituted;

(f) for clause (24), the following clause shall be substituted, namely:—

'(24) "person" shall include any firm or company or any authority or 15 association or body of individuals whether incorporated or not;';

(g) after clause (26), the following clause shall be inserted, namely:-

'(26A) "Schedule" means a Schedule appended to this Act;';

(*h*) in clause (27), for the word and figures "Schedule VI", the word and figures "Schedule III" shall be substituted;

(i) for clause (34), the following clause shall be substituted, namely:-

'(34) "vermin" means any wild animal notified under section 62;';

(*j*) in clause (*36*), for the words and figures "Schedules I to IV", the words and figures "Schedule I or Schedule II" shall be substituted;

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'(*39*) "zoo" means an establishment whether stationary or mobile, where captive animals are kept for exhibiting to the public or ex-situ conservation and includes a circus and off-exhibit facilities such as rescue centres and conservation breeding centres, but does not include an establishment of a licensed dealer in captive animals.'.

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Amendment of section 5A. In section 5A of the principal Act, in sub-section (1), for clause (d), the following clause shall be substituted, namely:—

"(d) Member, NITI Aayog in-charge of Environment, Forest and Climate Change;".

Amendment of section 5B.

6A.

**5.** In section 5B of the principal Act, in sub-section (*3*), for the words "in proper discharge of functions assigned to it", the words "on such terms and conditions as may be 35 prescribed for proper discharge of functions assigned to it under the Act" shall be substituted.

Insertion of new section 6 of the principal Act, the following section shall be inserted, namely:—

Standing "6A. (1) The Board may constitute a Standing Committee for the purpose of exercising such powers and performing such duties as may be delegated to it by the 40 Board.

(2) The Standing Committee shall consist of the Vice-Chairperson, the Member-Secretary, and not more than ten members, to be nominated by the Vice-Chairperson, from amongst the members of the Board.

	(3) The Board or its Standing Committee referred to in sub-section $(1)$ may, constitute committees, sub-committees or study groups, as may be necessary, from time-to-time, for proper discharge of the functions assigned to it.".	
5	<b>7.</b> In section 9 of the principal Act, for the words and figures "Schedules I, II, III and IV", the words and figures "Schedules I and II" shall be substituted.	Amendment of section 9.
	<b>8.</b> In section 11 of the principal Act, in sub-section (1), in clause ( <i>b</i> ), the words and figures ", Schedule III, or Schedule IV," shall be omitted.	Amendment of section 11.
1 of 1894. 30 of 2013. 10	<b>9.</b> In section 24 of the principal Act, in sub-section (2), in clause ( <i>b</i> ), for the words and figures "Land Acquisition Act, 1894", the words and figures "Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013" shall be substituted.	Amendment of section 24.
	<b>10.</b> In section 25 of the principal Act, in sub-section $(1)$ ,—	Amendment
1 of 1894. 30 of 2013. 15	( <i>a</i> ) in clause ( <i>a</i> ), for the words and figures "Land Acquisition Act, 1894", the words and figures "Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013" shall be substituted;	of section 25.
	(b) in clauses (b) and (c), for the word and figure "section 9", the word and figures "section 21" shall be substituted;	
	(c) in clause (d), for the words and figures "section 18" and "Part III", the words and figures "section 64" and "Chapter VIII" shall respectively be substituted;	
20	( <i>d</i> ) in clause ( <i>e</i> ), for the words "the Court", the words "the Authority" shall be substituted;	
	(e) after clause (f), the following Explaination shall be inserted, namely:-	
25 30 of 2013.	<i>'Explanation.</i> —The expression "Authority" referred to in clause ( <i>e</i> ), shall mean the Land Acquisition, Rehabilitation and Resettlement Authority established under section 51 of the Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013.'.	
	<b>11.</b> In section 28 of the principal Act, in sub-section $(1)$ , in clause $(b)$ , after the word "photography", the words "and film-making without making any change in the habitat or causing any adverse impact to the habitat or wild life" shall be inserted.	Amendment of section 28.
30	<b>12.</b> In section 29 of the principal Act,—	Amendment
	(a) for the word "Board", the words "National Board" shall be substituted;	of section 29.
	(b) for the Explanation, the following Explanation shall be substituted, namely:—	
35	" <i>Explanation.</i> —For the purposes of this section, grazing or movement of livestock permitted under clause ( <i>d</i> ) of section 33, or hunting of wild animals under a permit granted under section 11 or hunting without violating the conditions of a permit granted under section 12, or the exercise of any rights permitted to continue under clause ( <i>c</i> ) of sub-section (2) of section 24, or the <i>bona fide</i> use of drinking and household water by local communities, shall not	
40	be deemed to be an act prohibited under this section.".	
	<b>13.</b> In section 33 of the principal Act,—	Amendment of section 33.
45 2 of 2007.	( <i>a</i> ) after the words "manage and maintain all sanctuaries", the words, brackets and figures "in accordance with such management plans for the sanctuary approved by him as per the guidelines issued by the Central Government and in case the sanctuary also falls under the Scheduled Areas or areas where the Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006 is applicable, in accordance with the management plan for such sanctuary prepared after due consultation with the Gram Sabha concerned" shall be inserted;	or section 55.

	( <i>b</i> ) in clause ( <i>a</i> ), in the proviso, for the words "commercial tourist lodges", the words "tourist lodges, including Government lodges, for commercial purposes" shall be substituted.	
Amendment of section 34.	14. In section 34 of the principal Act, after sub-section $(3)$ , the following sub-section shall be inserted, namely:—	5
	"(4) No renewal of any licence under the Arms Act, 1959, shall be granted to any person residing within ten kilometres of a sanctuary except under the intimation to the Chief Wild Life Warden or the authorised officer.".	54 of 1959.
Amendment of section 35.	<b>15.</b> In section 35 of the principal Act, in sub-section (8), for the words and figures "sections 27 and 28", the words, figures and letter "sections 18A, 27 and 28" shall be substituted.	10
Amendment	16. In section 36D of the principal Act, in sub-section (2),—	
of section 36D.	(a) for the words "five representatives", the words "not less than five representatives" shall be substituted;	
	(b) after sub-section (2), the following sub-section shall be inserted, namely:	15
	"(2A) Where a community reserve is declared on private land under sub-section $(I)$ of section 36C, the community reserve management committee shall consist of the owner of the land, a representative of the State Forests or Wild Life Department under whose jurisdiction the community reserve is located and also the representative of the Panchayat concerned or the tribal community, as the case may be."	20
Amendment	17. In section 38 of the principal Act,—	
of section 38.	( <i>a</i> ) in the marginal heading, after the words "National Parks", the words "or conservation reserves" shall be inserted;	
	(b) after sub-section (2), the following sub-section shall be inserted, namely:-	25
	"(2A) The Central Government may, if it is satisfied that the conditions specified in sub-section $(1)$ of section 36A are fulfilled in relation to any area referred to in sub-section $(1)$ , declare such area, by notification, to be a conservation reserve and the provisions of sections 36A and 36B shall apply in relation to such conservation reserve as they apply in relation to a conservation reserve declared by the State Government.";	30
	(c) in sub-section $(3)$ ,—	
	( <i>i</i> ) after the words "or National Park", the words "or conservation reserve" shall be inserted;	
	( <i>ii</i> ) for the words, brackets and figures "sub-sections (1) and (2)", the words, brackets, figures and letter "sub-sections (1), (2) and (2A)" shall be substituted.	35
Amendment of section 38L.	<b>18.</b> In section 38L of the principal Act, in sub-section (2), in clause ( $o$ ), for the words "Inspector General of Forests or an officer of the equivalent rank", the words "an officer not below the rank of Inspector General of Forests" shall be substituted.	40
Insertion of new section 38XA.	19. After section 38X of the principal Act, the following section shall be inserted, namely:	
Provisions of Chapter to be in addition to provisions relating to sanctuaries and National Parks.	"38XA.The provisions contained in this Chapter shall be in addition to, and not in derogation of, the provisions relating to sanctuaries and National Parks (whether included and declared, or are in the process of being so declared) included in a tiger reserve under this Act.".	45

20. In Chapter IVC of the principal Act, in the heading, for the words "TIGER AND OTHER ENDANGERED SPECIES", the words "WILD LIFE" shall be substituted.

21. In section 38Y of the principal Act,—

(a) in the marginal heading, for the words "Tiger and other Endangered Species", the words "Wild Life" shall be substituted; 5

(b) in the opening portion, the words "Tiger and other Endangered Species Crime Control Bureau to be known as the" shall be omitted;

(c) in clause (e), for the words "Central Excise", the words "Central Goods and Services Tax" shall be substituted.

22. In section 39 of the principal Act, after sub-section (3), the following sub-sections Amendment of 10 section 39. shall be inserted, namely:-----

"(4) Where any such Government property is a live animal, the State Government shall ensure that it is housed and cared for by a recognised zoo or rescue centre where it can not be released to its natural habitat.

(5) Any such animal article, trophy or uncured trophy or meat derived from any wild animal, as referred to in sub-sections (1) and (2) may be disposed of by the State Government or the Central Government, as the case may be, in such manner as may be prescribed by the Central Government:

Provided that such disposal shall not include any commercial sale or auction and no certificate of ownership shall be issued for such disposal.".

23. In section 40 of the principal Act, the words and figures "or Part II of Schedule II" Amendment of section 40. wherever they occur shall be omitted.

**24.** In section 40A of the principal Act, in sub-section (1), the words and figures "or Amendment of section 40A. Part II of Schedule II" shall be omitted.

2.5 **25.** In section 41 of the principal Act, in sub-section (1), in clause (b), the words and Amendment of section 41. figures "and Part II of Schedule II" shall be omitted.

26. After section 42 of the principal Act, the following section shall be inserted, Insertion of new section namely:-42A.

"42A. (1)Any person having a certificate of ownership in respect of any captive animal, animal article, trophy or uncured trophy, meat or ivory imported into India or an article made from such ivory, and who is not desirous of keeping it in his control, custody or possession may, after giving notice of seven working days to the Chief Wild Life Warden, surrender the same to him and any such certificate of ownership shall stand cancelled from the date of such surrender.

(2) No compensation shall be payable to any person for surrender of any such animal, article, trophy, meat or ivory to the Chief Wild Life Warden under sub-section (1).

(3) Any such animal, article, trophy, meat or ivory surrendered under this section shall become the property of the State Government and the provisions of section 39 shall apply.".

27. In section 43 of the principal Act, after sub-section (3), the following sub-section Amendment of shall be inserted, namely:----

section 43.

Surrender of captive

animal article,

animals.

etc.

"(4) This section shall not apply to the transfer or transport of any live elephant by a person having a certificate of ownership, where such person has obtained prior permission from the State Government on fulfilment of such conditions as may be prescribed by the Central Government.".

Amendment of heading of Chapter IVC.

Amendment of section 38Y.

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Amendment of section 48.

28. In section 48 of the principal Act, in clause (b), in sub-clause (ii), the words and figures "or Part II of Schedule II" shall be omitted.

**29.** In section 49A of the principal Act, the words and figures "or Part II of Schedule II" Amendment of section 49A. at both the places where they occur, shall be omitted.

Insertion of **30.** After Chapter VA of the principal Act, the following Chapter shall be inserted, 5 new Chapter namely:---

#### 'CHAPTER VB

#### REGULATION OF INTERNATIONAL TRADE IN ENDANGERED SPECIES OF WILD FAUNA AND FLORA AS PER CONVENTION ON INTERNATIONAL TRADE IN ENDANGERED SPECIES OF WILD FAUNA AND FLORA

Definitions.

VB.

49D. In this Chapter, unless the context otherwise requires,—

(a) "artificially propagated" means plants which have been grown under controlled conditions from plant materials grown under similar conditions:

(b) "bred in captivity" means produced from parents in captivity; 15

(c) "Convention" means the Convention on International Trade in Endangered Species of Wild Fauna and Flora signed at Washington D.C., in the United States of America on the 3rd of March, 1973, and amended at Bonn on the 22nd of June, 1979, its appendices, decisions, resolutions and notifications made thereunder and its amendments, to the extent 20 binding on India;

(d) "export" means export from India to any other country of a specimen;

(e) "import" means import into India from any other country of a specimen;

(f) "introduction from the sea" means transportation into India of specimens of any species which were taken from the marine environment not under the jurisdiction of India or any other country;

(g) "Management Authority" means the Management Authority designated under section 49E;

(h) "plant" means any member, alive or dead, of the plants listed in Schedule IV including seeds, roots and other parts thereof;

(i) "readily recognisable part or derivative" includes any specimen which appears from an accompanying document, the packaging or a mark or label, or from any other circumstances, to be a part or derivative of an 35 animal or plant of a species listed in Schedule IV;

(*j*) "re-export" means export of any specimen that has previously been imported;

(k) "Scientific Authority" means a Scientific Authority designated under section 49F;

(l) "scheduled specimen" means any specimen of a species listed in Appendices I, II or III of the Convention and incorporated as such in Schedule IV;

(m) "species" means any species, sub-species, or geographically separate population thereof;

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	(n) "specimen" means—	
	( <i>i</i> ) any animal or plant, whether alive or dead;	
	( <i>ii</i> ) in the case of an animal,—	
5	( <i>A</i> ) for species included in Appendices I and II of Schedule IV, any readily recognisable part or derivative thereof;	
	( <i>B</i> ) for species included in Appendix III of Schedule IV, any readily recognisable part or derivative thereof specified in Appendix III of Schedule IV in relation to the species; and	
	( <i>iii</i> ) in the case of a plant,—	
10	( <i>A</i> ) for species included in Appendix I of Schedule IV, any readily recognisable part or derivative thereof;	
15	( <i>B</i> ) for species included in Appendices II and III of Schedule IV, any readily recognisable part or derivative thereof specified in Appendices II and III of Schedule IV in relation to the species;	
	( <i>o</i> ) "trade" means export, re-export, import and introduction from the sea.	
20	49E. (1) The Central Government shall, by notification, designate an officer not below the rank of an Additional Director General of Forests as the Management Authority for discharging the functions and exercising the powers under this Act.	Designation of Management Authority.
25	(2) The Management Authority shall be responsible for issuance of permits and certificates for trade of scheduled specimens in accordance with the Convention, submission of reports, and shall perform such other functions as may be necessary to implement the provisions of the Convention.	
	(3) The Management Authority shall prepare and submit annual and biennial reports to the Central Government.	
30	(4) The Central Government may appoint such officers and employees as may be necessary to assist the Management Authority in discharging its functions or exercising its powers under this Chapter, on such terms and conditions of service including salaries and allowances as may be prescribed.	
35	(5) The Management Authority may, with the prior approval of the Central Government, delegate its functions or powers, to such officers not below the rank of the Assistant Inspector General of Forests, as it may consider necessary for the purposes of this Chapter.	
	49F. (1) The Central Government shall, by notification, designate one or more institutes engaged in research on species as Scientific Authority for the purposes of this Chapter, for fulfilling the functions under the Convention.	Designation of Scientific Authority.
40	(2) The designated Scientific Authority shall advise the Management Authority in such matters as may be referred to it by the Management Authority.	
	(3) The Scientific Authority shall monitor the export permits granted for specimens of species listed in Appendix II of Schedule IV and the actual export of such specimens.	
45	(4) Whenever a Scientific Authority is of the opinion that the export of specimens of such species requires to be limited in order to maintain that species throughout its range at a level consistent with its role in the ecosystems in which it occurs and well above the level at which that species might become	

eligible for inclusion in Appendix I of the Convention, it shall advise the Management Authority to take such appropriate measures to limit the grant of export permits for specimens of that species as the Scientific Authority may deem necessary for said purpose.

49G. The Management Authority and the Scientific Authorities, shall, while 5 performing their duties and exercising powers under this Chapter, be subject to such general or special directions, as the Central Government may, from time to time, give.

49H. (1) No person shall engage in trade of scheduled specimens except as provided for under this Chapter.

(2) The Central Government shall prescribe the conditions and procedures by which the exemptions contained in Article VII of the Convention may be availed.

(3) Every person engaging in trade of a scheduled specimen shall report the details of the scheduled specimen and the transaction to the Management 15 Authority or the officer authorised by it in such manner as may be prescribed.

(4) Every person engaging in trade of a scheduled specimen, shall present it for clearance to the Management Authority or the officer authorised by it or a customs officer only at the ports of exit and entry as may be specified by the Central Government.

49-I. (1) The export of any specimen of species included in Appendices I or II of Schedule IV shall require the prior grant and presentation of an export permit.

(2) The export of any specimen of species included in Appendix III of Schedule IV shall require the prior grant and presentation of an export permit if 25 the species has been listed in Appendix III of the Convention by India or a certificate of origin in other cases.

(3) An export permit shall not be granted unless-

(*a*) the Management Authority is satisfied that the specimen concerned has not been obtained in contravention of any law for the time 30 being in force relating to protection of fauna and flora;

(b) the Management Authority is satisfied that any living specimen will be so prepared and shipped as to minimise the risk of injury, damage to health or cruel treatment;

(c) in the case of a specimen of a species listed in Appendices I or II 35 of Schedule IV, the Scientific Authority has advised that the export will not be detrimental to the survival of that species; and

(*d*) in the case of specimens of species listed in Appendix I of Schedule IV, an import permit has been granted by the competent authority of the country of destination.

49J. (1) The import of any specimen of a species included in Appendix I of Schedule IV shall require the prior grant and presentation of an import permit and either an export permit or a re-export certificate from the country of export.

Directions of Central Government.

International trade in scheduled specimen and restriction in respect thereof.

Conditions for export of scheduled specimens.

Conditions for import of scheduled specimens. 20

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	(2) An import permit for a specimen of a species listed in Appendix I of Schedule IV shall not be granted unless—	
	(a) the Management Authority is satisfied that the specimen concerned will not be used for primarily commercial purposes;	
5	( <i>b</i> ) the Scientific Authority has advised that the import will be for purposes which are not detrimental to the survival of the species; and	
	(c) the Scientific Authority is satisfied that the proposed recipient of a living specimen is suitably equipped to house and care for it.	
10	(3) The import of any specimen of a species included in Appendix II of Schedule IV shall require the prior presentation of either an export permit or a re-export certificate issued by the country of export.	
	(4) The import of any specimen of a species included in Appendix III of Schedule IV shall require the prior presentation of—	
	(a) a certificate of origin; or	
15	(b) in the case where the import is from a country which has included the species in Appendix III of the Convention, an export permit; or	
	(c) a re-export certificate granted by the country of re-export.	
20	49K. (1) The re-export of any specimen of species included in Appendices I or II of Schedule IV shall require the prior grant and presentation of a re-export certificate.	Conditions for re-export of scheduled specimens.
	(2) A re-export certificate shall not be granted unless—	
	( <i>a</i> ) the Management Authority is satisfied that any specimen to be re-exported was imported in accordance with the provisions of this Chapter and of the Convention;	
25	(b) the Management Authority is satisfied that any living specimen will be so prepared and shipped as to minimise the risk of injury, damage to health or cruel treatment; and	
30	(c) in the case of any living specimen of species listed in Appendix I of Schedule IV, the Management Authority is satisfied that an import permit has been granted.	
	49L. (1) The introduction from the sea of a specimen of a species included in Appendices I or II of Schedule IV shall require the prior grant and presentation of a certificate of introduction from the sea.	Conditions for introduction from sea of scheduled
	(2) A certificate of introduction from the sea shall not be granted unless—	specimens.
35	( <i>a</i> ) the Scientific Authority has advised that the introduction of any specimen will not be detrimental to the survival of the species;	
40	( <i>b</i> ) in the case of a specimen of a species listed in Appendix I of Schedule IV, the Management Authority is satisfied that it is not to be used for primarily commercial purposes and that the proposed recipient of any living specimen is suitably equipped to house and care for it; and	
	(c) in the case of a living specimen of a species listed in Appendix II	

Possession, transfer and breeding of living scheduled animal species.

Application for registration by breeders of Appendix I species. of Schedule IV, the Management Authority is satisfied that it will be so handled as to minimise the risk of injury, damage to health or cruel treatment.

49M. (1) Every person possessing a living specimen of an animal species listed in Schedule IV shall report the details of such specimen or specimens in his possession to the Management Authority or the authorised officer:

Provided that the Central Government may exempt one or more specimens of any animal species included in Schedule IV from such declaration for such quantity and for such period as it may deem fit.

(2) The Management Authority or the authorised officer may, on being satisfied that a person was in possession of a living specimen of an animal 10 species listed in Schedule IV which had not been obtained in contravention of any law relating to protection of fauna and flora, issue a registration certificate allowing the owner to retain such specimen.

(3) Any person who transfers possession, by any means whatsoever, of any living specimen of an animal species listed in Schedule IV shall report the 15 details to the Management Authority or the authorised officer.

(4) The Management Authority or the authorised officer shall register all transfers of living specimens of animal species listed in Schedule IV and issue the transferee with a registration certificate.

(5) Any person in possession of any living specimen of an animal species 20 listed in Schedule IV which bears any offspring shall report the birth of such offspring to the Management Authority or the authorised officer.

(6) The Management Authority or the authorised officer shall on receipt of the report under sub-section (5) register any offspring born to any living specimen of an animal species listed in Schedule IV and issue the owner with a 25 registration certificate.

(7) Any person in possession of any living specimen of an animal species listed in Schedule IV which dies shall report such death to the Management Authority or the authorised officer.

(8) No person shall possess, transfer or breed any living specimen of any 30 animal species listed in Schedule IV except in conformity with this section and the rules made by the Central Government in this behalf.

(9) The form, manner and period for reporting possession, transfers, and births, deaths, and registration of the same under this section shall be as prescribed by the Central Government.

49N. (1) Every person who is engaged in breeding in captivity or artificially propagating any scheduled specimen listed in Appendix I of Schedule IV shall make, within a period of ninety days of the commencement of the Wild Life (Protection) Amendment Act, 2021, an application for registration to the Chief Wild Life Warden.

(2) The form and manner of the application to be made to the Chief Wild Life Warden under sub-section (1), the fee payable, the form of certificate of registration, the procedure to be followed in granting or cancelling the certificate of registration shall be such as may be prescribed by the Central Government.

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	49-O. (1) On receipt of application under sub-section (1) of section 49N, the Chief Wild Life Warden shall, if—	Registration of breeders of Appendix I
	( <i>a</i> ) the application is in the prescribed form;	species.
5	( <i>b</i> ) the resolutions of the Convention relating to breeding in captivity or artificial propagation of species listed in Appendix I of Schedule IV are satisfied; and	
	(c) the provisions of the Act and rules made the reunder have been duly complied with,	
10	record an entry of the statement in a register and grant the applicant a certificate of registration.	
	(2) The Chief Wild Life Warden shall, if the provisions or resolutions of the Convention or this Act and any rules made hereunder have not been complied with, or if a false particular is furnished, refuse or cancel the registration as the case may be after providing the applicant with an opportunity of being heard.	
15	(3) The certificate of registration under sub-section $(1)$ shall be issued for a period of two years and may be renewed after two years on payment of such fee as may be prescribed.	
20	(4) Any person aggrieved by the refusal of the Chief Wild Life Warden or cancellation of registration under sub-section (2) may prefer an appeal to the State Government within a period of sixty days in such manner as may be prescribed.	
	49P. No person shall alter, deface, erase or remove a mark of identification affixed upon the scheduled specimen or its package.	Prohibition on alteration, etc.
25 52 of 1962.	49Q. (1) Every species or scheduled specimen, in respect of which any offence against this Act or rules made thereunder has been committed, shall become the property of the Central Government and the provisions of section 39 shall, without prejudice to the Customs Act, 1962, apply, <i>mutatis mutandis</i> , in relation to species and scheduled specimens as they apply in relation to wild animals, captive animals and animal articles.	Species and scheduled specimens to be Government property.
30 35	(2) Where a living specimen of a species listed in Schedule IV has been seized under this Act or the Customs Act, 1962 or any other law for the time being in force as a result of import into India in contravention of this Act, the Management Authority shall, after consultation with the country of export, return the specimen to that country at the expense of that country, or ensure that it is housed and cared for by a recognised zoo or rescue centre in case it cannot be returned to the country of export.	
	(3) The Management Authority may for such purposes consult the Scientific Authority as it deems appropriate.	
40	49R. Where the same species is listed in Schedule I or II and Schedule IV, then, the provisions of this Act applicable to such species listed in Schedule I or II and the rules made thereunder shall apply.'.	Application of provisions of Act in respect of species listed in Schedule I or II and

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II and Schedule IV. Amendment of section 50.

Amendment

of section 51.

**31.** In section 50 of the principal Act, in sub-section (1),—

(i) after the words "the Director or any other officer authorised by him in this behalf", the words "or the Management Authority or any officer authorised by the Management Authority" shall be inserted;

(*ii*) after the words "a sub-inspector", the words "or any customs officer not 5 below the rank of an inspector or any officer of the coast guard not below the rank of an Assistant Commandant" shall be inserted;

(*iii*) in clauses (*a*) and (*c*), after the words "derivative thereof", the words "or scheduled specimen" shall be inserted.

32. In section 51 of the principal Act,-

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(a) in sub-section (1),—

(i) for the words "twenty-five thousand rupees", the words "one lakh rupees" shall be substituted;

(*ii*) in the first proviso,—

(A) the words and figures "or Part II of Schedule II" shall be omitted; 15

(B) after the words "boundaries of a sanctuary or National Park", the words and figures "or where the offence relates to a specimen of a species listed on Appendix I of Schedule IV" shall be inserted;

(C) for the words "ten thousand rupees", the words "twenty-five thousand rupees" shall be substituted;

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(*iii*) in the second proviso, for the words "twenty-five thousand rupees", the words "one lakh rupees" shall be substituted;

(b) in sub-section (1A), for the words "ten thousand rupees", the words "twentyfive thousand rupees" shall be substituted.

Amendment of section 51A.	33. In section 51A of the principal Act, the words and figures "or Part II of Schedule II" shall be omitted.	25
Amendment of section 54.	<b>34.</b> In the section 54 of the principal Act, in sub-section (4), for the words "twenty-five thousand rupees", the words "five lakh rupees" shall be substituted.	
Amendment of section 55.	<b>35.</b> In section 55 of the principal Act, after clause $(ac)$ , the following clause shall be inserted, namely:—	30
	"( <i>ad</i> ) the Management Authority or any officer, including an officer of the Wild Life Crime Control Bureau, authorised in this behalf by the Central Government; or".	
Amendment of section 57.	<b>36.</b> In section 57 of the principal Act, after the words "derivate thereof" at both the places where they occur, the words "or Scheduled specimen" shall be inserted.	
Amendment of section 61.	<b>37.</b> In section 61 of the principal Act, for the word "add", the words "amend any Schedule or add" shall be substituted.	35
Amendment of section 62.	<b>38.</b> In section 62 of the principal Act,—	
	(a) the words and figures "and Part II of Schedule II" shall be omitted;	
	(b) the words and figure "and so long as such notification is in force, such wild	

animals shall be deemed to have been included in Schedule V" shall be omitted.

39. After section 62 of the principal Act, the following sections shall be inserted, Insertion of Namely:-

new sections 62A and 62B.

"62A. (1) The Central Government may, by notification, regulate or prohibit the Regulation or import, trade, possession or proliferation of invasive alien species which pose a threat to the wild life or habitat in India.

prohibition of import, etc., of invasive alien species.

(2) The Central Government may authorise the Director or any other officer to seize and dispose of, including through destruction, the species referred to in the notification issued under sub-section (1).

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62B. Notwithstanding any other provision of this Act, the Central Government Power to issue directions. may call for any information or report from a State Government or any such other agency or body or issue any direction to a State Government or any such other agency or body for effective implementation of the provisions of the Act for the protection, conservation and management of wild life in the country.".

**40.** In section 63 of the principal Act, in sub-section (1),—

Amendment of section 63.

(a) after clause (ai), the following clause shall be inserted, namely:-

"(aii) terms and conditions of the committee, sub-committees or study groups under sub-section (3) of section 5B;";

(b) after clause (gvi), the following clauses shall be inserted, namely:-

"(gvii) the manner of disposal of Government property under sub-section (5) of section 39;

(gviii) the conditions for transfer or transport of live alaphant under sub-section (4) of section 43;";

(c) after clause (j), the following clauses shall be inserted, namely:-

"(*ji*) the terms and conditions of service including salaries and allowances for appointment of the officers and employees of the Management Authority under sub-section (4) of section 49E;

(jii) the conditions and procedures subject to which any exemption provided for in Article VII of the Convention may be availed under sub-section (2) of section 49H;

(*jiii*) the reporting of details of scheduled specimens and the transaction as per sub-section (3) of section 49H;

(*jiv*) the matters provided for in sub-sections (8) and (9) of section 49M;

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(*jv*) the form and manner of the application, the fee payable, the form of certificate of registration, and the procedure to be followed in granting or cancelling a certificate of registration as per sub-section (2) of section 49N;

*(ivi)* the fee payable for renewal of certificates of registration as per sub-section (3), and manner of making appeal under sub-section (4), of section 49-O;

(jvii) any other matter for proper implementation of the Convention as may be required under Chapter VB;".

41. For Schedules I, II, III, IV, V and VI to the principal Act, the following Schedules shall be substituted, namely:----

Amendment of Schedules.

#### 'SCHEDULE I

(See sections 9, 11, 12, 38-I, 39, 40, 40A, 41, 42, 42A, 43, 48, 48A, 50, 51, 51A, 57 and Chapter V-A)

#### PARTA: MAMMALS

**Scientific Name** 

#### Sl. No. Common Name

1.	Asiatic Elephant	Elephas maximus
2.	Tiger	Panthera tigris
3.	Asiatic Lion	Panthera leo persica
4.	Snow Leopard	Uncia uncia
5.	Clouded Leopard	Neofelisnebulosa
6.	Leopard	Panthera pardus
7.	Cheetah	Acinonyx jubatus
8.	Desert Cat	Felis silvestris
9.	Leopard Cat	Prionailurus bengalensis
10.	Fishing Cat	Prionailurusviverrinus
11.	Asiatic Golden Cat	Catopumatemminckii
12.	Marbled Cat	Pardofelis marmorata
13.	Pallas's Cat	Otocolobusmanul
14.	Rusty Spotted Cat	Prionailurusrubiginosus
15.	Caracal	Caracal caracal
16.	Eurasian Lynx	Lynx lynx
17.	Indian/Greater One-horned Rhinoceros	Rhinoceros unicornis
18.	Red Panda	Ailurus fulgens
19.	Binturong	Arctictis binturong
20.	Indian Muntjac/Barking deer	Muntiacus muntjac
21.	Alpine Musk Deer	Moschus chrysogaster
22.	Hog Deer	Axis porcinus
23.	Indian Chevrotain/Mouse Deer	Moschiola indica
24.	Manipur Brow-antlered Deer/Thamin	Rucervuseldiieldii
25.	Northern Swamp Deer	Rucervusduvauceliiduvaucelii
26.	Central Swamp Deer	Rucervusduvauceliibranderi
27.	Eastern Swamp Deer	Rucervusduvauceliiranjitsinhi
28.	Kashmir Stag	Cervus elaphus hanglu
29.	Blackbuck	Antilope cervicapra
30.	Chinkara/Indian Gazelle	Gazella bennettii
31.	Tibetan Gazelle	Procaprapicticaudata
32.	Four-horned Antelope	Tetracerus quadricornis
33.	Tibetan Antelope	Pantholopshodgsonii
34.	Asiatic Black Bear	Ursus thibetanus
35.	Brown Bear	Ursus arctos
36.	Sun Bear	Helaractosmalayanus
37.	Sloth Bear	Melursus ursinus
38.	Western Hoolock Gibbon	Hoolock hoolock
39.	Eastern Hoolock Gibbon	Hoolock leuconedys
40.	Gray Slender Loris	Loris lydekkerianus

41.	Bengal Slow Loris
42.	Capped Langur
43.	Gee's Golden Langur
44.	Nilgiri Langur
45.	Lion-Tailed Macaque
46.	Crab-eating Macaque
47.	Northern Pig-tailed Macaque
48.	Stump-tailed macaque
49.	Phayre's Leaf Monkey
50.	Indian Pangolin
51.	Chinese Pangolin
52.	Desert Fox
53.	Himalayan Red Fox
54.	Kashmir Red Fox
55.	Tibetan Sand Fox
56.	Indian Wolf
57.	Tibetan Wolf
58.	Asiatic Wild Dog/Dhole
59.	Gaur/Indian Bison
60.	Wild Yak
61.	Wild Water Buffalo
62.	Himalayan Tahr
63.	NilgiriTahr
64.	Himalayan Serow
65.	Siberian/Asiatic/Himalayan Ibex
66.	Markhor
67.	Takin
68.	Himalayan Goral
69.	Argali/Nayan/Great Tibetan Sheep
70.	Urial
71.	Indian Wild Ass
72.	Tibetan Wild Ass
73.	Himalayan Marmot
74.	Long-tailed Marmot
75.	Asiatic Brush tailed Porcupine
76.	Himalayan crestless Porcupine
77.	Indian porcupine
78.	Spotted Linsang
79.	Hispid Hare
80.	Hog Badger
81.	Ratel/Honey Badger
82.	Oriental Small-clawed Otter
83.	Eurasian Otter
84.	Smooth-coated Otter
85.	Pygmy Hog
86.	Hairy-footed Flying Squirrel
87.	Woolly Flying Squirrel
88.	Spotted Giant Flying Squirrel

88. Spotted Giant Flying Squirrel

Nycticebus bengalensis Trachypithecuspileatus Trachypithecusgeei Trachypithecusjohnii Macaca silenus Macaca fascicularisumbrosus Macaca leonina Macaca arctoides Trachypithecusphayrei Manis crassicaudata Manis pentadactyla Vulpes vulpespusilla Vulpes vulpesmontana Vulpes vulpesgriffithii Vulpes ferrilata Canis lupus pallipes Canis lupus chanco Cuonalpinus Bos gaurus Bos mutus Bubalus arnee Hemitragusjemlahicus Nilgiritragushylocrius Capricornis thar Capra sibirica Capra falconeri *Budorcastaxicolor* Nemorhaedus goral Ovis ammonhodgsonii Ovis vignei Equus hemionus khur Equus kiang kiang Marmota himalayana Marmota caudata Atherurusmacrourus Hystrixbrachyura Hystrix indica Prionodonpardicolor Caprolagushispidus Arctonyxcollaris Mellivora capensis Aonyx cinerea Lutralutra Lutrogaleperspicillata Porcula salvania Belomyspearsonii Eupetaurus cinereus Petaurista elegans

89.	Hodgson's Giant Flying Squirrel	Petauristamagnificus
90.	Bhutan Giant Flying Squirrel	Petaurista nobilis
91.	Red Giant Flying Squirrel	Petauristapetaurista
92.	Indian Giant Flying Squirrel	Petauristaphilippensis
93.	Malabar/Indian Giant Squirrel	Ratufa indica
94.	Malayan Giant Squirrel	Ratufabicolor
95.	Grizzled Giant Squirrel	Ratufa macroura
96.	Travancore Flying Squirrel	Petinomysfuscocapillus
97.	Wroughton's Free tailed Bat	Otomopswroughtoni
98.	Salim Ali's Fruit Bat	Latidenssalimalii
99.	Dugong/Sea Cow	Dugong dugon
100.	Gangetic/South Asian River Dolphin	Platanista gangetica
101.	Long-beaked Common Dolphin	Delphinus capensis
102.	Short-beaked Saddleback Dolphin	Delphinus delphis
103.	Irrawady Dolphin	Orcaellabrevirostris
104.	Risso's Dolphin	Grampus griseus
105.	Fraser's Dolphin	Lagenodelphishosei
106.	Indo-Pacific hump-back Dolphin	Sousa chinensis
107.	Pantropical Spotted Dolphin	Stenellaattenuata
108.	Striped Dolphin	Stenellacoeruleoalba
109.	Pantropical Spinner Dolphin	Stenellalongirostris
110.	Rough-toothed Dolphin	Steno bredanensis
111.	Indo-Pacific Bottlenose Dolphin	Tursiops aduncus
112.	Common Minke Whale	Balaenoptera acutorostrata
113.	Sei Whale	Balaenoptera borealis
114.	Bryde's Whale	Balaenoptera edeni
115.	Blue Whale	Balaenoptera musculus
116.	Fin Whale	Balaenoptera physalus
117.	Humpback Whale	Megaptera novaeangliae
118.	Pygmy Killer Whale	Feresaattenuata
119.	Short-finned Pilot Whale	Globicephala macrorhynchus
120.	Killer Whale	Orcinus orca
121.	Melon-headed Whale	Peponocephalaelectra
122.	False Killer Whale	Pseudorca crassidens
123.	Sperm Whale/Cachalot	Physeter macrocephalus
124.	Pygmy Sperm Whale	Kogiabreviceps
125.	Dwarf Sperm Whale	Kogia sima
126.	Blainville's Beaked Whale	Mesoplodon densirostris
127.	Ginkgo-toothed Beaked Whale	Mesoplodon ginkgodens
128.	Cuvier's Beaked Whale	Ziphiuscavirostris
129.	Finless Porpoise	Neophocaenaphocaenoides
130.	Red Fox	Vulpes vulpes
131.	Malabar Large-spotted Civet	Viverracivettina
PART B: BIRDS		

# Sl. No. Common Name

- 2. Green Peafowl
- 3. Hume's Pheasant

Scientific Name Pavocristatus

- Pavomuticus
- Syrmaticushumiae

4.	Blood Pheasant
5.	Cheer Pheasant
6.	Grey Peacock-pheasant
7.	Himalayan Monal
8.	Sclater'sMonal
9.	Western Tragopan
10.	Blyth's Tragopan
11.	Satyr Tragopan
12.	Temmick's Tragopan
13.	Tibetan Eared-pheasant
14.	Kalij Pheasant
15.	BugunLiocichla
16.	Demoiselle Crane
17.	Sarus Crane
18.	Common Crane
19.	Mountain Bamboo-partridge
20.	Black Baza
21.	Jerdon'sBaza
22.	Bengal Florican
23.	Siberian Crane
24.	Black-necked Crane
25.	Hooded Crane
26.	Oriental Stork
27.	White-bellied Heron
28.	Forest Owlet
29.	Hodgson's Frogmouth
30.	Sri Lanka Frogmouth
31.	Great Indian Bustard
32.	Houbara Bustard
33.	Great Hornbill
34.	Tickell's Brown Hornbill
35.	Wreathed Hornbill
36.	Rufous-necked Hornbill
37.	Oriental Pied Hornbill
38.	Narcondam Hornbill
39.	Jerdon's Courser
40.	Lesser Florican
41.	Himalayan Quail
42.	Nicobar Megapode
43.	Nicobar Pigeon
44.	Grey Junglefowl
45.	Sunda Teal
46.	Fulvous Whistling-duck
47.	Pink-headed Duck
48.	Tibetan Snowcock
49.	Eurasian Spoonbill Duck
50.	White-winged Duck

Ithaginiscruentus Catreuswallichii Polyplectronbicalcaratum Lophophorusimpejanus Lophophorussclateri Tragopan melanocephalus Tragopan blythii Tragopan satyra Tragopan temmickii Crossoptilonharmani Lophuraleucomelanos Liocichlabugunorum Grus virgo Antigone antigone Grus grus Bambusicolafytchii Avicedaleuphotes Avicedajerdoni Houbaropsis bengalensis Grus leucogeranus Grus nigricollis Grus monacha Ciconia boyciana Ardea insignis Heteroglauxblewitti Batrachostomushodgsoni Batrachostomusmoniliger Ardeotisnigriceps Chlamydotisundulata **Bucerosbicornis** Anorrhinustickelli Aceros undulatus Acerosnipalensis Anthracocerosalbirostris Acerosnarcondami Rhinoptilusbitorquatus Sypheotides indicus **Ophrysiasuperciliosa** Megapodius nicobariensis Caloenasnicobarica Gallus sonnerati Anas gibberifrons Dendrocygna bicolor Rhodonessacaryophyllacea Tetraogallustibetanus Platalealeucorodia

Cairinascutulata

51	Ded husested Developet
51. 52.	Red-breasted Parakeet
52. 53.	Hill Myna Dorbyon Barakaat
55. 54.	Derbyan Parakeet
54. 55.	White-bellied Sea-eagle
	Osprey
56.	Lammergeier
57.	Lagger Falcon
58.	Peregrine Falcon
59.	Red-necked Merlin
60.	Saker Falcon
61.	Indian Vulture
62.	White-rumped Vulture
63.	Slender-billed Vulture
64.	Bearded Vulture
65.	Egyptian Vulture
66.	Red-headed Vulture
67.	Himalayan Vulture
68.	Griffon Vulture
69. 70	Cinereous Vulture
70. 71.	Crested Serpent Eagle
71. 72.	Nicobar Serpent Eagle
72. 73.	Andaman Serpent Eagle
73. 74.	Short-toed Snake Eagle
74. 75.	Mountain Hawk Eagle
75. 76.	Changeable Hawk Eagle Rufous-bellied Eagle
70. 77.	Black Eagle
77. 78.	Indian Spotted Eagle
70. 79.	Greater Spotted Eagle
80.	Tawny Eagle
81.	Steppe Eagle
82.	Eastern Imperial Eagle
83.	Golden Eagle
84.	Bonelli's Eagle
85.	Booted Eagle
86.	Pallas's Fish Eagle
87.	White-tailed Sea Eagle
88.	Lesser Fish Eagle
89.	Grey-headed Fish Eagle
90.	Besra
91.	Brahminy Kite
92.	Northern Goshawk
93.	Red Kite
94.	Black Kite
95.	White-eyed Buzzard
96.	Grey-faced Buzzard
97.	Common Buzzard
98.	Himalayan Buzzard

Psittaculaalexandri Gracula religiosa Psittaculaderbiana Haliaetus leucogaster Pandion haliaetus Gypaetus barbatus Falco jugger Falco peregrinus Falco chiquera Falco cherrug Gyps indicus Gyps bengalensis Gyps tenuirostris *Gypaetus barbatus* Neophron percnopterus Sarcogyps calvus Gyps himalayensis Gyps fulvus Aegypiusmonachus Spilornischeela Spilornisklossi Spilorniselgini Circaetusgallicus Nisaetusnipalensis Nisaetuscirrhatus Lophotriorchiskienerii Ictinaetus malaiensis Clangahastata Clangaclanga Aquila rapax Aquila nipalensis Aquila heliaca Aquila chrysaetos Aquila fasciata Hieraaetuspennatus Haliaeetus leucoryphus Haliaeetus albicilla Icthyophaga humilis Icthyophagaichthyaetus Accipiter virgatus Haliasturindus Accipiter gentilis Milvus milvus Milvus migrans Butasturteesa Butastur indicus Buteo buteo

Buteo refectus

- 99. Long-legged Buzzard100. Upland Buzzard101. Western Marsh Harrier
- 102. Eastern Marsh Harrier
- 103. Pallid Harrier104. Hen Harrier
- 105. Pied Harrier
- 106. Montagu's Harrier
- 107. Crested Goshawk
- 108. Nicobar Sparrowhawk
- 109. Chinese Sparrowhawk
- 110. Japanese Sparrowhawk
- 111. Eurasian Sparrowhawk
- 112. Shikra

## Sl. No. Name of Wild Animal

1.	Desert Monitor Lizard
2.	Bengal Monitor Lizard
3.	Yellow Monitor Lizard
4.	Water Monitor Lizard
5.	Indian Spiny Tailed Lizard
6.	Kangaroo Lizard
7.	Southern Flying Lizard
8.	Tokay Gecko
9.	Indian Chamaeleon
10.	Saltwater Crocodile
11.	Mugger/Marsh
12.	Gharial
13.	Asiatic softshell Turtle
14.	Northern River Terrapin
15.	Three-striped roofed Turtle
16.	Red crowned roofed Turtle
17.	Spotted pond Turtle
18.	Crowned river Turtle
19.	Tricarinate hill Turtle
20.	Indian Softshell Turtle
21.	Leith's softshell Turtle
22.	Black softshell Turtle
23.	Asian Giant Soft-shell Turtle
24.	Green Sea Turtle
25.	Hawksbill Turtle
26.	Cochin Forest Cane Turtle
27.	Leather Back Turtle
28.	Olive Ridley Sea Turtle
29.	Peacock Soft-shell Turtle
30.	Keeled box Turtle
31.	Asian giant Tortoise
32.	Indian Star Tortoise

Buteo rufinus Buteo hemilasius Circus aeruginosus Circus spilonotus Circus macrourus Circus cyaneus Circus melanoleucos Circus pygargus Accipiter trivirgatus Accipiter butleri Accipiter soloensis Accipiter gularis Accipiter nisus Accipiter badius

# PART C: REPTILES

# **Scientific Name**

Varanus griseus Varanus bengalensis Varanus flavescens Varanus salvator Uromastyxhardwickii *Otocryptisbeddomei* Draco dussumieri Gekko gecko Chamaeleozeylanicus Crocodylusporosus Crocodile Crocodylus palustris Gavialis gangeticus Amydacartilaginea Batagurbaska Batagurdhongoka Batagurkachuga Geoclemyshamiltoni Hardellathurjii Melanochelystricarinata Nilssoniagangetica Nilssonialeithi Nilssonia nigricans Pelochelyscantorii Chelonia mydas Eretmochelys imbricata Vijayachelyssilvatica Dermochelys coriacea Lepidochelys olivacea Nilssoniahurum Cuoramouhotii Manouriaemys

Geochelone elegans

- 33. Travancore Tortoise
- 34. Sal Forest Tortoise
- 35. Indian/Spectacled Cobra
- Monocellate Cobra 36.
- 37. Central Asian Cobra
- 38. Andaman Cobra
- 39. King Cobra
- 40. Common Krait
- 41. Banded krait
- 42. Saw-scaled Viper
- 43. Russell's Viper

#### Sl. No. Common Name

1. Himalayan Salamander

# Bungarus fasciatus *Echiscarinatus* Daboia russelii PART D: AMPHIBIANS

## **Scientific Name**

Tylototritonverrucosus

Indotestudo travancorica

Indotestudo elongata

**Ophiophagus** hannah

Bungarus caeruleus

Naja naja

Naja kaouthia

Naja sagittifera

Naja oxiana

## PART E: FISHES

#### Sl. No. Common Name **Scientific Name** 1. Whale shark Rhincodon typus 2. Knifetooth sawfish Anoxypristiscuspidata 3. Long nosed shark/Pondicherry shark Carcharhinus hemiodon 4. Gangetic shark Glyphis gangeticus 5. Freshwater sawfish **Pristispristis** Green sawfish 6. Pristiszijsron 7. Giant guitarfish Rhynchobatusdjiddensis 8. Porcupine ray Urogymnusasperrimus 9. Ganges Stingray Himantura fluviatilis 10. Denison barb Puntius denisonii 11. Assamese Kingfish Semiplotussemiplotus 12. Giant grouper *Epinepheluslanceolatus* 13. Manipur osteobrama Osteobramabelangeris 14. Pipe fish Choeroichthyssculptus 15. Pipe fish Corythoichthys amplexus 16. Pipe fish Corythoichthyshaematopterus Pipe fish Corythoichthys intestinalis 17. 18. Pipe fish Corythoichthys ocellatus 19. Pipe fish Corythoichthysschultzi Pipe fish 20. Doryhamphusdactyliophorus 21. Pipe fish Halicampusmacrorhynchus 22. Pipe fish Halicampusmataafe 23. Pipe fish Syngnathoidesbiaculeatus 24. Sea horse *Hippocampus histrix* 25. Sea horse Hippocampus kuda 26. Sea horse Hippocampus trimaculatus

# PART F: INSECTS

## Sl. No. Common Name

- 1. Kaiser-i-Hind
- 2. Varnished Apollo Butterfly
- 3. Banded Apollo Butterfly
- 4. Hannyngton Apollo Butterfly

## **Scientific Name**

Teinopalpusimperialis Parnassiusacco Parnassiusdelphius Parnassiushannyngtoni

21

Ladakh Banded Apollo Butterfly
 Bhutan Glory Butterfly

Imperial Apollo Butterfly

8. Common ClubtailButterfly

5.

- 9. Black Windmill Butterfly
- 10. Nevill's Windmill Butterfly
- 11. Pemberton's Chinese Windmill Butterfly
- 12. De Niceville's Windmill Butterfly
- 13. Common Mime Butterfly
- 14. Yellow-crested Spangle Butterfly
- 15. Malabar Banded Swallowtail Butterfly
- 16. Shaw's Dwarf Butterfly
- 17. Pale Jezebel Butterfly
- 18. Green Banded White Butterfly
- 19. Lemon Clouded Yellow Butterfly
- 20. Dwarf Clouded Yellow Butterfly
- 21. Spotted Black Crow Butterfly
- 22. Andaman King Crow Butterfly
- 23. Scarce Blue Tiger Butterfly
- 24. Scarce CatseyeButterfly
- 25. Peal's PalmflyButterfly
- 26. Pointed PalmflyButterfly
- 27. Scarce Red Forester Butterfly
- 28. Scarce LilacforkButterfly
- 29. Bamboo TreebrownButterfly
- 30. Tytler'sTreebrownButterfly
- 31. Bhutan TreebrownButterfly
- 32. Dismal Mystic Butterfly
- 33. Single SilverstripeButterfly
- 34. Pallid Forester Butterfly
- 35. Dark Wall Butterfly
- 36. Great FiveringButterfly
- 37. Banded Duffer Butterfly
- 38. Freak Butterfly
- 39. WhitespotFritilliaryButterfly
- 40. Bhutan Sergeant Butterfly
- 41. Grey Commodore Butterfly
- 42. Grand Duke Butterfly
- 43. Naga Duke Butterfly
- 44. Tawny Emperor Butterfly
- 45. Branded Yeoman Butterfly
- 46. Scarce Siren Butterfly
- 47. Golden Emperor Butterfly
- 48. Autumn Leaf Butterfly
- 49. Tytler's Emperor Butterfly
- 50. Blue Duke Butterfly
- 51. Blue Baron Butterfly
- 52. White Emperor Butterfly

Parnassiusstoliczkanus **Bhutanitislidderdalei** Atrophaneura coon Atrophaneura crassipes Atrophaneuranevilli Atrophaneuraplutioniuspembertoni Atrophaneurapolla Chilasaclytiaclytia Papilioelephenor Papilioliomedon *Baltiashawiisikkima* Deliassanaca Pieris krueperidevta Coliascocandicathrasibulus Coliasstoliczkanadubia Euploeacramerinicevillei Euploearoepstorffi Tellervogautamagautamoides Coelitesnothis Elymniaspealii Elymniaspenanga Lethe distans Letha dura Lethe europa Lethe gemina Lethe margaritae Lethe ocellata Lethe ramadeva Lethe satyavati Parargemaera

Parnassius imperator

- Ypthimadohertyi
- Discophora deo deo
- Calinaga buddha
- Clossianaerubescenshaberhaueri
- Pantoporiajinajina
- Limenitis austenia purpurascens
- Euthaliaiva
- Euthaliakhamacurvifascia
- Chitoriaulupiulupi
- Cirrochroafasciata
- Hestinanicevillei
- Dilipamorgiana
- Doleschalliabisaltideandamanensis
- Eulaceuramanipurensis
- Euthaliadurga splendens
- Euthaliatelchinia
- Helcyrahemina

- 53. Empress Butterfly
- 54. Eastern Courtier Butterfly
- 55. Scarce White Comodore Butterfly
- 56. Scarce Jester Butterfly
- 57. Chestnut Rajah Butterfly
- 58. Malayan Nawab Butterfly
- 59. Blue Nawab Butterfly
- 60. Blue Begum Butterfly
- 61. Chinese Hairstreak Butterfly
- 62. Cachar Mandarin Blue Butterfly
- 63. Blue Posy Butterfly

Sasakiafunebris Sephisachandra Limenitis zulema Symbrenthiasilana Charaxesdurnofordinicholii Polyura moori sandakanus Polyuraschreiberi Prothoefranck regalis Amblopalaavidiena Charanacepheis Myrinacyara **BS** 

## PART G: CRABS

#### Sl. No. Common Name

- 1. Indo-Pacific Horseshoe Crab
- 2. Mangrove Horseshoe Crab
- 3. Coconut or Robber Crab

# Scientific Name

Tachypleus gigas Carcinoscorpiusrotundicauda Birgus latro

## PART H: CORALS

## Sl. No. Scientific Name

- 1. Acropora abrotanoides
- 2. Acropora anthocersis
- 3. Acropora aspera
- 4. Acropora austera
- 5. Acropora awi
- 6. Acropora brueggemanni
- 7. Acropora carduus
- 8. Acropora caroloniana
- 9. Acropora cerealis
- 10. Acropora chesterfieldensis
- 11. Acropora clathrata
- 12. Acropora cophodactyla
- 13. Acropora copiosa
- 14. Acropora cytherea
- 15. Acropora desatwii
- 16. Acropora digitifera
- 17. Acropora divaricata
- 18. Acropora efforescens
- 19. Acropora fastigata
- 20. Acropora florida
- 21. Acropora formosa
- 22. Acropora forskali
- 23. Acropora gemmifera
- 24. Acropora glauca
- 25. Acropora globiceps
- 26. Acropora gomezi
- 27. Acropora grandis
- 28. Acropora granulosa
- 29. Acropora haimei

- 30. Acropora hemprichii
- 31. Acropora horrida
- 32. Acropora humilis
- 33. Acropora hyacinthus
- 34. Acropora inermis
- 35. Acropora insignis
- 36. Acropora kimbeensis
- 37. Acropora latistella
- 38. Acropora longicyathus
- 39. Acropora loripes
- 40. Acropora lutkeni
- 41. Acropora massawensis
- 42. Acroporamicroclados
- 43. Acropora micropthalma
- 44. Acropora millepora
- 45. Acropora mirabilis
- 46. Acropora monticulosa
- 47. Acropora multiacuta
- 48. Acropora nana
- 49. Acropora nasuta
- 50. Acropora natalensis
- 51. Acropora nobilis
- 52. Acropora ocellata
- 53. Acropora palifera
- 54. Acropora palmerae
- 55. Acropora papillare
- 56. Acropora pharaonis
- 57. Acropora plantaginea
- 58. Acropora polystoma
- 59. Acropora pulchra
- 60. Acropora robusta
- 61. Acropora roseni
- 62. Acropora rudis
- 63. Acropora samoensis
- 64. Acropora schmitti
- 65. Acropora secale
- 66. Acropora selago
- 67. Acropora solitaryensis
- 68. Acropora spicifera
- 69. Acropora squarrosa
- 70. Acropora striata
- 71. Acropora subglabra
- 72. Acropora subulata
- 73. Acropora tanegashimensis
- 74. Acropora tenuis
- 75. Acropora teres
- 76. Acropora torresiana

- 77. Acropora tutuilensis
- 78. Acropora valenciennesi
- 79. Acropora valida
- 80. Acropora variolosa
- 81. Acropora vaughani
- 82. Acropora verweyi
- 83. Acropora wallaceae
- 84. Acropora yongei
- 85. Astreoporacucullata
- 86. Astreoporagracilis
- 87. Astreoporalisteri
- 88. Astreoporamyriophthalma
- 89. Astreoporasuggesta
- 90. Montiporaaquituberculata
- 91. Montiporacaliculata
- 92. Montipora capitata
- 93. Montiporacebuensis
- 94. Montiporadanae
- 95. Montiporadelicatula
- 96. Montipora digitata
- 97. *Montiporafoliosa*
- 98. Montipora grisea
- 99. Montiporahemispherica
- 100. *Montiporahispida*
- 101. Montiporainformis
- 102. *Montiporameandrina*
- 103. Montiporamollis
- 104. Montiporamonasteriata
- 105. Montiporapeltiformis
- 106. Montiporatuberculosa
- 107. Montiporaturgescens
- 108. Montiporavenosa
- 109. Montiporaverrilli
- 110. Montiporaverrucosa
- 111. Montiporaverruculosus
- 112. Montiporavietnamensis
- 113. Gardineroseris plannulata
- 114. Leptoseris cucullata
- 115. Leptoseris explanata
- 116. Leptoseris hawaiensis
- 117. Leptoseris incrustans
- 118. Leptoseris mycetoseoides
- 119. Leptoseris papyracea
- 120. Leptoseris scabra
- 121. Pachyseris gemmae
- 122. Pachyseris foliosa
- 123. Pachyseris rugosa

- 124. Pachyseris speciosa
- 125. Pavona bipartite
- 126. Pavona cactus
- 127. Pavona clavus
- 128. Pavona decussata
- 129. Pavona duerdeni
- 130. Pavona explanulata
- 131. Pavona gigantea
- 132. Pavona minuta
- 133. Pavona varians
- 134. Pavona venosa
- 135. Madracis kirbyi
- 136. Styloceniella armata
- 137. Styloceniella guentheri
- 138. Dendrophyllia robusta
- 139. Tubastrea coccinia
- 140. Tubastrea diaphana
- 141. Tubastrea micranthus
- 142. Turbinaria mesenterina
- 143. Turbinaria peltata
- 144. Turbinaria reniformis
- 145. Turbinaria stellulata
- 146. Euphyllia ancora
- 147. Euphyllia divisa
- 148. Euphyllia glabrescens
- 149. Physogyra lichtensteini
- 150. Pleurogyra sinulosa
- 151. Barabattoia amicorum
- 152. Barabattoia laddi
- 153. *Cyphastrea japonica*
- 154. Cyphastrea microphthalma
- 155. Cyphastrea ocellina
- 156. Cyphastrea serailia
- 157. Diploastrea helipora
- 158. Diploria strigosa
- 159. Echinopora fruticulosa
- 160. Echinopora gemmacea
- 161. Echinopora horrida
- 162. Echinopora lamellosa
- 163. Favia albidus
- 164. Favia favus
- 165. Favia helianthoides
- 166. Favia lacuna
- 167. Favia matthaii
- 168. Favia danae
- 169. Favia maxima
- 170. Favia lizardensis

- 171. Favia pallida
- 172. Favia speciosa
- 173. Favia stelligera
- 174. Favia truncatus
- 175. Favites abdita
- 176. Favites acuticollis
- 177. Favites chinensis
- 178. Favites complanata
- 179. Favites flexuosa
- 180. Favites halicora
- 181. Favites micropentagona
- 182. Favites spinosa
- 183. Favites pentagona
- 184. Favites vasta
- 185. Goniastrea aspera
- 186. Goniastrea australensis
- 187. Goniastrea edwardsi
- 188. Goniastrea minuta
- 189. Goniastrea peresi
- 190. Goniastrea pectinata
- 191. Goniastrea retiformis
- 192. Leptoria irregularis
- 193. Leptoria phrygia
- 194. *Leptastrea purpurea*
- 195. Leptastrea transversa
- 196. Montastrea annuligera
- 197. Montastrea colemani
- 198. Montastrea curta
- 199. Montastrea valenciennesi
- 200. Oulophyllia bennettae
- 201. Oulophyllia crispa
- 202. Oulophyllia levis
- 203. Oulastrea crispata
- 204. Platygyra acuta
- 205. Platygyra daedalea
- 206. Platygyra lamellina
- 207. Platygyra verweyi
- 208. Platygyra pini
- 209. Platygyra sinensis
- 210. Cycloseris costulata
- 211. Cycloseris cyclolites
- 212. Cycloseris hexagonalis
- 213. Cycloseris patelliformis
- 214. Cycloseris sinensis
- 215. Cycloseris somervillei
- 216. Ctenactis crassa
- 217. Ctenactis albitentaculata

- 218. Ctenactis echinata
- 219. Diaseris distorta
- 220. Fungia concinna
- 221. Fungia corona
- 222. Fungia danai
- 223. Fungia fralinae
- 224. Fungia fungites
- 225. Fungia granulosa
- 226. Fungia horrida
- 227. Fungia klunzingeri
- 228. Fungia moluccensis
- 229. Fungia paumotensis
- 230. Fungia repanda
- 231. Fungia scutaria
- 232. Fungia scruposa
- 233. Fungia scabra
- 234. Fungia seychellensisi
- 235. Fungia taiwanensis
- 236. Halomitra pileus
- 237. *Herpolitha limax*
- 238. Herpolitha weberi
- 239. Lithophyllon lobata
- 240. Lithophyllon undulatum
- 241. Podabacia crustacea
- 242. Podabacia lanakensis
- 243. Polyphyllia talpina
- 244. Sandalolitha robusta
- 245. Hydnophora exesa
- 246. Hydnophora grandis
- 247. Hydnophora microconos
- 248. Hydnophora pilosa
- 249. Hydnophora rigida
- 250. Merulina ampliata
- 251. Merulina scabricula
- 252. Scapophyllia cylindrica
- 253. Acanthastrea echinata
- 254. Acanthastrea hemprichii
- 255. Acanthastrea hillae
- 256. Acanthastrea ishigakiensis
- 257. Cynarina lacrymalis
- 258. Lobophyllia corymbosa
- 259. Lobophyllia hemprichii
- 260. Lobophyllia robusta
- 261. Symphyllia agaricia
- 262. Symphyllia radians
- 263. Symphyllia recta
- 264. Symphyllia valenciennesii

- 265. Scolymia vitiensis
- 266. Mycetophyllia danaana
- 267. Australomussa rowleyensis
- 268. Galaxea acrhelia
- 269. Galaxea astreata
- 270. Galaxea fascicularis
- 271. Echinophyllia aspera
- 272. Echinophyllia echinata
- 273. Echinophyllia echinoporoides
- 274. Mycedium elephantotus
- 275. Mycedium robokaki
- 276. Oxypora lacera
- 277. Oxypora crassispinosa
- 278. Pectinia alcicornis
- 279. Pectinia lactuca
- 280. Pectinia paeonia
- 281. Pectinia teres
- 282. Trachyphyllia geoffroyi
- 283. Alvopora catalai
- 284. Goniopora columna
- 285. Goniopora lobata
- 286. Goniopora minor
- 287. Goniopora norfolkensis
- 288. Goniopora pandoraenis
- 289. Goniopora planulata
- 290. Goniopora stokesi
- 291. Goniopora tenuidens
- 292. Porites annae
- 293. Porites arnaudi
- 294. Porites compressa
- 295. Porites cylindrica
- 296. Porites eridani
- 297. Porites evermanni
- 298. Porites harrisoni
- 299. Porites latistella
- 300. Porites lobata
- 301. Porites lutea
- 302. Porites monticulosa
- 303. Porites murrayensis
- 304. Porites myrmidoensis
- 305. Porites nigrescens
- 306. Porites rus
- 307. Porites solida

- 308. Porites vaughani
- 309. Pociliopora ankeli
- 310. Pocillopora damicornis
- 311. Pocillopora danae
- 312. Pocillopora eydouxi
- 313. Pocillopora kelleheri
- 314. Pocillopora ligulata
- 315. Pocillopora meandrina
- 316. Pocillopora verrucosa
- 317. Seriatopora aculeata
- 318. Seriatopora hystrix
- 319. Seriatopora stellata
- 320. Seriatopora pistillata
- 321. Coscinaraea columna
- 322. Coscinaraea monile
- 323. Psammocora contigua
- 324. Psammocora digitata
- 325. Psammocora explanulata
- 326. Psammocora haimeana
- 327. Psammocora profundacella
- 328. Siderastrea savignyana
- 329. Tubipora musica
- 330. Cirrhipathes anguina
- 331. Cirrhipathes contorta
- 332. Antipathes elegans
- 333. Sticopathes solorensis
- 334. Cupressopathes gracilis
- 335. Myriopathus antrocrada
- 336. Antipathella subpinnata
- 337. Plumapathes pennacea
- 338. Dichotella gemmacea
- 339. Ellisella azilia
- 340. Ellisella cercidia
- 341. Ellisella eustala
- 342. Ellisella marisrubri
- 343. Ellisella nuctenea
- 344. Juncella delicata
- 345. Juncella eunicelloides
- 346. Juncella juncea
- 347. Viminella crassa
- 348. Viminella junceelloides
- 349. Nicella flabellata
- 350. Nicella laxa

- 30
- 351. Verrucella cerasina
- 352. Verrucella corona
- 353. Verrucella diadema
- 354. Verrucella gubalensis
- 355. Verrucella klunzingeri
- 356. Isis hippuris
- 357. Muricella paraplectana
- 358. Muricella ramose
- 359. Acanthogorgia breviflora
- 360. Acanthogorgia spinosa
- 361. Anthogorgia ochracea
- 362. Rumphella aggregata
- 363. Rumphella torta
- 364. Hicksonella princeps
- 365. Menella indica
- 366. Menella kanisa
- 367. Menella kouare
- 368. Menella woodin
- 369. Bebryce sirene
- 370. Bebryce studeri
- 371. Echinogorgia flora
- 372. Echinogorgia toombo
- 373. Echinogorgia indica
- 374. Echinomuricea indomalaccensis
- 375. Euplexaura amerea
- 376. Euplexaura rhipidalis
- 377. Trimuricea caledonica
- 378. *Villogorgia tenuis*
- 379. Acabaria cinquemiglia
- 380. Acabaria ouvea
- 381. Melithaea caledonica
- 382. Melithaea ochracea
- 383. Mopsella rubeola
- 384. Wrightella braueri
- 385. Annella mollis
- 386. Annella reticulata
- 387. Subergorgia rubra
- 388. Subergorgia suberosa

# PART I: MOLLUSCA

#### Sl. No. Scientific Name

- 1. Cassis cornuta
- 2. Charoniatritonis

- 3. Conus milneedwardsi
- 4. Cypraecassisrufa
- 5. *Hippopushippopus*
- 6. Nautilus pompilius
- 7. Tridacna maxima
- 8. Tridacna squamosa
- 9. Tudiclaspirillus
- 10. *Turbo marmoratus*

# PART J: HOLOTHURIANS

#### Sl. No. Scientific Name

- 1. Actinopygaechinites
- 2. Actinopygalecanora
- 3. Actinopygamauritiana
- 4. Actinopygamiliaris
- 5. Bohadschia argus
- 6. Bohadschiagraeffei
- 7. Bohadschiamarmorata
- 8. Holothuria coluber
- 9. Holothuria (Acanthotrapez) pyxis
- 10. Holothuria (Halodeima) atra
- 11. Holothuria (Halodeima) edulis
- 12. Holothuria (Mertensiothuria) fuscocinerea
- 13. Holothuria (Mertensiothuria) leucospilota
- 14. Holothuria (Mertensiothuria) pervicax
- 15. Holothuria (Metriatyla) scabra
- 16. Holothuria (Microthele) nobilis
- 17. Holothuria (Semperothuria) cinerascens
- 18. Holothuria (Thymiosycia) arenicola
- 19. Holothuria (Thymiosycia) hilla
- 20. Holothuria (Thymiosycia) impatiens
- 21. Labidodemassemperianum
- 22. Stichopuschloronotus
- 23. Stichopushermanni
- 24. Stichopushorrens
- 25. Stichopus vastus
- 26. Thelenota ananas
- 27. Pseudocolochirus violaceus
- 28. Stolusbuccalis
- 29. Phyllophorus (Phyllophorella) parvepides
- 30. Euaptagodeffroyi
- 31. Synaptamaculata
- 32. Acaudinamolpadioides

# SCHEDULE II

(*See* sections 9, 11, 12, 38-I, 39, 44, 45, 46, 47, 48, 48A, 49, 50, 51, 54 and 57) **PART A: MAMMALS** 

1.SambarCervus unicolor2.Spotted Deer/ChitalAxis axis3.Striped HyenaHyaena hyaena4.Bharal/Blue SheepPseudoisnayaur5.Nilgai or Blue BullBoselaphustragocamelus6.Northern/Five-striped palm squirrelFunambuluspennantii7.Wild PigSus scrofa8.Andaman Wild PigSus scrofa andamanensis9.Indian HareLepus nigricollis10.Desert HareLepus tibetanus11.Royle's PikaOchotona royleii12.Indian Long-eared HedgehogHernestesdwardsii13.Small Indian MongooseHerpestesduropunctatus14.Grey MongooseHerpestesgiavanicus15.Brown MongooseHerpestesgiavanicus16.Javan MongooseHerpestessmithii18.Crab-eating MongooseHerpestessmithii19.Stripe-necked MongooseHerpesteswithicollis20.Small-toothed Palm CivetParadoxurus jernaphroditus21.Masked Palm CivetParadoxurus jernaphroditus23.Jerdon's Palm CivetViverrazibetha24.Large Indian CivetViverrazibetha25.Small Indian CivetWiverrazibetha26.Chinese/Small-toothed Ferret BadgerMelogalemoschata27.Burmes/Large toothed Ferret BadgerMelogalemoschata28.Stone/Beech MartenMartes flavigula30.Nilgiri MartenMartes flavigula31.Stolew-bellied Wease	Sl. No.	Common Name	Scientific Name
3.Striped HyenaHyaena hyaena4.Bharal/Blue SheepPseudoisnayaur5.Nilgai or Blue BullBoselaphustragocamelus6.Northern/Five-striped palm squirrelFunambuluspennantii7.Wild PigSus scrofa8.Andaman Wild PigSus scrofa9.Indian HareLepus tibetanus10.Desert HareLepus tibetanus11.Royle's PikaOchotona royleii12.Indian Long-eared HedgehogHemiechinuscollaris13.Small Indian MongooseHerpestesauropunctatus14.Grey MongooseHerpestesdwardsii15.Brown MongooseHerpestesgiavanicus16.Javan MongooseHerpestesgiavanicus17.Ruddy MongooseHerpestes urva18.Crab-eating MongooseHerpestes urva19.Stripe-necked MongooseHerpestes urva20.Small-toothed Palm CivetParadoxurus hermaphroditus21.Masked Palm CivetParadoxurus hermaphroditus22.Asian Palm CivetParadoxurus hermaphroditus23.Jerdon's Palm CivetViverrazibetha24.Large Indian CivetViverrazibetha25.Small Indian CivetWiverricula indica26.Chinese/Small-toothed Ferret BadgerMelogalemoschata27.Burmese/Large toothed Ferret BadgerMelogalemoschata28.Stone/Beech MartenMartes foina29.Himalayan Yellow-throated MartenMartes gwatkinsii31.<	1.	Sambar	Cervus unicolor
4.Bharal/Blue SheepPseudoisnayaur5.Nilgai or Blue BullBoselaphustragocamelus6.Northern/Five-striped palm squirrelFunambuluspennantii7.Wild PigSus scrofa8.Andaman Wild PigSus scrofa andamanensis9.Indian HareLepus nigricollis10.Desert HareLepus nigricollis11.Royle's PikaOchotona royleii12.Indian Long-eared HedgehogHerniechinuscollaris13.Small Indian MongooseHerpestesauropunctatus14.Grey MongooseHerpestesjavanicus15.Brown MongooseHerpestesjavanicus16.Javan MongooseHerpestesjavanicus17.Ruddy MongooseHerpestesjavanicus18.Crab-eating MongooseHerpestes urva19.Stripe-necked MongooseHerpestesvitticollis20.Small-toothed Palm CivetParadoxurus hermaphroditus23.Jerdon's Palm CivetParadoxurus hermaphroditus24.Large Indian CivetViverrazibetha25.Small Indian CivetWiverrazibetha26.Chinese/Small-toothed Ferret BadgerMelogalepersonata27.Burmese/Large toothed Ferret BadgerMelogalepersonata28.Stole/Reech MartenMartes foina29.Himalayan Yellow-throated MartenMartes foina29.Himalayan Yellow-throated MartenMartes foina29.Himalayan Yellow-throated MartenMartes labicirca31.Ermineor Short-tailed	2.	Spotted Deer/Chital	Axis axis
5.Nilgai or Blue BullBoselaphustragocamelus6.Northern/Five-striped palm squirrelFunambuluspennantii7.Wild PigSus scrofa8.Andaman Wild PigSus scrofa andamanensis9.Indian HareLepus nigricollis10.Desert HareLepus tibetanus11.Royle's PikaOchotona royleii12.Indian Long-eared HedgehogHemiechinuscollaris13.Small Indian MongooseHerpestesauropunctatus14.Grey MongooseHerpestesdwardsii15.Brown MongooseHerpestesjavanicus16.Javan MongooseHerpestesjavanicus17.Ruddy MongooseHerpestessitikii18.Crab-eating MongooseHerpestessitikii19.Stripe-necked MongooseHerpesteswitticollis20.Small-toothed Palm CivetParadoxurus hermaphroditus21.Masked Palm CivetParadoxurus hermaphroditus23.Jerdon's Palm CivetParadoxurus hermaphroditus24.Large Indian CivetViverraibetha25.Small Indian CivetWiverraibetha26.Chinese/Small-toothed Ferret BadgerMelogalenoschata27.Burmese/Large toothed Ferret BadgerMelogalepersonata28.Stole/Beech MartenMartes foina29.Himalayan Yellow-throated MartenMartes foina29.Himalayan Yellow-throated MartenMartes foina29.Himalayan Yellow-throated MartenMartes foina30.Nilgiri Marten<	3.	Striped Hyena	Hyaena hyaena
6.Northern/Five-striped palm squirrelFunambuluspennantii7.Wild PigSus scrofa8.Andaman Wild PigSus scrofa andamanensis9.Indian HareLepus nigricollis10.Desert HareLepus tibetanus11.Royle's PikaOchotona royleii12.Indian Long-eared HedgehogHemiechinuscollaris13.Small Indian MongooseHerpestesauropunctatus14.Grey MongooseHerpestesedwardsii15.Brown MongooseHerpestesfuscus16.Javan MongooseHerpestesgiavanicus17.Ruddy MongooseHerpestesyintiii18.Crab-eating MongooseHerpesteswinticollis20.Small-toothed Palm CivetPagumalarvata21.Masked Palm CivetPagumalarvata22.Asian Palm CivetParadoxurus hermaphroditus23.Jerdon's Palm CivetViverrazibetha25.Small-Indian CivetViverrazibetha26.Chinese/Small-toothed Ferret BadgerMelogalepersonata27.Burmese/Large toothed Ferret BadgerMelogalepersonata28.Stone/Beech MartenMartes givalia31.Ermineor Short-tailed WeaselMustela atrininea32.Siberian WeaselMustela atrininea33.Yellow-bellied WeaselMustela atrininea34.Large Indian CivetSiminia35.Stone/Beech MartenMartes givalia36.Nilgiri MartenMartes givalia37.Bornet Measel </td <td>4.</td> <td>Bharal/Blue Sheep</td> <td>Pseudoisnayaur</td>	4.	Bharal/Blue Sheep	Pseudoisnayaur
7.Wild PigSus scrofa8.Andaman Wild PigSus scrofa andamanensis9.Indian HareLepus nigricollis10.Desert HareLepus tibetanus11.Royle's PikaOchotona royleii12.Indian Long-eared HedgehogHeriechinuscollaris13.Small Indian MongooseHerpestesauropunctatus14.Grey MongooseHerpestes/uscus15.Brown MongooseHerpestes/uscus16.Javan MongooseHerpestes/uscus17.Ruddy MongooseHerpestes/uscus18.Crab-cating MongooseHerpestes/uscus19.Stripe-necked MongooseHerpestes/uscus20.Small-toothed Palm CivetArctogalidiatrivirgata21.Masked Palm CivetPagumalarvata22.Asian Palm CivetParadoxurus hermaphroditus23.Jerdon's Palm CivetViverrazibetha24.Large Indian CivetViverrazibetha25.Small Indian CivetWiverricula indica26.Chinese/Small-toothed Ferret BadgerMelogalemoschata27.Burmese/Large toothed Ferret BadgerMelogalepersonata28.Stone/Beech MartenMartes foina29.Himalayan Yellow-throated MartenMartes gwatkinsii31.Ermineor Short-tailed WeaselMustela athica33.Yellow-bellied WeaselMustela athica34.Lepue-bellied WeaselMustela athica35.Northern Plains Gray/Hanuman LangurSemopithecus entellus <t< td=""><td>5.</td><td>Nilgai or Blue Bull</td><td>Boselaphustragocamelus</td></t<>	5.	Nilgai or Blue Bull	Boselaphustragocamelus
8.Andaman Wild PigSus scrofa andamanensis9.Indian HareLepus nigricollis10.Desert HareLepus tibetanus11.Royle's PikaOchotona royleii12.Indian Long-eared HedgehogHemiechinuscollaris13.Small Indian MongooseHerpestesauropunctatus14.Grey MongooseHerpestesdwardsii15.Brown MongooseHerpestesfuscus16.Javan MongooseHerpestesfuscus17.Ruddy MongooseHerpestessmithii18.Crab-cating MongooseHerpestessmithii19.Stripe-necked MongooseHerpesteswitticollis20.Small-toothed Palm CivetPagumalarvata21.Masked Palm CivetPagumalarvata22.Asian Palm CivetParadoxurus hermaphroditus23.Jerdon's Palm CivetParadoxurus iperdoni24.Large Indian CivetViverrazibetha25.Small-toothed Ferret BadgerMelogalemoschata27.Burmese/Large toothed Ferret BadgerMelogalemoschata28.Stone/Beech MartenMartes fjoina29.Himalayan Yellow-throated MartenMartes fjavigula30.Nilgiri MartenMartes guatinsii31.Ermineor Short-tailed WeaselMustela altaica33.Yellow-bellied WeaselMustela sibirica34.Kountain WeaselMustela sibirica35.Northern Plains Gray/Hanuman LangurSemnopithecus entellus36.Assamese MacaqueMaccar andiata<	6.	Northern/Five-striped palm squirrel	Funambuluspennantii
9.Indian HareLepus nigricollis10.Desert HareLepus tibetanus11.Royle's PikaOchotona royleii12.Indian Long-eared HedgehogHemiechinuscollaris13.Small Indian MongooseHerpestesauropunctatus14.Grey MongooseHerpestesedwardsii15.Brown MongooseHerpestesedwardsii16.Javan MongooseHerpestesiavanicus17.Ruddy MongooseHerpestessmithii18.Crab-eating MongooseHerpestess urva19.Stripe-necked MongooseHerpestesviticollis20.Small-toothed Palm CivetArctogalidiatrivirgata21.Masked Palm CivetPagumalarvata22.Asian Palm CivetParadoxurus hermaphroditus23.Jerdon's Palm CivetParadoxurus jerdoni24.Large Indian CivetViverrazibetha25.Small Indian CivetViverricula indica26.Chinese/Small-toothed Ferret BadgerMelogalepersonata27.Burmese/Large toothed Ferret BadgerMelogalepersonata28.Stone/Beech MartenMartes filavigula30.Nilgiri MartenMartes guarkinsii31.Ermineor Short-tailed WeaselMustela athiah32.Siberian WeaselMustela athiah33.Yellow-bellied WeaselMustela athiah34.Mountain WeaselMustela athiah35.Northern Plains Gray/Hanuman LangurSemnopithecus entellus36.Assamese MacaqueMaccar adiata	7.	Wild Pig	Sus scrofa
10.Desert HareLews tibetanus11.Royle's PikaOchotona royleii12.Indian Long-eared HedgehogHemiechinuscollaris13.Small Indian MongooseHerpestesauropunctatus14.Grey MongooseHerpestesdwardsii15.Brown MongooseHerpestesfuscus16.Javan MongooseHerpestesfuscus17.Ruddy MongooseHerpestesjavanicus17.Ruddy MongooseHerpestessmithii18.Crab-eating MongooseHerpestes urva19.Stripe-necked MongooseHerpestesvitticollis20.Small-toothed Palm CivetArctogalidiatrivirgata21.Masked Palm CivetParadoxurus hermaphroditus23.Jerdon's Palm CivetParadoxurus jerdoni24.Large Indian CivetViverricula indica25.Small Indian CivetViverricula indica26.Chinese/Small-toothed Ferret BadgerMelogalepersonata27.Burmese/Large toothed Ferret BadgerMelogalepersonata28.Stone/Beech MartenMartes flavigula30.Nilgiri MartenMartes gwatkinsii31.Ermineor Short-tailed WeaselMustela sibirica33.Yellow-bellied WeaselMustela altaica34.Mountain WeaselMustela altaica35.Northern Plains Gray/Hanuman LangurSemnopithecus entellus36.Assamese MacaqueMacaca mulatta39.Indian/Bengal FoxVulpes bengalensis	8.	Andaman Wild Pig	Sus scrofa andamanensis
11.Royle's PikaOchotona royleii12.Indian Long-eared HedgehogHemiechinuscollaris13.Small Indian MongooseHerpestesauropunctatus14.Grey MongooseHerpestesedwardsii15.Brown MongooseHerpestesedwardsii16.Javan MongooseHerpestesjavanicus17.Ruddy MongooseHerpestessmithii18.Crab-eating MongooseHerpestess urva19.Stripe-necked MongooseHerpestes urva20.Small-toothed Palm CivetArctogalidiatrivirgata21.Masked Palm CivetPagunalarvata22.Asian Palm CivetParadoxurus hermaphroditus23.Jerdon's Palm CivetViverrazibetha24.Large Indian CivetViverrazibetha25.Small Indian CivetViverrazibetha26.Chinese/Small-toothed Ferret BadgerMelogalepersonata27.Burmese/Large toothed Ferret BadgerMelogalepersonata28.Stone/Beech MartenMartes flavigula30.Nilgiri MartenMartes gwatkinsii31.Ermineor Short-tailed WeaselMustela asibirica33.Yellow-bellied WeaselMustela asibirica34.Mountain WeaselMustela altaica35.Northern Plains Gray/Hanuman LangurSemnopithecus entellus36.Assamese MacaqueMacaca mulatta39.Indian/Bengal FoxVulpes bengalensis	9.	Indian Hare	Lepus nigricollis
12.Indian Long-eared HedgehogHemiechinuscollaris13.Small Indian MongooseHerpestesauropunctatus14.Grey MongooseHerpestesedwardsii15.Brown MongooseHerpestesefuscus16.Javan MongooseHerpestesejuvanicus17.Ruddy MongooseHerpestesijavanicus18.Crab-eating MongooseHerpestessmithii19.Stripe-necked MongooseHerpestes urva19.Stripe-necked MongooseHerpestesvitticollis20.Small-toothed Palm CivetPagumalarvata21.Masked Palm CivetParadoxurus hermaphroditus23.Jerdon's Palm CivetParadoxurus jerdoni24.Large Indian CivetViverrazibetha25.Small Indian CivetViverricula indica26.Chinese/Small-toothed Ferret BadgerMelogalepersonata27.Burmese/Large toothed Ferret BadgerMelogalepersonata28.Stone/Beech MartenMartes fairagula30.Nilgiri MartenMartes gwatkinsii31.Ermineor Short-tailed WeaselMustela erminea32.Siberian WeaselMustela altaica33.Yellow-bellied WeaselMustela altaica34.Mountain WeaselMustela altaica35.Northern Plains Gray/Hanuman LangurSemnopithecus entellus36.Assamese MacaqueMacaca radiata37.Bonnet MacaqueMacaca radiata38.Rhesus MacaqueMacaca mulatta39.Indian/Bengal FoxVulpes benga	10.	Desert Hare	Lepus tibetanus
13.Small India MongooseHerpestesauropunctatus14.Grey MongooseHerpestesedwardsii15.Brown MongooseHerpestesfuscus16.Javan MongooseHerpestesfuscus17.Ruddy MongooseHerpestessmithii18.Crab-eating MongooseHerpestes urva19.Stripe-necked MongooseHerpestes vitticollis20.Small-toothed Palm CivetArctogalidiatrivirgata21.Masked Palm CivetPagunalarvata22.Asian Palm CivetParadoxurus hermaphroditus23.Jerdon's Palm CivetViverrazibetha24.Large Indian CivetViverrazibetha25.Small-toothed Ferret BadgerMelogalemoschata26.Chinese/Small-toothed Ferret BadgerMelogalepersonata27.Burmese/Large toothed Ferret BadgerMelogalepersonata28.Stone/Beech MartenMartes foina29.Himalayan Yellow-throated MartenMartes gwatkinsii31.Ermineor Short-tailed WeaselMustela erminea32.Siberian WeaselMustela altaica33.Yellow-bellied WeaselMustela altaica34.Mountain WeaselMustela altaica35.Northern Plains Gray/Hanuman LangurSemnopithecus entellus36.Assamese MacaqueMacaca radiata37.Bonnet MacaqueMacaca mulatta39.Indian/Bengal FoxVulpes bengalensis	11.	Royle's Pika	Ochotona royleii
14.Grey MongooseHerpestesedwardsii15.Brown MongooseHerpestesefuscus16.Javan MongooseHerpestesijavanicus17.Ruddy MongooseHerpestesijavanicus18.Crab-eating MongooseHerpestes urva19.Stripe-necked MongooseHerpestes urva20.Small-toothed Palm CivetArctogalidiatrivirggata21.Masked Palm CivetPagunalarvata22.Asian Palm CivetParadoxurus hermaphroditus23.Jerdon's Palm CivetParadoxurus jerdoni24.Large Indian CivetViverrazibetha25.Small-toothed Ferret BadgerMelogalemoschata26.Chinese/Small-toothed Ferret BadgerMelogalepersonata27.Burmese/Large toothed Ferret BadgerMelogalepersonata28.Stone/Beech MartenMartes foina29.Himalayan Yellow-throated MartenMartes gwatkinsii31.Ermineor Short-tailed WeaselMustela sibirica33.Yellow-bellied WeaselMustela altaica34.Mountain WeaselMustela altaica35.Northern Plains Gray/Hanuman LangurSemnopithecus entellus36.Assamese MacaqueMacaca radiata37.Bonnet MacaqueMacaca mulatta38.Rhesus MacaqueMacaca mulatta39.Indian/Bengal FoxVulpes bengalensis	12.	Indian Long-eared Hedgehog	Hemiechinuscollaris
15.Brown MongooseHerpestesfuscus16.Javan MongooseHerpestesjavanicus17.Ruddy MongooseHerpestessmithii18.Crab-eating MongooseHerpestes urva19.Stripe-necked MongooseHerpestesvitticollis20.Small-toothed Palm CivetArctogalidiatrivirgata21.Masked Palm CivetPagumalarvata22.Asian Palm CivetParadoxurus hermaphroditus23.Jerdon's Palm CivetParadoxurus jerdoni24.Large Indian CivetViverrazibetha25.Small Indian CivetViverricula indica26.Chinese/Small-toothed Ferret BadgerMelogalemoschata27.Burmese/Large toothed Ferret BadgerMelogalepersonata28.Stone/Beech MartenMartes foina29.Himalayan Yellow-throated MartenMartes gwatkinsii31.Ermineor Short-tailed WeaselMustela sibirica33.Yellow-bellied WeaselMustela aibirica34.Mountain WeaselMustela aitaica35.Northern Plains Gray/Hanuman LangurSemnopithecus entellus36.Assamese MacaqueMacaca mulatta38.Rhesus MacaqueMacaca mulatta39.Indian/Bengal FoxVulpes bengalensis	13.	Small Indian Mongoose	Herpestesauropunctatus
16.Javan MongooseHerpestesjavanicus17.Ruddy MongooseHerpestessmithii18.Crab-eating MongooseHerpestes urva19.Stripe-necked MongooseHerpestes viticollis20.Small-toothed Palm CivetArctogalidiatrivirgata21.Masked Palm CivetPagumalarvata22.Asian Palm CivetParadoxurus hermaphroditus23.Jerdon's Palm CivetParadoxurus jerdoni24.Large Indian CivetViverrazibetha25.Small Indian CivetViverricula indica26.Chinese/Small-toothed Ferret BadgerMelogalemoschata27.Burmese/Large toothed Ferret BadgerMelogalepersonata28.Stone/Beech MartenMartes foina29.Himalayan Yellow-throated MartenMartes gwatkinsii31.Ermineor Short-tailed WeaselMustela erminea32.Siberian WeaselMustela aibirica33.Yellow-bellied WeaselMustela altaica35.Northern Plains Gray/Hanuman LangurSemnopithecus entellus36.Assamese MacaqueMacaca radiata38.Rhesus MacaqueMacaca mulatta39.Indian/Bengal FoxVulpes bengalensis	14.	Grey Mongoose	Herpestesedwardsii
17.Ruddy MongooseHerpestessmithii18.Crab-eating MongooseHerpestes urva19.Stripe-necked MongooseHerpestes viticollis20.Small-toothed Palm CivetArctogalidiatrivirgata21.Masked Palm CivetPagumalarvata22.Asian Palm CivetParadoxurus hermaphroditus23.Jerdon's Palm CivetParadoxurus jerdoni24.Large Indian CivetViverrazibetha25.Small-toothed Ferret BadgerMelogalemoschata26.Chinese/Small-toothed Ferret BadgerMelogalepersonata27.Burmese/Large toothed Ferret BadgerMelogalepersonata28.Stone/Beech MartenMartes fioina29.Himalayan Yellow-throated MartenMartes gwatkinsii31.Ermineor Short-tailed WeaselMustela erminea32.Siberian WeaselMustela altaica33.Yellow-bellied WeaselMustela altaica34.Mountain WeaselMacaca assamensis35.Northern Plains Gray/Hanuman LangurSemnopithecus entellus36.Assamese MacaqueMacaca radiata38.Rhesus MacaqueMacaca mulatta39.Indian/Bengal FoxVulpes bengalensis	15.	Brown Mongoose	Herpestesfuscus
18.Crab-cating MongooseHerpestes urva19.Stripe-necked MongooseHerpestesvitticollis20.Small-toothed Palm CivetArctogalidiatrivirgata21.Masked Palm CivetPagumalarvata22.Asian Palm CivetParadoxurus hermaphroditus23.Jerdon's Palm CivetParadoxurus jerdoni24.Large Indian CivetViverrazibetha25.Small-toothed Ferret BadgerMelogalemoschata26.Chinese/Small-toothed Ferret BadgerMelogalepersonata27.Burmese/Large toothed Ferret BadgerMelogalepersonata28.Stone/Beech MartenMartes foina29.Himalayan Yellow-throated MartenMartes flavigula30.Nilgiri MartenMastela erminea32.Siberian WeaselMustela sibirica33.Yellow-bellied WeaselMustela altaica34.Mountain WeaselMustela altaica35.Northern Plains Gray/Hanuman LangurSemnopithecus entellus36.Assamese MacaqueMacaca radiata37.Bonnet MacaqueMacaca mulatta39.Indian/Bengal FoxVulpes bengalensis	16.	Javan Mongoose	Herpestesjavanicus
19.Stripe-necked MongooseHerpestesvitticollis20.Small-toothed Palm CivetArctogalidiatrivirgata21.Masked Palm CivetPagumalarvata22.Asian Palm CivetParadoxurus hermaphroditus23.Jerdon's Palm CivetParadoxurus jerdoni24.Large Indian CivetViverrazibetha25.Small Indian CivetViverricula indica26.Chinese/Small-toothed Ferret BadgerMelogalemoschata27.Burmese/Large toothed Ferret BadgerMelogalepersonata28.Stone/Beech MartenMartes fiona29.Himalayan Yellow-throated MartenMartes gwatkinsii30.Nilgiri MartenMartes gwatkinsii31.Ermineor Short-tailed WeaselMustela erminea32.Siberian WeaselMustela altaica33.Yellow-bellied WeaselMustela altaica34.Mountain WeaselMustela altaica35.Northern Plains Gray/Hanuman LangurSemnopithecus entellus36.Assamese MacaqueMacaca assamensis37.Bonnet MacaqueMacaca mulatta39.Indian/Bengal FoxVulpes bengalensis	17.	Ruddy Mongoose	Herpestessmithii
20.Small-toothed Palm CivetArc ogalidiatrivirgata21.Masked Palm CivetPagumalarvata22.Asian Palm CivetParadoxurus hermaphroditus23.Jerdon's Palm CivetParadoxurus jerdoni24.Large Indian CivetViverrazibetha25.Small Indian CivetViverricula indica26.Chinese/Small-toothed Ferret BadgerMelogalemoschata27.Burmese/Large toothed Ferret BadgerMelogalepersonata28.Stone/Beech MartenMartes foina29.Himalayan Yellow-throated MartenMartes gwatkinsii30.Nilgiri MartenMartes gwatkinsii31.Ermineor Short-tailed WeaselMustela erminea32.Siberian WeaselMustela altaica33.Yellow-bellied WeaselMustela altaica34.Mountain WeaselMustela altaica35.Northern Plains Gray/Hanuman LangurSemnopithecus entellus36.Assamese MacaqueMacaca assamensis37.Bonnet MacaqueMacaca mulatta38.Rhesus MacaqueMacaca mulatta39.Indian/Bengal FoxVulpes bengalensis	18.	Crab-eating Mongoose	Herpestes urva
21.Masked Palm CivetPagumalarvata22.Asian Palm CivetParadoxurus hermaphroditus23.Jerdon's Palm CivetParadoxurus jerdoni24.Large Indian CivetViverrazibetha25.Small Indian CivetViverricula indica26.Chinese/Small-toothed Ferret BadgerMelogalemoschata27.Burmese/Large toothed Ferret BadgerMelogalepersonata28.Stone/Beech MartenMartes foina29.Himalayan Yellow-throated MartenMartes gwatkinsii31.Ermineor Short-tailed WeaselMustela erminea32.Siberian WeaselMustela sibirica33.Yellow-bellied WeaselMustela altaica35.Northern Plains Gray/Hanuman LangurSemnopithecus entellus36.Assamese MacaqueMacaca radiata38.Rhesus MacaqueMacaca mulatta39.Indian/Bengal FoxVulpes bengalensis	19.	Stripe-necked Mongoose	Herpestesvitticollis
22.Asian Palm CivetParadoxurus hermaphroditus23.Jerdon's Palm CivetParadoxurus jerdoni24.Large Indian CivetViverrazibetha25.Small Indian CivetViverricula indica26.Chinese/Small-toothed Ferret BadgerMelogalemoschata27.Burmese/Large toothed Ferret BadgerMelogalepersonata28.Stone/Beech MartenMartes foina29.Himalayan Yellow-throated MartenMartes gwatkinsii30.Nilgiri MartenMartes gwatkinsii31.Ermineor Short-tailed WeaselMustela erminea32.Siberian WeaselMustela altaica33.Yellow-bellied WeaselMustela altaica34.Mountain WeaselMacaca assamensis35.Northern Plains Gray/Hanuman LangurSemnopithecus entellus36.Assamese MacaqueMacaca radiata38.Rhesus MacaqueMacaca mulatta39.Indian/Bengal FoxVulpes bengalensis	20.	Small-toothed Palm Civet	Arctogalidiatrivirgata
23.Jerdon's Palm CivetParadoxurus jerdoni24.Large Indian CivetViverrazibetha25.Small Indian CivetViverricula indica26.Chinese/Small-toothed Ferret BadgerMelogalemoschata27.Burmese/Large toothed Ferret BadgerMelogalepersonata28.Stone/Beech MartenMartes foina29.Himalayan Yellow-throated MartenMartes gwatkinsii30.Nilgiri MartenMartes gwatkinsii31.Ermineor Short-tailed WeaselMustela erminea32.Siberian WeaselMustela sibirica33.Yellow-bellied WeaselMustela altaica34.Mountain WeaselMustela altaica35.Northern Plains Gray/Hanuman LangurSemnopithecus entellus36.Assamese MacaqueMacaca assamensis37.Bonnet MacaqueMacaca mulatta38.Rhesus MacaqueMacaca mulatta39.Indian/Bengal FoxVulpes bengalensis	21.	Masked Palm Civet	Pagumalarvata
24.Large Indian CivetViverrazibetha25.Small Indian CivetViverricula indica26.Chinese/Small-toothed Ferret BadgerMelogalemoschata27.Burmese/Large toothed Ferret BadgerMelogalepersonata28.Stone/Beech MartenMartes foina29.Himalayan Yellow-throated MartenMartes flavigula30.Nilgiri MartenMartes gwatkinsii31.Ermineor Short-tailed WeaselMustela erminea32.Siberian WeaselMustela sibirica33.Yellow-bellied WeaselMustela altaica34.Mountain WeaselMustela altaica35.Northern Plains Gray/Hanuman LangurSemnopithecus entellus36.Assamese MacaqueMacaca mulatta38.Rhesus MacaqueMacaca mulatta39.Indian/Bengal FoxVulpes bengalensis	22.	Asian Palm Civet	Paradoxurus hermaphroditus
25.Small Indian CivetViverricula indica26.Chinese/Small-toothed Ferret BadgerMelogalemoschata27.Burmese/Large toothed Ferret BadgerMelogalepersonata28.Stone/Beech MartenMartes foina29.Himalayan Yellow-throated MartenMartes flavigula30.Nilgiri MartenMartes gwatkinsii31.Ermineor Short-tailed WeaselMustela erminea32.Siberian WeaselMustela sibirica33.Yellow-bellied WeaselMustela lataica34.Mountain WeaselMustela altaica35.Northern Plains Gray/Hanuman LangurSemnopithecus entellus36.Assamese MacaqueMacaca assamensis37.Bonnet MacaqueMacaca mulatta38.Rhesus MacaqueMacaca mulatta39.Indian/Bengal FoxVulpes bengalensis	23.	Jerdon's Palm Civet	Paradoxurus jerdoni
26.Chinese/Small-toothed Ferret BadgerMelogalemoschata27.Burmese/Large toothed Ferret BadgerMelogalepersonata28.Stone/Beech MartenMartes foina29.Himalayan Yellow-throated MartenMartes flavigula30.Nilgiri MartenMartes gwatkinsii31.Ermineor Short-tailed WeaselMustela erminea32.Siberian WeaselMustela sibirica33.Yellow-bellied WeaselMustela kathiah34.Mountain WeaselMustela altaica35.Northern Plains Gray/Hanuman LangurSemnopithecus entellus36.Assamese MacaqueMacaca assamensis37.Bonnet MacaqueMacaca mulatta38.Rhesus MacaqueMacaca mulatta39.Indian/Bengal FoxVulpes bengalensis	24.	Large Indian Civet	Viverrazibetha
<ul> <li>27. Burmese/Large toothed Ferret Badger Melogalepersonata</li> <li>28. Stone/Beech Marten Martes foina</li> <li>29. Himalayan Yellow-throated Marten Martes flavigula</li> <li>30. Nilgiri Marten Martes gwatkinsii</li> <li>31. Ermineor Short-tailed Weasel Mustela erminea</li> <li>32. Siberian Weasel Mustela sibirica</li> <li>33. Yellow-bellied Weasel Mustela kathiah</li> <li>34. Mountain Weasel Mustela altaica</li> <li>35. Northern Plains Gray/Hanuman Langur Semnopithecus entellus</li> <li>36. Assamese Macaque Macaca assamensis</li> <li>37. Bonnet Macaque Macaca radiata</li> <li>38. Rhesus Macaque Macaca mulatta</li> <li>39. Indian/Bengal Fox Vulpes bengalensis</li> </ul>	25.	Small Indian Civet	Viverricula indica
28.Stone/Beech MartenMartes foina29.Himalayan Yellow-throated MartenMartes flavigula30.Nilgiri MartenMartes gwatkinsii31.Ermineor Short-tailed WeaselMustela erminea32.Siberian WeaselMustela sibirica33.Yellow-bellied WeaselMustela kathiah34.Mountain WeaselMustela altaica35.Northern Plains Gray/Hanuman LangurSemnopithecus entellus36.Assamese MacaqueMacaca assamensis37.Bonnet MacaqueMacaca radiata38.Rhesus MacaqueMacaca mulatta39.Indian/Bengal FoxVulpes bengalensis	26.	Chinese/Small-toothed Ferret Badger	Melogalemoschata
29.Himalayan Yellow-throated MartenMartes flavigula30.Nilgiri MartenMartes gwatkinsii31.Ermineor Short-tailed WeaselMustela erminea32.Siberian WeaselMustela sibirica33.Yellow-bellied WeaselMustela kathiah34.Mountain WeaselMustela altaica35.Northern Plains Gray/Hanuman LangurSemnopithecus entellus36.Assamese MacaqueMacaca assamensis37.Bonnet MacaqueMacaca radiata38.Rhesus MacaqueMacaca mulatta39.Indian/Bengal FoxVulpes bengalensis	27.	Burmese/Large toothed Ferret Badger	Melogalepersonata
30.Nilgiri MartenMartes gwatkinsii31.Ermineor Short-tailed WeaselMustela erminea32.Siberian WeaselMustela sibirica33.Yellow-bellied WeaselMustela kathiah34.Mountain WeaselMustela altaica35.Northern Plains Gray/Hanuman LangurSemnopithecus entellus36.Assamese MacaqueMacaca assamensis37.Bonnet MacaqueMacaca radiata38.Rhesus MacaqueMacaca mulatta39.Indian/Bengal FoxVulpes bengalensis	28.	Stone/Beech Marten	Martes foina
31.Ermineor Short-tailed WeaselMustela erminea32.Siberian WeaselMustela sibirica33.Yellow-bellied WeaselMustela kathiah34.Mountain WeaselMustela altaica35.Northern Plains Gray/Hanuman LangurSemnopithecus entellus36.Assamese MacaqueMacaca assamensis37.Bonnet MacaqueMacaca radiata38.Rhesus MacaqueMacaca mulatta39.Indian/Bengal FoxVulpes bengalensis	29.	Himalayan Yellow-throated Marten	Martes flavigula
32.Siberian WeaselMustela sibirica33.Yellow-bellied WeaselMustela kathiah34.Mountain WeaselMustela altaica35.Northern Plains Gray/Hanuman LangurSemnopithecus entellus36.Assamese MacaqueMacaca assamensis37.Bonnet MacaqueMacaca radiata38.Rhesus MacaqueMacaca mulatta39.Indian/Bengal FoxVulpes bengalensis	30.	Nilgiri Marten	Martes gwatkinsii
33.Yellow-bellied WeaselMustela kathiah34.Mountain WeaselMustela altaica35.Northern Plains Gray/Hanuman LangurSemnopithecus entellus36.Assamese MacaqueMacaca assamensis37.Bonnet MacaqueMacaca radiata38.Rhesus MacaqueMacaca mulatta39.Indian/Bengal FoxVulpes bengalensis	31.	Ermineor Short-tailed Weasel	Mustela erminea
34.Mountain WeaselMustela altaica35.Northern Plains Gray/Hanuman LangurSemnopithecus entellus36.Assamese MacaqueMacaca assamensis37.Bonnet MacaqueMacaca radiata38.Rhesus MacaqueMacaca mulatta39.Indian/Bengal FoxVulpes bengalensis	32.	Siberian Weasel	Mustela sibirica
<ul> <li>35. Northern Plains Gray/Hanuman Langur</li> <li>36. Assamese Macaque</li> <li>37. Bonnet Macaque</li> <li>38. Rhesus Macaque</li> <li>39. Indian/Bengal Fox</li> <li>30. Kanada Macada Macad</li></ul>	33.	Yellow-bellied Weasel	Mustela kathiah
36.Assamese MacaqueMacaca assamensis37.Bonnet MacaqueMacaca radiata38.Rhesus MacaqueMacaca mulatta39.Indian/Bengal FoxVulpes bengalensis	34.	Mountain Weasel	Mustela altaica
37.Bonnet MacaqueMacaca radiata38.Rhesus MacaqueMacaca mulatta39.Indian/Bengal FoxVulpes bengalensis	35.	Northern Plains Gray/Hanuman Langur	Semnopithecus entellus
38.Rhesus MacaqueMacaca mulatta39.Indian/Bengal FoxVulpes bengalensis	36.	Assamese Macaque	Macaca assamensis
39.Indian/Bengal FoxVulpes bengalensis	37.	Bonnet Macaque	Macaca radiata
	38.	Rhesus Macaque	Macaca mulatta
40. Asiatic Jackal <i>Canis aureus</i>	39.	Indian/Bengal Fox	Vulpes bengalensis
	40.	Asiatic Jackal	Canis aureus
41.Jungle CatFelis chaus	41.	Jungle Cat	Felis chaus

#### **PART B: BIRDS**

	PART B:	BIRDS
SI. N	No. Common Name	Scientific Name
1.	House sparrow	Passer domesticus
2.	Red Munia	Amandava amandava
3.	Green Munia	Amandavaformosa
4.	Indian Silverbill	Euodicemalabarica
5.	White-rumped Munia	Lonchura striata
6.	Scaly-breasted Munia	Lonchurapunctulata
7.	Black-throated Munia	Lonchurakelaarti
8.	Tricoloured Munia	Lonchuramalacca
9.	Chestnut Munia	Lonchura atricapilla
10.	Pied Avocet	Recurvirostra avosetta
11.	Black-winged Stilt	Himantopus himantopu
12.	Rufous-throated Wren Babbler	Spelaeorniscaudatus
13.	Mishmi Wren Babbler	Spelaeornisbadeigular
14.	Bar-winged Wren Babbler	Spelaeornistroglodytoi
15.	Naga Wren Babbler	Spelaeornischocolatini
16.	Chin Hills Wren Babbler	Spelaeornisoatesi
17.	Grey-bellied Wren Babbler	Spelaeornisreptatus
18.	Tawny-breasted Wren Babbler	Spelaeornislongicauda
19.	Red-billed Scimitar Babbler	Pomatorhinusochracei
20.	Coral-billed Scimitar Babbler	Pomatorhinusferrugino
21.	Slender-billed Scimitar Babbler	Pomatorhinussupercilie
22.	Indian Scimitar Babbler	Pomatorhinushorsfield
23.	White-browed Scimitar Babbler	Pomatorhinusschisticep
24.	Streak-breasted Scimitar Babbler	Pomatorhinus ruficollis
25.	Large Scimitar Babbler	Erythrogenyshypoleuco
26.	Rusty-cheeked Scimitar Babbler	Erythrogenyserythrogen
27.	Spot-breasted Scimitar Babbler	Erythrogenysmcclellan
28.	Grey-throated Babbler	Stachyrisnigriceps
29.	Sikkim Wedge-billed Babbler	Stachyrishumei
30.	Cachar Wedge-billed Babbler	Stachyrisroberti
31.	Snowy-throated Babbler	Stachyrisoglei
32.	Tawny-bellied Babbler	Dumetiahyperythra
33.	Dark-fronted Babbler	Rhopocichlaatriceps
34. 25	Chestnut-capped Babbler	<i>Timaliapileata</i>
35. 26	Pin-striped Tit Babbler	Mixornisgularis
36. 27	Golden Babbler	Cyanodermachrysaeum
37. 29	Black-chinned Babbler	Cyanodermapyrrhops
38. 20	Rufous-capped Babbler Buff-chested Babbler	Cyanodermaruficeps
39. 40	Great Barbet	Cyanodermaambiguum Bailanaaan vinema
40. 41.	Brown-headed Barbet	Psilopogon virens Psilopogonzavlanicus
41. 42.	Lineated Barbet	Psilopogonzeylanicus Psilopogonlingatus
42. 43.	White-cheeked Barbet	Psilopogonlineatus Psilopogonviridis
43. 44.	Golden-throated Barbet	Psilopogonfranklinii
44. 45.	Blue-throated Barbet	Psilopogon asiaticus
45. 46.	Blue-eared Barbet	Psilopogon duvaucelii
<del>-1</del> 0.	Diuc-calcu Daloci	1 suopogonauvautetti

ntific Name ser domesticus indava amandava ındavaformosa dicemalabarica chura striata churapunctulata churakelaarti churamalacca chura atricapilla urvirostra avosetta antopus himantopus laeorniscaudatus laeornisbadeigularis laeornistroglodytoides laeornischocolatinus laeornisoatesi laeornisreptatus laeornislongicaudatus *atorhinusochraceiceps* atorhinusferruginosus atorhinussuperciliaris natorhinushorsfieldii natorhinusschisticeps atorhinus ruficollis throgenyshypoleucos throgenyserythrogenys throgenysmcclellandi hyrisnigriceps hyrishumei hyrisroberti hyrisoglei netiahyperythra pocichlaatriceps aliapileata ornisgularis nodermachrysaeum nodermapyrrhops nodermaruficeps nodermaambiguum opogon virens opogonzeylanicus opogonlineatus opogonviridis opogonfranklinii

47.	Malabar Barbet
48.	Coppersmith Barbet
49.	Oriental Bay Owl
50.	Sri Lanka Bay Owl
51.	Eastern Grass Owl
52.	Andaman Barn Owl
53.	Common Barn Owl
54.	Eurasian Bittern
55.	Little Bittern
56.	Yellow Bittern
57.	Cinnamon Bittern
58.	Black Bittern
59.	Malayan Night Heron
60.	Black-crowned Night Heron
61.	Striated Heron
62.	Indian Pond Heron
63.	Chinese Pond Heron
64.	Cattle Egret
65.	Grey Heron
66.	Goliath Heron
67.	Purple Heron
68.	Great Egret
69.	Intermediate Egret
70.	Little Egret
71.	Western Reef Egret
72.	Pacific Reef Egret
73.	Chinese Egret
74.	Brown Noddy
75.	Lesser Noddy
76.	Black Noddy
77.	White Tern
78.	Indian Skimmer
79.	Black-legged Kittiwake
80.	Sabine's Gull
81.	Slender-billed Gull
82.	Brown-headed Gull
83.	Black-headed Gull
84.	Little Gull
85.	Franklin's Gull
86.	White-eyed Gull
87.	Sooty Gull
88.	Pallas's Gull
89.	Mew Gull
90.	Lesser Black-backed Gull
91.	Caspian Gull
92.	Mongolian Gull
93.	Sooty Tern
94. 07	Bridled Tern
95.	Little Tern

Psilopogonmalabaricus Psilopogonhaemacephalus Phodilus badius Phodilusassimilis Tyto longimembris Tyto deroepstorffi Tyto alba Botaurus stellaris Ixobrychusminutus Ixobrychus sinensis Ixobrychuscinnamomeus Ixobrychusflavicollis Gorsachiusmelanolophus Nycticoraxnycticorax Butorides striata Ardeolagrayii Ardeolabacchus Bubulcus ibis Ardea cinerea Ardea goliath Ardea purpurea Ardea alba Ardea intermedia Egrettagarzetta Egrettagularis Egretta sacra Egrettaeulophotes Anousstolidus Anoustenuirostris Anousminutus Gygis alba Rynchopsalbicollis Rissa tridactyla Xema sabini Chroicocephalusgenei Chroicocephalusbrunnicephalus Chroicocephalus ridibundus Hydrocoloeus minutus Leucophaeuspipixcan Ichthyaetusleucophthalmus Ichthyaetus hemprichii Ichthyaetusichthyaetus Larus canus Larus fuscus Larus cachinnans Larus smithsonianus mongolicus **Onychoprion** fuscatus Onychoprion anaethetus

Sternulaalbifrons

96.	Saunders's Tern
97.	Gull-billed Tern
98.	Caspian Tern
99.	Whiskered Tern
100.	White-winged Tern
100.	Black Tern
101.	River Tern
102.	Roseate Tern
105.	Black-naped Tern
104.	Common Tern
105.	White-cheeked Tern
100.	Arctic Tern
107.	Black-bellied Tern
100.	Lesser Crested Tern
109.	Sandwich Tern
111.	Greater Crested Tern
111.	White-throated Bulbul
112.	Olive Bulbul
113.	Ashy Bulbul
115.	Nicobar Bulbul
116.	Mountain Bulbul
117.	Square-tailed Bulbul
118.	Black Bulbul
119.	Crested Finchbill
120.	Striated Bulbul
121.	Flame-throated Bulbul
122.	Black-crested Bulbul
123.	Red-whiskered Bulbul
124.	Himalayan Bulbul
125.	White-eared Bulbul
126.	Red-vented Bulbul
127.	Yellow-throated Bulbul
128.	Flavescent Bulbul
129.	White-browed Bulbul
130.	Black-headed Bulbul
131.	Andaman Bulbul
132.	Grey-headed Bulbul
133.	Yellow-browed Bulbul
134.	Crested Bunting
135.	Black-headed Bunting
136.	Red-headed Bunting
137.	Chestnut-eared Bunting
138.	Rock Bunting
139.	Godlewski's Bunting
140.	Grey-necked Bunting
141.	Ortolan Bunting
142.	White-capped Bunting
143.	Yellowhammer

Sternulasaundersi Gelochelidonnilotica Hydroprogne caspia ChlidoniashybridaChlidoniasleucopterus Chlidonias niger Sterna aurantia Sterna dougallii Sterna sumatrana Sterna hirundo Sterna repressa Sterna paradisaea Sterna acuticauda Thalasseus bengalensis Thalasseussandvicensis Thalasseusbergii Alophoixusflaveolus Ioleviridescens Hemixosflavala Ixosnicobariensis Ixosmcclellandii Hypsipetesganeesa Hypsipetes leucocephalus **Spizixoscanifrons Pycnonotusstriatus Pycnonotusgularis Pycnonotus** flaviventris **Pycnonotusjocosus** *Pycnonotusleucogenis* Pycnonotusleucotis Pycnonotuscafer Pycnonotusxantholaemus **Pycnonotus** flavescens Pycnonotusluteolus **Brachypodiusatriceps** Brachypodiusfuscoflavescens Brachypodiuspriocephalus Acritillas indica Emberizalathami Emberizamelanocephala Emberizabruniceps Emberizafucata Emberizacia Emberizagodlewskii Emberizabuchanani Emberizahortulana Emberizastewarti

Emberizacitrinella

144.	Pine Bunting
145.	Striolated Bunting
146.	Eurasian Reed Bunting
147.	Yellow-breasted Bunting
148.	Black-faced Bunting
149.	Chestnut Bunting
150.	Yellow-browed Bunting
151.	Tristram's Bunting
152.	Little Bunting
153.	Little Bustard
154.	Macqueen's Bustard
155.	Small Buttonquail
156.	Yellow-legged Buttonquail
157.	Barred Buttonquail
158.	Golden-fronted Leafbird
159.	Jerdon's Leafbird
160.	Orange-bellied Leafbird
161.	Blue-winged Leafbird
162.	Andaman Crake
163.	Slaty-legged Crake
164.	Western Water Rail
165.	Eastern Water Rail
166.	Slaty-breasted Rail
167.	Corncrake
168.	Spotted Crake
169.	Ruddy-breasted Crake
170.	Brown Crake
171.	Little Crake
172.	Baillon's Crake
173.	Black-tailed Crake
174.	White-breasted Waterhen
175.	White-browed Crake
176.	Watercock
177.	Purple Swamphen
178.	Common Moorhen
179.	Common Coot
180.	Little Cormorant
181.	Great Cormorant
182.	Indian Cormorant
183.	Greater Coucal
184.	Andaman Coucal
185.	Lesser Coucal
186.	Sirkeer Malkoha
187.	Blue-faced Malkoha
188.	Green-billed Malkoha
189.	Pied Cuckoo
190.	Chestnut-winged Cuckoo
191.	Asian Koel

Emberizaleucocephalos Emberizastriolata Emberizaschoeniclus Emberizaaureola Emberizaspodocephala Emberizarutila Emberizachrysophrys Emberizatristrami Emberizapusilla Tetraxtetrax Chlamydotismacqueenii Turnixsylvaticus Turnixtanki Turnixsuscitator Chloropsisaurifrons Chloropsisjerdoni Chloropsishardwickii ChloropsiscochinchinensisRallinacanningi Rallinaeurizonoides Rallus aquaticus Rallus indicus Lewinia striata Crex crex Porzanaporzana Zaporniafusca Zaporniaakool Zapornia parva Zaporniapusilla Zaporniabicolor Amaurornisphoenicurus Amaurornis cinerea Gallicrex cinerea Porphyrioporphyrio Gallinula chloropus Fulicaatra Microcarboniger Phalacrocorax carbo Phalacrocorax fuscicollis Centropus sinensis Centropusandamanensis Centropus bengalensis Taccocualeschenaultii Phaenicophaeusviridirostris Phaenicophaeus tristis Clamatorjacobinus

Clamatorcoromandus Eudynamysscolopaceus

192.	Asian Emerald Cuckoo
193.	Violet Cuckoo
194.	Banded Bay Cuckoo
195.	Plaintive Cuckoo
196.	Grey-bellied Cuckoo
197.	Fork-tailed Drongo Cuckoo
198.	Square-tailed Drongo Cuckoo
199.	Large Hawk Cuckoo
200.	Common Hawk Cuckoo
201.	Whistling Hawk Cuckoo
202.	Indian Cuckoo
203.	Common Cuckoo
204.	Himalayan Cuckoo
205.	Lesser Cuckoo
206.	Whimbrel
207.	Eurasian Curlew
208.	Bar-tailed Godwit
209.	Black-tailed Godwit
210.	Ruddy Turnstone
211.	Great Knot
212.	Red Knot
213.	Ruff
214.	Broad-billed Sandpiper
215.	Sharp-tailed Sandpiper
216.	Curlew Sandpiper
217.	Temminck's Stint
218.	Long-toed Stint
219.	Spoon-billed Sandpiper
220.	Red-necked Stint
221.	Sanderling
222.	Dunlin
223.	Little Stint
224.	Buff-breasted Sandpiper
225.	Pectoral Sandpiper
226.	Asian Dowitcher
227.	Long-billed Dowitcher
228.	Eurasian Woodcock
229.	Solitary Snipe
230.	Wood Snipe
231.	Pintail Snipe
232.	Swinhoe's Snipe
233.	Great Snipe
234.	Common Snipe
235.	Jack Snipe
236.	Terek Sandpiper
237.	Common Sandpiper
000	0 0 1

238.

Green Sandpiper

Chrysococcyx maculatus Chrysococcyxxanthorhynchus Cacomantis sonneratii Cacomantismerulinus Cacomantispasserinus Surniculusdicruroides Surniculuslugubris Hierococcyxsparverioides Hierococcyxvarius Hierococcyxnisicolor Cuculusmicropterus Cuculuscanorus Cuculussaturatus Cuculuspoliocephalus Numenius phaeopus Numenius arquata Limosalapponica Limosalimosa Arenaria interpres Calidris tenuirostris Calidris canutus Calidris pugnax Calidris falcinellus Calidris acuminata Calidris ferruginea Calidris temminckii Calidris subminuta Calidris pygmaea Calidris ruficollis Calidris alba Calidris alpina Calidris minuta Calidris subruficollis Calidris melanotos Limnodromussemipalmatus Limnodromusscolopaceus Scolopaxrusticola Gallinago solitaria Gallinagone mori colaGallinagostenura Gallinagomegala Gallinago media Gallinagogallinago Lymnocryptes minimus Xenus cinereus Actitishypoleucos

Tringaochropus

239.	Grey-tailed Tattler
240.	Spotted Redshank
241.	Common Greenshank
242.	Common Redshank
243.	Wood Sandpiper
244.	Marsh Sandpiper
245.	Red-necked Phalarope
246.	Red Phalarope
247.	Oriental Darter
248.	Rock Pigeon
249.	Hill Pigeon
250.	Snow Pigeon
251.	Yellow-eyed Pigeon
252.	Common Wood Pigeon
253.	Speckled Wood Pigeon
254.	Ashy Wood Pigeon
255.	Nilgiri Wood Pigeon
256.	Pale-capped Pigeon
257.	Andaman Wood Pigeon
258.	European Turtle Dove
259.	Oriental Turtle Dove
260.	Eurasian Collared Dove
261.	Red Collared Dove
262.	Spotted Dove
263.	Laughing Dove
264.	Barred Cuckoo Dove
265.	Andaman Cuckoo Dove
266.	Orange-breasted Green Pigeon
267.	Ashy-headed Green Pigeon
268.	Grey-fronted Green Pigeon
269.	Andaman Green Pigeon
270.	Thick-billed Green Pigeon
271.	Yellow-legged Green Pigeon
272.	Pin-tailed Green Pigeon
273.	Wedge-tailed Green Pigeon
274.	Asian Emerald Dove
275.	Namaqua Dove
276.	Green Imperial Pigeon
277.	Mountain Imperial Pigeon
278.	Pied Imperial Pigeon
279.	Black Drongo
280.	Ashy Drongo
281.	White-bellied Drongo
282.	Crow-billed Drongo
283. 284	Bronzed Drongo
284. 285	Lesser Racket-tailed Drongo
285.	Hair-crested Drongo

Tringabrevipes Tringaerythropus Tringanebularia Tringatotanus Tringaglareola Tringastagnatilis Phalaropuslobatus Phalaropusfulicarius Anhinga melanogaster Columba livia Columba rupestris Columba leuconota Columba eversmanni Columba palumbus Columba hodgsonii Columba pulchricollis Columba elphinstonii Columba punicea Columba palumboides Streptopeliaturtur Streptopeliaorientalis Streptopeliadecaocto Streptopeliatranquebarica Streptopelia chinensis Streptopelia senegalensis Macropygiaunchall Macropygiarufipennis Treronbicinctus Treronphayrei Treronaffinis Treronchloropterus Treroncurvirostra Treronphoenicopterus Treronapicauda Treronsphenurus Chalcophaps indica Oena capensis Duculaaenea Duculabadia Duculabicolor Dicrurusmacrocercus Dicrurusleucophaeus Dicruruscaerulescens Dicrurusannectens Dicrurus aeneus Dicrurusremifer

Dicrurushottentottus

286.	Andaman Drongo
287.	Greater Racket-tailed Drongo
288.	White-headed Duck
289.	Mute Swan
290.	Tundra Swan
291.	Whooper Swan
292.	Red-breasted Goose
293.	Bar-headed Goose
294.	Greylag Goose
295.	Bean Goose
296.	Greater White-fronted Goose
297.	Lesser White-fronted Goose
298.	Long-tailed Duck
299.	Common Goldeneye
300.	Smew
301.	Common Merganser
302.	Red-breasted Merganser
303.	Common Shelduck
304.	Ruddy Shelduck
305.	Marbled Teal
306.	Red-crested Pochard
307.	Common Pochard
308.	Baer's Pochard
309.	Ferruginous Duck
310.	Tufted Duck
311.	Greater Scaup
312.	Garganey
313.	Northern Shoveler
314.	Baikal Teal
315.	Falcated Duck
316.	Gadwall
317.	Eurasian Wigeon
318.	Chinese Spot-billed Duck
319.	Indian Spot-billed Duck
320.	Mallard
321.	Andaman Teal
322.	Northern Pintail
323.	Common Teal
324.	Comb Duck
325.	Mandarin Duck
326.	Cotton Teal
327.	Asian Fairy Bluebird
328.	Collared Falconet
329.	Pied Falconet
330.	Lesser Kestrel

Dicrurusandamanensis Dicrurusparadiseus Oxyuraleucocephala Cygnus olor Cygnus columbianus Cygnus cygnus Branta ruficollis Anser indicus Anseranser Anserfabalis Anseralbifrons Ansererythropus Clangula hyemalis Bucephala clangula Mergellus albellus Mergus merganser Mergusserrator Tadornatadorna Tadornaferruginea Marmaronettaangustirostris Nettarufina Aythya ferina Aythya baeri Aythya nyroca Aythya fuligula Aythya marila Spatula querquedula Spatula clypeata Sibirionetta formosa Mareca falcata Mareca strepera Marecapenelope Anas zonorhyncha Anas poecilorhyncha Anas platyrhynchos Anas albogularis Anas acuta Anas crecca Sarkidiornis melanotos Aix galericulata Nettapuscoromandelianus Irena puella Microhieraxcaerulescens Microhieraxmelanoleucos Falco naumanni

331.	Common Kestrel
332.	Red-necked Falcon
333.	Red-footed Falcon
334.	Amur Falcon
335.	Merlin
336.	Eurasian Hobby
337.	Oriental Hobby
338.	Common Chaffinch
339.	Brambling
340.	Black-and-yellow Grosbeak
341.	Collared Grosbeak
342.	Spot-winged Grosbeak
343.	White-winged Grosbeak
344.	Hawfinch
345.	Common Rosefinch
346.	Scarlet Finch
347.	Sillem'sRosefinch
348.	Streaked Rosefinch
349.	Great Rosefinch
350.	Red-fronted Rosefinch
351.	Crimson-browed Finch
352.	Himalayan White-browed Rosefinch
353.	Chinese White-browed Rosefinch
354.	Blyth's Rosefinch
355.	Himalayan Beautiful Rosefinch
356.	Pink-rumped Rosefinch
357.	Dark-rumped Rosefinch
358.	Pink-browed Rosefinch
359.	Spot-winged Rosefinch
360.	Vinaceous Rosefinch
361.	Brown Bullfinch
362.	Orange Bullfinch
363.	Red-headed Bullfinch
364.	Grey-headed Bullfinch
365.	Trumpeter Finch
366.	Mongolian Finch
367.	Blanford's Rosefinch
368.	Spectacled Finch
369.	Gold-naped Finch
370.	Dark-breasted Rosefinch
371.	Plain Mountain Finch
372.	Brandt's Mountain Finch
373.	Yellow-breasted Greenfinch
374.	Black-headed Greenfinch
375.	Twite

Falco tinnunculus Falco chicquera Falco vespertinus Falco amurensis Falco columbarius Falco subbuteo Falco severus Fringilla coelebs Fringilla montifringilla *Mycerobasicterioides* **Mycerobasaffinis** Mycerobasmelanozanthos *Mycerobascarnipes* Coccothraustes coccothraustes Carpodacus erythrinus Carpodacus sipahi Carpodacus sillemi Carpodacus rubicilloides Carpodacus rubicilla Carpodacus puniceus Carpodacus subhimachalus Carpodacus thura Carpodacus dubius Carpodacus grandis Carpodacus pulcherrimus Carpodacus waltoni Carpodacus edwardsii Carpodacus rodochroa Carpodacus rodopeplus Carpodacus vinaceus Pyrrhula nipalensis Pyrrhula aurantiaca Pyrrhula erythrocephala Pyrrhula erythaca **Bucanetesgithagineus** *Bucanetesmongolicus* Agraphospizarubescens Callacanthisburtoni Pyrrhoplectesepauletta Procarduelisnipalensis Leucosticte nemoricola Leucosticte brandti Chloris spinoides Chloris ambigua Linaria flavirostris

376.	Common Linnet
377.	Red Crossbill
378.	European Goldfinch
379.	Fire-fronted Serin
380.	Tibetan Siskin
381.	Greater Flamingo
382.	Yellow-bellied Flowerpecker
383.	Yellow-vented Flowerpecker
384.	Thick-billed Flowerpecker
385.	Pale-billed Flowerpecker
386.	Nilgiri Flowerpecker
387.	Plain Flowerpecker
388.	Scarlet-backed Flowerpecker
389.	Fire-breasted Flowerpecker
390.	Rufous-tailed Scrub Robin
391.	Indian Robin
392.	Oriental Magpie Robin
393.	White-rumpedShama
394.	Andaman Shama
395.	Spotted Flycatcher
396.	Dark-sided Flycatcher
397.	Asian Brown Flycatcher
398.	Brown-breasted Flycatcher
399.	Ferruginous Flycatcher
400.	NilgiriSholakili
401.	White-bellied Sholakili
402.	Pale Blue Flycatcher
403.	White-bellied Blue Flycatcher
404.	Pale-chinned Flycatcher
405.	Large Blue Flycatcher
406.	Hill Blue Flycatcher
407.	Tickell's Blue Flycatcher
408.	Blue-throated Flycatcher
409.	White-tailed Blue Flycatcher
410.	Nicobar Jungle Flycatcher
411.	White-gorgeted Flycatcher
412.	Rufous-bellied Niltava
413.	Vivid Niltava
414.	Large Niltava
415.	Small Niltava
416.	Blue-and-white Flycatcher
417.	Verditer Flycatcher
418.	Nilgiri Flycatcher
419.	White-browed Shortwing
420.	Lesser Shortwing

Linaria cannabina Loxiacurvirostra Carduelis carduelis Serinuspusillus Spinus thibetanus Phoenicopterus roseus DicaeummelanozanthumDicaeumchrysorrheum Dicaeum agile Dicaeumerythrorhynchos Dicaeum concolor Dicaeumminullum Dicaeumcruentatum Dicaeumignipectus Cercotrichasgalactotes Saxicoloides fulicatus Copsychussaularis Kittacinclamalabarica Kittacinclaalbiventris Muscicapa striata Muscicapasibirica Muscicapadauurica Muscicapamuttui Muscicapaferruginea Sholicola major Sholicolaalbiventris Cyornis unicolor Cyornispallidipes Cyornispoliogenys Cyornismagnirostris Cyornisbanyumas Cyornistickelliae Cyornisrubeculoides Cyornisconcretus Cyornisnicobaricus Anthipesmonileger Niltavasundara Niltavavivida Niltava grandis Niltavamacgrigoriae Cyanoptila cyanomelanaEumyiasthalassinus Eumyiasalbicaudatus Brachypteryxmontana

Brachypteryxleucophris

421.	Rusty-bellied Shortwing
422.	Gould's Shortwing
423.	Indian Blue Robin
424.	Siberian Blue Robin
425.	Bluethroat
426.	Hodgson's Blue Robin
427.	Little Forktail
428.	Black-backed Forktail
429.	Slaty-backed Forktail
430.	White-crowned Forktail
431.	Spotted Forktail
432.	Blue-fronted Robin
433.	Malabar Whistling Thrush
434.	Blue Whistling Thrush
435.	Firethroat
436.	Himalayan Rubythroat
437.	Chinese Rubythroat
438.	Siberian Rubythroat
439.	White-tailed Robin
440.	White-browed Bush Robin
441.	Golden Bush Robin
442.	Red-flanked Bush Robin
443.	Himalayan Bush Robin
444.	Rufous-breasted Bush Robin
445.	Rusty-tailed Flycatcher
446.	Kashmir Flycatcher
447.	Red-breasted Flycatcher
448.	Taiga Flycatcher
449.	Snowy-browed Flycatcher
450.	Rufous-gorgeted Flycatcher
451.	Ultramarine Flycatcher
452.	Little Pied Flycatcher
453.	Mugimaki Flycatcher
454.	Yellow-rumped Flycatcher
455.	Slaty-blue Flycatcher
456.	Black-and-orange Flycatcher
457.	Pygmy Blue Flycatcher
458.	Slaty-backed Flycatcher
459.	Sapphire Flycatcher
460.	Eversmann's Redstart
461.	Blue-fronted Redstart
462.	Blue-capped Redstart
463.	White-throated Redstart
464.	White-capped Water Redstart
465.	Plumbeous Water Redstart

Brachypteryxhyperythra Heteroxenicusstellatus Larvivorabrunnea Larvivoracyane Luscinia svecica Luscinia phaenicuroides Enicurusscouleri Enicurusimmaculatus Enicurusschistaceus Enicurusleschenaulti Enicurus maculatus Cinclidiumfrontale Myophonushorsfieldii Myophonus caeruleus Calliope pectardens Calliope pectoralis Calliope tschebaiewi Calliope calliope Myiomelaleucura Tarsiger indicus Tarsigerchrysaeus Tarsigercyanurus Tarsigerrufilatus Tarsigerhyperythrus Ficedularuficauda Ficedulasubrubra Ficedula parva Ficedula albicilla Ficedulahyperythra Ficedulastrophiata Ficedulasuperciliaris Ficedulawestermanni Ficedulamugimaki Ficedulazanthopygia Ficedula tricolor Ficedulanigrorufa Ficedulahodgsoni Ficedulasordida Ficedulasapphira Phoenicuruserythronotus Phoenicurus frontalis Phoenicuruscoeruleocephala Phoenicurusschisticeps Phoenicurus leucocephalus

Phoenicurus fuliginosus

466.	Black Redstart
467.	Common Redstart
468.	Daurian Redstart
469.	White-winged Redstart
470.	Hodgson's Redstart
471.	Blue-capped Rock Thrush
472.	Chestnut-bellied Rock Thrush
473.	Rufous-tailed Rock Thrush
474.	Blue Rock Thrush
475.	Stoliczka's Bushchat
476.	Hodgson's Bushchat
477.	Siberian Stonechat
478.	White-tailed Stonechat
479.	Pied Bushchat
480.	Jerdon's Bushchat
481.	Grey Bushchat
482.	-
482. 483.	Isabelline Wheatear
483. 484.	Desert Wheatear
404. 485.	Pied Wheatear
485. 486.	Brown Rock Chat
480. 487.	Variable Wheatear
	Hume's Wheatear
488. 480	
489. 400	Red-tailed Wheatear
490. 401	Little Grebe Red-necked Grebe
491.	
492. 492	Great Crested Grebe Horned Grebe
493.	
494. 495	Black-headed Ibis
495.	Indian Black Ibis
496.	Glossy Ibis
497.	Common Iora
498.	Marshall's Iora
499.	Rufous Treepie
500.	Grey Treepie
501.	White-bellied Treepie
502.	Collared Treepie
503.	Andaman Treepie
504.	Red-billed Chough
505.	Yellow-billed Chough
506.	Yellow-billed Blue Magpie
507.	Red-billed Blue Magpie
508.	Common Green Magpie
509.	Eurasian Jay

Phoenicurusochruros Phoenicurusphoenicurus Phoenicurusauroreus Phoenicuruserythrogastrus Phoenicurushodgsoni Monticolacinclorhyncha Monticolarufiventris Monticola saxatilis Monticola solitarius Saxicola macrorhynchus Saxicola insignis Saxicola maurus Saxicola leucurus Saxicola caprata Saxicola jerdoni Saxicola ferreus Oenanthe oenanthe Oenanthe isabellina Oenanthe deserti Oenanthe pleschanka Oenanthe fusca Oenanthe picata Oenanthe albonigra Oenanthe chrysopygia Tachybaptus ruficollis Podiceps grisegena Podiceps cristatus Podiceps auritus Threskiornismelanocephalus Pseudibispapillosa Plegadisfalcinellus Aegithina tiphia Aegithinanigrolutea Dendrocittavagabunda Dendrocitta formosae Dendrocittaleucogastra Dendrocitta frontalis Dendrocittabaileii Pyrrhocoraxpyrrhocorax Pyrrhocoraxgraculus Urocissaflavirostris Urocissaerythroryncha Cissa chinensis Garrulus glandarius

510. Black-headed Jay 511. Eurasian Magpie Spotted Nutcracker 512. 513. Large-spotted Nutcracker Eurasian Jackdaw 514. 515. Rook Common Raven 516. 517. Carrion Crow 518. Pheasant-tailed Jacana 519. Bronze-winged Jacana 520. Common Hill Partridge 521. Rufous-throated Hill Partridge 522. White-cheeked Hill Partridge 523. Chestnut-breasted Hill Partridge 524. Common Ouail 525. Rain Ouail Blue-breasted Quail 526. Himalayan Snowcock 527. Chukar Partridge 528. 529. Snow Partridge Jungle Bush Quail 530. 531. Rock Bush Quail 532. Painted Bush Quail 533. Manipur Bush Quail 534. Black Francolin 535. Painted Francolin 536. Chinese Francolin 537. Grey Francolin Swamp Francolin 538. 539. **Tibetan Partridge** 540. Red Spurfowl Painted Spurfowl 541. 542. Koklass Pheasant 543. Greater Hoopoe Lark 544. Rufous-tailed Lark 545. Desert Lark 546. Black-crowned Sparrow Lark 547. Ashy-crowned Sparrow Lark 548. Singing Bushlark 549. Bengal Bushlark Indian Bushlark 550. 551. Jerdon's Bushlark 552. Lesser Short-toed Lark 553. Sand Lark 554. **Bimaculated Lark** Tibetan Lark 555. Hume's Short-toed Lark 556. Greater Short-toed Lark 557. 558. Sykes's Short-toed Lark 559. Horned Lark 560. Eurasian Skylark 561. Oriental Skylark 562. Crested Lark Malabar Lark 563.

564.

Sykes's Lark

Garrulus lanceolatus Pica pica Nucifragacaryocatactes Nucifragamultipunctata Corvus monedula Corvus frugilegus Corvus corax Corvus corone Hydrophasianuschirurgus Metopidius indicus Arborophilatorqueola Arborophilarufogularis Arborophilaatrogularis Arborophilamandellii Coturnix coturnix Coturnix coromandelica Synoicus chinensis *Tetraogallushimalayensis* Alectoris chukar Lerwalerwa Perdicula asiatica Perdiculaargoondah Perdiculaerythrorhyncha Perdiculamanipurensis Francolinusfrancolinus Francolinus pictus Francolinuspintadeanus Francolinuspondicerianus Francolinusgularis Perdix hodgsoniae Galloperdix spadicea Galloperdixlunulata Pucrasiamacrolopha Alaemonalaudipes Ammomanesphoenicura Ammomanesdeserti Eremopterixnigriceps Eremopterix griseus **Mirafracantillans** Mirafraassamica *Mirafraerythroptera Mirafraaffinis* Alaudalarufescens Alaudala raytal Melanocoryphabimaculata Melanocorypha maxima Calandrellaacutirostris Calandrellabrachvdactvla Calandrelladukhunensis Eremophila alpestris Alauda arvensis Alauda gulgula Galerida cristata

Galeridamalabarica Galerida deva 565. Grey-headed Parakeet 566. Slaty-headed Parakeet Blossom-headed Parakeet 567. 568. Plum-headed Parakeet 569. Lord Derby's Parakeet 570. Long-tailed Parakeet Malabar Parakeet 571. 572. Alexandrine Parakeet 573. Rose-ringed Parakeet 574. Nicobar Parakeet 575. Vernal Hanging Parrot Nicobar Megapode 576. White-bellied Minivet 577. 578. Small Minivet 579. Grev-chinned Minivet 580. Short-billed Minivet Long-tailed Minivet 581. Scarlet Minivet 582. 583. Ashv Minivet 584. Swinhoe's Minivet 585. Rosy Minivet 586. Large Cuckooshrike 587. Andaman Cuckooshrike 588. Pied Triller 589. Black-winged Cuckooshrike 590. Black-headed Cuckooshrike 591. Common Starling 592. **Rosy Starling** 593. Purple-backed Starling 594. Chestnut-cheeked Starling Asian Pied Starling 595. **Brahminy Starling** 596. 597. Chestnut-tailed Starling 598. White-headed Starling 599. White-cheeked Starling 600. Common Myna 601. Bank Myna 602. Jungle Myna Collared Myna 603. 604. Great Myna Spot-winged Starling 605. 606. Southern Hill Myna 607. Golden-crested Myna 608. Asian Glossy Starling Great Eared Nightjar 609. Grey Nightjar 610. Jungle Nightjar 611. European Nightjar 612. 613. Sykes's Nightjar 614. Jerdon's Nightjar 615. Large-tailed Nightjar Andaman Nightjar 616. 617. Indian Nightjar Savanna Nightjar 618. 619. Maroon Oriole

Psittaculafinschii Psittaculahimalayana Psittacularoseata Psittaculacyanocephala Psittaculaderbiana Psittaculalongicauda *Psittaculacolumboides* Psittaculaeupatria Psittaculakrameri **Psittaculacaniceps** Loriculusvernalis Megapodius nicobariensis Pericrocotuserythropygius Pericrocotus cinnamomeus Pericrocotussolaris Pericrocotusbrevirostris Pericrocotusethologus Pericrocotusflammeus *Pericrocotusdivaricatus* Pericrocotuscantonensis Pericrocotus roseus *Coracinajavensis* Coracinadobsoni Lalage nigra Lalage melaschistos Lalage melanoptera Sturnus vulgaris Pastor roseus *Agropsarsturninus* Agropsarphilippensis Gracupica contra Sturniapagodarum Sturniamalabarica *Sturniaerythropygia* Spodiopsarcineraceus Acridotheres tristis *Acridotheresginginianus* Acridotheresfuscus *Acridotheresalbocinctus* Acridotheres grandis Saroglossaspilopterus Gracula indica Ampelicepscoronatus *Aplonispanayensis* Lyncornismacrotis Caprimulgus jotaka Caprimulgus indicus Caprimulgus europaeus Caprimulgus mahrattensis Caprimulgus atripennis Caprimulgus macrurus Caprimulgus and amanicus Caprimulgus asiaticus Caprimulgus affinis Oriolustraillii

Black-hooded Oriole 620. 621. Eurasian Golden Oriole 622. Indian Golden Oriole 623. Black-naped Oriole 624. Slender-billed Oriole 625. Brown Hawk Owl 626. Hume's Hawk Owl 627. Andaman Hawk Owl 628. Collared Owlet 629. Asian Barred Owlet 630. Jungle Owlet 631. Spotted Owlet Little Owl 632. Boreal Owl 633. 634. Andaman Scops Owl 635. Mountain Scops Owl Eurasian Scops Owl 636. Pallid Scops Owl 637. Oriental Scops Owl 638. 639. Nicobar Scops Owl Indian Scops Owl 640. 641. Collared Scops Owl 642. Northern Long-eared Owl 643. Short-eared Owl 644. Mottled Wood Owl 645. Brown Wood Owl 646. Tawny Owl Himalayan Owl 647. Eurasian Eagle Owl 648. 649. Indian Eagle Owl Spot-bellied Eagle Owl 650. Dusky Eagle Owl 651. 652. Brown Fish Owl Tawny Fish Owl 653. Buffy Fish Owl 654. Eurasian Oystercatcher 655. 656. Great White Pelican Spot-billed Pelican 657. Dalmatian Pelican 658. 659. Rock Pigeon Hill Pigeon 660. Snow Pigeon 661. 662. Yellow-eyed Pigeon Common Wood Pigeon 663. Speckled Wood Pigeon 664. Ashy Wood Pigeon 665. Nilgiri Wood Pigeon 666. Pale-capped Pigeon 667. Andaman Wood Pigeon 668. 669. European Turtle Dove 670. Oriental Turtle Dove 671. Eurasian Collared Dove 672. Red Collared Dove Spotted Dove 673. 674. Laughing Dove

Oriolusxanthornus Oriolusoriolus Orioluskundoo Oriolus chinensis Oriolustenuirostris Ninoxscutulata Ninox obscura Ninoxaffinis Glaucidium brodiei Glaucidium cuculoides Glaucidium radiatum Athene brama Athene noctua Aegoliusfunereus Otus balli Otus spilocephalus Otus scops Otus brucei Otus sunia Otus alius Otus bakkamoena Otus lettia Asiootus Asioflammeus Strix ocellata **Strixleptogrammica Strixaluco Strixnivicolum** Bubo bubo Bubo bengalensis Bubo nipalensis Bubo coromandus **Ketupazeylonensis Ketupaflavipes** Ketupaketupu Haematopusostralegus Pelecanusonocrotalus Pelecanusphilippensis Pelecanus crispus Columba livia Columba rupestris Columba leuconota Columba eversmanni Columba palumbus Columba hodgsonii Columba pulchricollis Columba elphinstonii Columba punicea Columba palumboides Streptopeliaturtur *Streptopeliaorientalis* Streptopeliadecaocto Streptopeliatranquebarica Streptopelia chinensis Streptopelia senegalensis

Barred Cuckoo Dove 675. 676. Andaman Cuckoo Dove Orange-breasted Green Pigeon 677. 678. Ashy-headed Green Pigeon Grey-fronted Green Pigeon 679. 680. Andaman Green Pigeon Thick-billed Green Pigeon 681. 682. Yellow-legged Green Pigeon 683. Pin-tailed Green Pigeon 684. Wedge-tailed Green Pigeon 685. Nicobar Pigeon Asian Emerald Dove 686. Namaqua Dove 687. Green Imperial Pigeon 688. 689. Mountain Imperial Pigeon 690. Pied Imperial Pigeon Forest Wagtail 691. Tree Pipit 692. Olive-backed Pipit 693. 694. **Red-throated Pipit** Rosy Pipit 695. **Buff-bellied** Pipit 696. 697. Water Pipit Upland Pipit 698. 699. Nilgiri Pipit 700. **Richard's** Pipit Paddyfield Pipit 701. Blyth's Pipit 702. Tawny Pipit 703. 704. Long-billed Pipit 705. Western Yellow Wagtail Grey Wagtail 706. 707. Citrine Wagtail Eastern Yellow Wagtail 708. 709. White-browed Wagtail 710. White Wagtail 711. Blue-naped Pitta 712. Blue Pitta Indian Pitta 713. 714. Blue-winged Pitta Mangrove Pitta 715. 716. Hooded Pitta 717. Grey Plover 718. Eurasian Golden Plover 719. Pacific Golden Plover 720. Common Ringed Plover Long-billed Plover 721. 722. Little Ringed Plover Kentish Plover 723. 724. Lesser Sand Plover 725. Greater Sand Plover 726. **Caspian** Plover Oriental Plover 727. 728. Northern Lapwing

729.

**River Lapwing** 

Macropygiaunchall Macropygiarufipennis Treronbicinctus Treronphayrei Treronaffinis Treronchloropterus Treroncurvirostra Treronphoenicopterus Treronapicauda Treronsphenurus Caloenasnicobarica Chalcophaps indica Oena capensis Duculaaenea Duculabadia Duculabicolor Dendronanthus indicus Anthustrivialis Anthushodgsoni Anthuscervinus Anthusroseatus Anthusrubescens Anthusspinoletta Anthussylvanus Anthusnilghiriensis Anthusrichardi Anthusrufulus Anthusgodlewskii Anthus campestris Anthussimilis Motacilla flava Motacilla cinerea Motacillacitreola *Motacillatschutschensis Motacillamaderaspatensis* Motacilla alba *Hydrornisnipalensis* Hydrornis cyaneus Pittabrachyura **Pittamoluccensis** Pittamegarhyncha Pittasordida *Pluvialissquatarola* Pluvialisapricaria Pluvialis fulva Charadrius hiaticula Charadrius placidus Charadrius dubius Charadrius alexandrinus Charadrius mongolus Charadrius leschenaultii Charadrius asiaticus Charadrius veredus Vanellusvanellus Vanellusduvaucelii

730. Yellow-wattled Lapwing 731. Grey-headed Lapwing Red-wattled Lapwing 732. 733. Sociable Lapwing White-tailed Lapwing 734. 735. Indian Roller 736. European Roller 737. Dollarbird 738. Tibetan Sandgrouse 739. Pallas's Sandgrouse 740. Pin-tailed Sandgrouse Chestnut-bellied Sandgrouse 741. 742. Spotted Sandgrouse 743. Black-bellied Sandgrouse 744. Painted Sandgrouse 745. Whimbrel Eurasian Curlew 746. 747. Bar-tailed Godwit Black-tailed Godwit 748. 749. Ruddy Turnstone 750. Great Knot 751. Red Knot 752. Ruff 753. Broad-billed Sandpiper 754. Sharp-tailed Sandpiper 755. Curlew Sandpiper 756. Temminck's Stint 757. Long-toed Stint Spoon-billed Sandpiper 758. 759. Red-necked Stint Sanderling 760. 761. Dunlin 762. Little Stint 763. Buff-breasted Sandpiper Pectoral Sandpiper 764. 765. Asian Dowitcher 766. Long-billed Dowitcher 767. Eurasian Woodcock Solitary Snipe 768. 769. Wood Snipe Pintail Snipe 770. 771. Swinhoe's Snipe 772. Great Snipe 773. **Common Snipe** 774. Jack Snipe 775. Terek Sandpiper Common Sandpiper 776. 777. Green Sandpiper 778. Grey-tailed Tattler 779. Spotted Redshank 780. Common Greenshank 781. Common Redshank 782. Wood Sandpiper 783. Marsh Sandpiper 784. Red-necked Phalarope

Vanellusmalabaricus Vanellus cinereus Vanellus indicus Vanellusgregarius Vanellusleucurus Coracias benghalensis Coracias garrulus Eurystomus orientalis Syrrhaptestibetanus Syrrhaptes paradoxus **Pteroclesalchata** Pteroclesexustus Pteroclessenegallus **Pteroclesorientalis** Pterocles indicus Numenius phaeopus Numenius arquata Limosalapponica Limosalimosa Arenaria interpres Calidris tenuirostris Calidris canutus Calidris pugnax Calidris falcinellus Calidris acuminata Calidris ferruginea Calidris temminckii Calidris subminuta Calidris pygmaea Calidris ruficollis Calidris alba Calidris alpina Calidris minuta Calidris subruficollis Calidris melanotos Limnodromussemipalmatus Limnodromusscolopaceus Scolopaxrusticola Gallinago solitaria Gallinagonemoricola Gallinagostenura Gallinagomegala Gallinago media Gallinagogallinago Lymnocryptes minimus Xenus cinereus Actitishypoleucos Tringaochropus Tringabrevipes Tringaerythropus Tringanebularia Tringatotanus Tringaglareola Tringastagnatilis Phalaropuslobatus

785. **Red Phalarope** 786. Indian Thick-knee 787. Great Thick-knee 788. Beach Thick-knee 789. Greater Adjutant 790. Lesser Adjutant 791. Painted Stork 792. Asian Openbill 793. Black Stork 794. Woolly-necked Stork 795. European White Stork 796. Black-necked Stork 797. Little Spiderhunter 798. Streaked Spiderhunter 799. Ruby-cheeked Sunbird 800. Purple-rumped Sunbird Crimson-backed Sunbird 801. 802. Van Hasselt's Sunbird Purple Sunbird 803. 804. Olive-backed Sunbird 805. Loten's Sunbird 806. Fire-tailed Sunbird 807. Black-throated Sunbird 808. Green-tailed Sunbird 809. Mrs Gould's Sunbird 810. Vigors's Sunbird 811. Crimson Sunbird 812. Grandala 813. Long-tailed Thrush 814. Alpine Thrush Himalayan Forest Thrush 815. Dark-sided Thrush 816. 817. Long-billed Thrush Scaly Thrush 818. Purple Cochoa 819. Green Cochoa 820. 821. Siberian Thrush 822. Pied Thrush 823. Orange-headed Thrush 824. Chinese Thrush 825. Mistle Thrush 826. Song Thrush 827. Grey-winged Blackbird 828. Indian Blackbird 829. Black-breasted Thrush Tickell's Thrush 830. Eyebrowed Thrush 831. Grev-sided Thrush 832. 833. Kessler's Thrush 834. Tibetan Blackbird 835. Fieldfare White-collared Blackbird 836. 837. Chestnut Thrush Dusky Thrush 838.

839.

Black-throated Thrush

Phalaropus fulicarius Burhinus indicus Esacusrecurvirostris Esacusmagnirostris Leptoptilosdubius Leptoptilosjavanicus Mycteria leucocephala Anastomusoscitans Ciconia nigra Ciconia episcopus Ciconia ciconia Ephippiorhynchus asiaticus Arachnotheralongirostra Arachnothera magna Chalcopariasingalensis Leptocomazeylonica Leptocoma minima Leptocomabrasiliana Cinnyris asiaticus Cinnyris jugularis Cinnyrislotenius Aethopygaignicauda Aethopygasaturata Aethopyganipalensis Aethopygagouldiae Aethopygavigorsii Aethopygasiparaja Grandalacoelicolor Zootheradixoni Zootheramollissima Zootherasalimalii Zootheramarginata Zootheramonticola Zootheradauma Cochoa purpurea Cochoaviridis Geokichlasibirica Geokichlawardii Geokichlacitrina **Otocichlamupinensis** Turdus viscivorus Turdus philomelos Turdus boulboul Turdus simillimus Turdus dissimilis Turdus unicolor Turdus obscurus Turdus feae Turdus kessleri Turdus maximus Turdus pilaris Turdus albocinctus Turdus rubrocanus Turdus eunomus Turdus atrogularis

- 840. Red-throated Thrush 841. Fire-capped Tit Yellow-browed Tit 842. Sultan Tit 843. 844. Coal Tit 845. Rufous-naped Tit 846. Rufous-vented Tit 847. Grey-crested Tit 848. Azure Tit 849. Ground Tit 850. Green-backed Tit 851. Cinereous Tit 852. White-naped Tit 853. Black-lored Tit 854. Yellow-cheeked Tit 855. Malabar Trogon 856. Red-headed Trogon Ward's Trogon 857. Indian Swiftlet 858. 859. Edible-nest Swiftlet Black-breasted Weaver 860. 861. Streaked Weaver 862. Baya Weaver 863. Finn's Weaver
  - 864. Oriental White-eye

# PART C: REPTILES

## S. No. Common Name

- 1. Indian Golden Geck
- 2. Indian Soft-shell Turtle
- 3. Indian Tent Turtle
- 4. Indian Egg-eating Snake
- 5. Red Sand Boa
- 6. Checkered Keelback
- 7. Dhaman or Rat Snake
- 8. Dog faced Water Snake
- 9. Olive Keelback Water Snake
- 10. Indian Rock Python
- 11. BurmesePython
- 12. Reticulated Python

# PART D: AMPHIBIANS

# S. No. Common Name

- 1. Asian bullfrog/Indian bullfrog
- 2. Jerdon's/South Indian bullfrog
- 3. Indian Green/Indian Five-fingered Frog

# Cephalopyrusflammiceps **Sylviparusmodestus** Melanochlora sultanea Periparus ater Periparusrufonuchalis Periparusrubidiventris Lophophanesdichrous Cvanistes cvanus Pseudopodoces humilis Parus monticolus Parus cinereus Machlolophusnuchalis Machlolophusxanthogenys Machlolophusspilonotus Harpactes fasciatus Harpactes erythrocephalus Harpacteswardi Collocalia unicolor Collocalia fuciphaga Ploceusbenghalensis Ploceusmanyar Ploceusphilippinus Ploceusmegarhynchus Zosteropspalpebrosus

Turdus ruficollis

# Scientific Name

Calodactylodes aureus Lissemys punctate Kachuga tecta Elachistodonwestermanni Eryxjohnii Xenochrophis piscator Ptyas mucosa Cerberus rynchops Atretiumschistosum Pythonmolurusmolurus Pythonmolurusbivittatus Malayapython reticulatus

# Scientific Name

Hoplobatrachustigerinus Hoplobatrachuscrassus Euphlyctishexadactylus

- 4. Kemp's tree toad
- 5. Malabar tree toad

Pedostibeskempi Pedostibes tuberculosus

## PART E: INSECTS

#### Sl. No. Common Name **Scientific Name** 1. White Dragontail Butterfly Lamproptera curius 2. Fivebar Swordtail Butterfly Graphium antiphates 3. Fourbar Swordtail Butterfly Graphium agetes 4. Common banded Peacock Butterfly Papilio crino 5. Paris Peacock Butterfly Papilio paris 6. Blue Mormon Butterfly Papilio polymnestor 7. Great Mormon Butterfly Papilio memnon 8. Andaman Mormon Butterfly Papilio mayo 9. Malabar Banded Peacock Butterfly Papilio buddha 10. Crimson RoseButterfly Atrophaneura hector Golden Birdwing Butterfly Troidesaeacus 11. 12. Southern Birdwing Butterfly Troidesminos 13. Magpie Crow Butterfly Euploea radamanthus 14. Malabar Tree Nymph Butterfly Idea malabarica 15. Orange Oakleaf Butterfly Kallima inachus 16. Blue Oakleaf Butterfly Kallima horsfieldi 17. Danaid Eggfly Butterfly Hypolimnas misippus 18. Leopard Lacewing Butterfly Cethosia cyane 19. Tamil Lacewing Butterfly Cethosia nietneri 20. Queen of Spain Fritillary Butterfly Issoria lathonia 21. White Commodore Butterfly Parasarpa dudu Parthenos sylvia 22. **Clipper Butterfly** 23. Blue Duchess Butterfly Euthalia dudu 24. Panther Butterfly Neurosigma siva 25. Archduke Butterfly Lexias pardalis 26. Common Map Butterfly Cyrestis thyodamas 27. Painted Courtesan Butterfly Euripus consimilis 28. Camberwell Beauty Butterfly Nymphalis antiopa 29. Ringed Argus Butterfly Callerebiaannadaannada 30. Fuliginous Sailer Butterfly Lasippa ebusa ebusa 31. Yellowjack Sailer Butterfly Lasippa viraja nar 32. Variegated Sailer Butterfly Neptis armandia Chinese Yellow Sailer Butterfly 33. Neptis kirbariensis 34. Pale Hockeystick Sailer Butterfly Neptis manasa manasa 35. Hockeystick Sailer Butterfly Neptis nycteus Great Hockeystick Sailer Butterfly 36. Phaedyma aspasia 37. Red-disc Bushbrown Butterfly Mycalesis oculus 38. Short-banded Sailer Butterfly Phaedyma columella binghami 39. Pantoporia beiti paona Tytler's Lascar Butterfly 40. Common Pierrot Butterfly Castalius rosimon alarbus 41. Orchid Tit Butterfly Chliaria othona 42. Wonderfull Hairstreak Butterfly Chrysozephyrus zulla

43. Watson's Hairstreak Butterfly Chrysozephyrus disparatus pseudoletha Paona Hairstreak Butterfly Chrysozephyrus paona 44. 45. Cornelian Butterfly Deudorix epijarbus amatius Peacock Hairstreak Butterfly 46. Euaspa pavo Hybrid Sapphire Butterfly 47. Heliophorus brahma 48. Violet Onyx Butterfly Horaga albimacula Ferrar's Cerulean Butterfly 49. Jamides ferrari ferrari Tytler's Dull Oakblue Butterfly 50. Arhopala arata 51. Rosy Oakblue Butterfly Arhopala constanceae 52. Opal Oakblue Butterfly Nilasera opalina 53. Lister's Hairstreak Butterfly Pamela dudgeoni 54. Dark Blue Royal Butterfly Pratapa icetas mishmia 55. Elwes' Silverline Butterfly Spindasis elwesi 56. Khaki Silverline Butterfly Aphnaeus rumini 57. Mackwood's Hairstreak Butterfly Thecla mackwoodi 58. Anisozygopteran Dragonfly Epiophlebialaidlawi

## PARTF: MOLLUSCA

## Sl. No. Scientific Name

- 1. *Cypraealimacina*
- 2. Cypraeamappa
- 3. Cypraeatalpa
- 4. Pleuroploca trapezium
- 5. Harpulinaarausiaca
- 6. Lambis chiragra arthritica
- 7. Lambis chiragra chiragra
- 8. Lambiscrocatacrocata
- 9. Lambismillepeda
- 10. Lambisscorpius
- 11. Lambistruncatatruncata
- 12. Placuna placenta
- 13. Strombusplicatussibbaldi
- 14. Trochus niloticus

#### PART G: SPONGES

- 1. Clathrina coriacea
- 2. Pericharaxheteroraphis
- 3. Leucandradonani var tenuiradiata
- 4. Leucandradwarkensis
- 5. Leucandrawasinensis
- 6. Leuconia johnstoni
- 7. Ute syconoides
- 8. Grantessahastifera
- 9. Heteropiaglomerosa
- 10. Sycon grantioides

S1.1	No. Scientific Name	Local name	Family	Distribution
1	Strobilantheskunthianus	Neel kurinji	Acanthaceae	S.W. Ghats
2	Coptisteeta	Gold threat, Mishmi teeta	Ranunculaceae	Arunachal Pradesh
3	Cosciniumfenestratum	Tree turmeric	Menispermaceae	S.W.Ghats
4	Taxus wallichiana	Common yew	Taxaceae	Himalayas
5	Vanda coerulea	Blue vanda	Orchidaceae	N.E. India
6	Nepenthes khasiana	Pitcher plant	Nepenthaceae	Meghalaya
7	Renanthera imschootiana	Red vanda	Orchidaceae	Eastern Himalaya
8	Cycads		Cycadaceae	Peninsular India, A & N Islands, N.E. India
9	Ceropegias		Apocynaceae	Peninsular India, N.E. India
10	Aenhenrya rotundifolia		Orchidaceae	Southern Western Ghats
11	Odontochilusgrandiflorus		Orchidaceae	N.E. India, West Bengal, Sikkim
12	<b>O</b> dontochilustetrapterus		Orchidaceae	Manipur
13	Rhomboda pulchra		Orchidaceae	N.E. India Eastern Himalayas
14	Vrydagzyneaviridiflora		Orchidaceae	Assam
15	Zeuxineandamanica		Orchidaceae	A.& N. Islands
16	Ipseamalabarica	Daffodil orchid	Orchidaceae	Silent Valley (Kerala)
17	Habenariabarnesii		Orchidaceae	Nilgiris- Shola, Tamil Nadu
18	Podophyllum hexandrum	Indian podohyllum	Podophyllaceae	Himalayas

## SCHEDULE III (See Chapter IIIA and sections 50, 51, 54 and 57) SPECIFIED PLANTS

#### SCHEDULE IV

#### Interpretation

#### (See Chapter VB and sections 39, 50, 51, 54 and 57)

1. Species included in these Appendices are referred to:

(a) by the name of the species; or

(b) as being all of the species included in a higher taxon or designated part thereof.

2. The abbreviation "spp." is used to denote all species of a higher taxon.

3. Other references to taxa higher than species are for the purposes of information or classification only. The common names included after the scientific names of families are for reference only. They are intended to indicate the species within the family concerned that are included in the Appendices. In most cases this is not all of the species within the family.

4. The following abbreviations are used for plant taxa below the level of species:

(a) "ssp." is used to denote sub-species; and

(b) "var(s)." is used to denote variety (varieties).

5. As none of the species or higher taxa of FLORA included in Appendix I is annotated to the effect that its hybrids shall be treated in accordance with the provisions of Article III of the Convention, this means that artificially propagated hybrids produced from one or more of these species or taxa may be traded with a certificate of artificial propagation, and that seeds and pollen (including pollinia), cut flowers, seedling or tissue cultures obtained *in vitro*, in solid or liquid media, transported in sterile containers of these hybrids are not subject to the provisions of the Convention.

6. The names of the countries in parentheses placed against the names of species in Appendix III are those of the Parties submitting these species for inclusion in this Appendix.

7. When a species is included in one of the Appendices, the whole, live or dead, animal or plant is included. In addition, for animal species listed in Appendix III and plant species listed in Appendix II or III, all parts and derivatives of the species are also included in the same Appendix unless the species is annotated to indicate that only specific parts and derivatives are included. The symbol # followed by a number placed against the name of a species or higher taxon included in Appendix II or III refers to a foot note that indicates the parts or derivatives of animals or plants that are designated as 'specimens' subject to the provisions of the Convention in accordance with Article I, paragraph (*b*), sub-paragraph (ii) or (*iii*).

8. The terms and expressions below, used in annotations in these Appendices, are defined as follows:

#### Extract

Any substance obtained directly from plant material by physical or chemical means regardless of the manufacturing process. An extract may be solid (e.g. crystals, resin, fine or coarse particles), semi-solid (e.g. gums, waxes) or liquid (e.g. solutions, tinctures, oil and essential oils).

#### Finished musical instruments

A musical instrument (as referenced by the Harmonized System of the World Customs Organization, Chapter 92; musical instruments, parts and accessories of such articles) that is ready to play or needs only the installation of parts to make it playable. This term includes antique instruments (as defined by the Harmonized System codes 97.05 and 97.06; Works of art, collectors' pieces and antiques).

#### Finished musical instrument accessories

A musical instrument accessory (as referenced by the Harmonized System of the World Customs Organisation, Chapter 92; musical instruments, parts and accessories of such articles) that is separate from the musical instrument, and is specifically designed or shaped to be used explicitly in association with an instrument, and that requires no further modification to be used.

#### Finished musical instrument parts

A part (as referenced by the Harmonized System of the World Customs Organisation, Chapter 92; musical instruments, parts and accessories of such articles) of a musical instrument that is ready to install and is specifically designed and shaped to be used explicitly in association with the instrument to make it playable.

#### Finished products packaged and ready for retail trade

Products, shipped singly or in bulk, requiring no further processing, packaged, labelled for final use or the retail trade in a state fit for being sold to or used by the general public.

### Powder

A dry, solid substance in the form of fine or coarse particles.

#### **Shipment**

Cargo transported under the terms of a single bill of lading or air waybill, irrespective of the quantity or number of containers, packages, or pieces worn, carried or included in personal baggage.

### Ten (10) kg per shipment

For the term "10 kg per shipment", the 10 kg limit should be interpreted as referring to the weight of the individual portions of each item in the shipment made of wood of the species concerned. In other words, the 10 kg limit is to be assessed against the weight of the individual portions of wood of Dalbergia/Guibourtia species contained in each item of the shipment, rather than against the total weight of the shipment.

## Transformed wood

Defined by Harmonized System code 44.09: Wood (including strips, friezes for parquet flooring, not assembled), continuously shaped (tongued, grooved, v-jointed, beaded or the like) along any edges, ends or faces, whether or not planed, sanded or end-jointed.

#### Woodchips

Wood that has been reduced to small pieces.

#### APPENDIX I

#### FAUNA (ANIMALS)

## PHYLUM CHORDATA CLASS MAMMALIA (MAMMALS)

#### ARTIODACTYLA

Antilocapridae Pronghorns

1		<i>Antilocapra americana</i> (Only the population of Mexico is included in Appendix I. No other population is included in the Appendices.)
	Bovidae	
	Antelopes, cattle, duikers,	
	gazelles, goats, sheep, etc.	
2 3		<i>Addax nasomaculatus</i> <i>Bos gaurus</i> (Excludes the domesticated form, which is
5		referenced as <i>Bos frontalis</i> , and is not subject to the provisions of the Convention.)
4		<i>Bos mutus</i> (Excludes the domesticated form, which is referenced as <i>Bos grunniens</i> , and is not subject to the provisions of the Convention.)
5		Bos sauveli
6		Bubalus depressicornis
7		Bubalus mindorensis
8		Bubalus quarlesi
9		Capra falconeri
10		Capricornismilneedwardsii
11		Capricornisrubidus
12		Capricornissumatraensis
13		Capricornis thar
14		Cephalophusjentinki
15		Gazella cuvieri
16		Gazella leptoceros
17		Hippotragus nigervariani
18		Naemorhedus baileyi

19		Naemorhedus caudatus
20		Naemorhedus goral
21		Naemorhedus griseus
22		Nangerdama
23		Oryx dammah
24		Oryx leucoryx
25		<i>Ovis gmelini</i> (Only the population of Cyprus; no other population is included in the Appendices)
26		Ovis hodgsoni
27		Ovis nigrimontana
28		Ovis vignei
29		Pantholopshodgsonii
30		Pseudoryxnghetinhensis
	Camelidae	
31	Camels, guanacos, vicunas	Viewang viewang (Except the populations of Argenting
51		<i>Vicugna vicugna</i> [Except the populations of: Argentina (the populations of the Provinces of Jujuy, Catamarca and Salta, and the semi-captive populations of the Provinces of Jujuy, Salta, Catamarca, La Rioja and San Juan), Chile (populations of the region of Tarapacá and of the region of Arica and Parinacota), Ecuador (the whole population), Peru (the whole population) and the Plurinational State of Bolivia (the whole population), which are included in Appendix II]
	Cervidae	······
22	Deer, huemuls, muntjacs, pue	
32		Axis calamianensis
33		Axis kuhlii
34 25		Axis porcinusannamiticus
35		Blastocerusdichotomus
36		Cervus elaphus hanglu
37		Damadamamesopotamica
38		Hippocamelus spp.
39		Muntiacuscrinifrons
40		Muntiacusvuquanghensis
41		Ozotocerosbezoarticus
42		Pudupuda
43		Rucervusduvaucelii
44		Rucervuseldii
	Giraffidae Giraffes Hippopotamidae Hippopotamuses Moschidae Musk deer	
45		<i>Moschus</i> spp. [(Only the populations of Afghanistan, Bhutan, India, Myanmar, Nepal and Pakistan; all other populations are included in Appendix II)]

	Suidae Babirusa, hogs, pigs	
46		Babyrousababyrussa
47		Babyrousabolabatuensis
48		Babyrousacelebensis
49		Babyrousatogeanensis
50		Sus salvanius
	Tayassuidae Peccaries	
51		Catagonuswagneri
	CARNIVORA Ailuridae Red pandas	
52		Ailurus fulgens
	Canidae Dogs, foxes, wolves	
53		<i>Canis lupus</i> (Only the populations of Bhutan, India, Nepal and Pakistan; all other populations are included in Appendix II. Excludes the domesticated form and the dingo which are referenced as <i>Canis lupus</i> familiaris and <i>Canis lupus</i> dingo, respectively, which are not subject to the provisions of the Convention)
54		Speothosvenaticus
	Felidae	
55	Cats	Acinonyx jubatus (Annual export quotas for live specimens and hunting trophies are granted as follows: Botswana: 5; Namibia: 150; Zimbabwe: 50. The trade in such specimens is subject to the provisions of Article III of the Convention.)
56		<i>Caracal caracal</i> (Only the population of Asia; all other populations are included in Appendix II.)
57		Catopumatemminckii
58		Felis nigripes
59		<i>Herpailurusyagouaroundi</i> (Only the populations of Central and North America; all other populations are included in Appendix II)
60		Leopardus geoffroyi
61		Leopardusguttulus
62		Leopardusjacobita
63		Leopardus pardalis
64		Leopardustigrinus
65		Leoparduswiedii
66		Lynx pardinus
67		Neofelisdiardi
68		Neofelisnebulosa
69		Panth <i>era leo</i> (Only the populations of India; all other populations are included in Appendix II.)

70		Panthera onca
71		Panthera pardus
72		Panthera tigris
73		Panthera uncia
74		Pardofelis marmorata
75		<i>Prionailurus bengalensis bengalensis</i> (Only the populations of Bangladesh, India and Thailand; all other populations are included in Appendix II.)
76		Prionailurusplaniceps
77		<i>Prionailurusrubiginosus</i> (Only the population of India; all other populations are included in Appendix II.)
78		<i>Puma concolor</i> (Only the populations of Costa Rica and Panama; all other populations are included in Appendix II)
	Otters	
79		<i>Aonyx capensis microdon</i> (Only the populations of Cameroon and Nigeria; all other populations are included in Appendix II.)
80		Aonyx cinerea
81		Enhydra lutris nereis
82		Lontrafelina
83		Lontralongicaudis
84		Lontraprovocax
85		Lutralutra
86		Lutranippon
87		Lutrogaleperspicillata
88		Pteronurabrasiliensis
	Mustelinae Grisons, honey badgers, martens, tayra, weasels	
89		Mustela nigripes
	Otariidae Fur seals, sealions	
90		Arctocephalus townsendi
	Phocidae Seals	
91		Monachus spp.
	Ursidae	
<b>m</b>	Bears, giant pandas	
92 m		Ailuropoda melanoleuca
93 04		Helarctosmalayanus
94 05		Melursus ursinus
95 9		Tremarctosornatus
96		<i>Ursus arctos</i> (Only the populations of Bhutan, China, Mexico and Mongolia; all other populations are included in Appendix II.)

97		Ursus arctos isabellinus
98		Ursus thibetanus
	Viverridae Binturong, civets, linsangs, otter-civet, palm civets	
99		Prionodonpardicolor
	CETACEA DOLPHINS, PORPOISES, WHALES	
	Balaenidae Bowhead whale, right whales	
100		Balaena mysticetus
101		Eubalaena spp.
	Balaenopteridae Fin whales, humpback whales, rorquals	
102		<i>Balaenoptera acutorostrata</i> (Except the population of West Greenland, which is included in Appendix II.)
103		Balaenoptera bonaerensis
104		Balaenoptera borealis
105		Balaenoptera edeni
106		Balaenoptera musculus
107		Balaenoptera omurai
108		Balaenoptera physalus (All stocks.)
109	<b>N</b> 1 1 1 1	Megaptera novaeangliae
	Delphinidae Dolphins	
110		Orcaellabrevirostris
111		Orcaellaheinsohni
112		Sotalia spp.
113		Sousa spp.
	Eschrichtiidae Grey whale	
114	* ** 4	Eschrichtius robustus
	Iniidae River dolphins	
115	Neobalaenidae Pygmy right whale	Lipotesvexillifer
116	- <u>j g</u> jg ()	Capereamarginata
110	Phocoenidae Porpoises	
117		Neophocaenaasiaeorientalis
118		Neophocaenaphocaenoides
119		Phocoena sinus
	Physeteridae Sperm whales	
120		Physeter macrocephalus

	Platanistidae River dolphins	
121	Ziphiidae	Platanista spp.
	Beaked whales, bottle- nosed whales	
122		Berardius spp.
123		Hyperoodon spp.
	CHIROPTERA Phyllostomidae Broad-nosed bats Pteropodidae Fruit bats, flying foxes	
124		Acerodon jubatus
125		Pteropusinsularis
126		Pteropusloochoensis
127		Pteropusmariannus
128		Pteropusmolossinus
129		Pteropuspelewensis
130		Pteropuspilosus
131		Pteropussamoensis
132		Pteropustonganus
133		Pteropusualanus
134		Pteropusyapensis
	CINGULATA Dasypodidae Armadillos	
135		Priodontes maximus
	DASYUROMORPHIA Dasyuridae Dunnarts	
136		Sminthopsislongicaudata
137		Sminthopsispsammophila
	DIPROTODONTIA	
	Macropodidae	
120	Kangaroos, wallabies	x x x x x x
138 139		Lagorchesteshirsutus Lagostrophus fasciatus
140		Onychogaleafraenata
	Potoroidae Rat-kangaroos	
141		Bettongia spp.
	Vombatidae Wombats	
142		Lasiorhinuskrefftii
	LAGOMORPHA	
	Leporidae Hares, rabbits	
143		Caprolagushispidus

144		Romerolagusdiazi
	PERAMELEMORPHIA Peramelidae Bandicoots, echymiperas	
145		Peramelesbougainville
	Thylacomyidae Bilbies	
146	PERISSODACTYLA Equidae Horses, wild asses, zebras	Macrotis lagotis
147		<i>Equus africanus</i> (Excludes the domesticated form, which is referenced as <i>Equus asinus</i> and is not subject to the provisions of the Convention.)
148		Equus grevyi
149		Equus hemionus hemionus
150		Equus hemionus khur
151		Equus przewalskii
	Rhinocerotidae Rhinoceroses	
152		<i>Rhinocerotidae</i> spp. (Except the species included in Appendix II)
	Tapiridae	
	Tapirs	
153		<i>Tapiridae</i> spp. (Except the species included in Appendix II)
	PHOLIDOTA Manidae Pangolins	
154		Manis crassicaudata
155		Manis culionensis
156		Manis gigantea
157		Manis javanica
158		Manis pentadactyla
159		Manis temminckii
160		Manis tetradactyla
161		Manis tricuspis
	PRIMATES APES, MONKEYS	
	Atelidae Howler monkeys, spider monkeys	
162		Alouatta coibensis
163		Alouatta palliata
164		Alouatta pigra
165		Ateles geoffroyi frontatus
166		Ateles geoffroyi ornatus
167		Brachytelesarachnoides

168		Brachyteleshypoxanthus
169		Oreonaxflavicauda
	Cebidae	
	Marmosets, tamarins,	
	new-world monkeys	
170		Callimicogoeldii
171		Callithrix aurita
172		Callithrix flaviceps
173		Leontopithecus spp.
174		Saguinusbicolor
175		Saguinus geoffroyi
176		Saguinusleucopus
177		Saguinusmartinsi
178		Saguinusoedipus
179		Saimiri oerstedii
	Cercopithecidae	
100	Old-world monkeys	~
180 181		Cercocebusgaleritus
181		Cercopithecus diana Cercopithecus roloway
182		Macaca silenus
184		Macaca sylvanus
185		Macdca sylvanas Mandrillusleucophaeus
186		Mandrillus sphinx
187		Nasalis larvatus
188		Piliocolobuskirkii
189		Piliocolobusrufomitratus
190		Presbytis potenziani
190		Pygathrix spp.
191		Rhinopithecus spp.
192		Semnopithecus ajax
193		Semnopithecus dyax Semnopithecus dussumieri
195		Semnopithecus entellus
196		Semnopithecus hector
197		Semnopithecus hypoleucos
198		Semnopithecus priam
199		Semnopithecus schistaceus
200		Simias concolor
200		Trachypithecusgeei
201		Trachypithecuspileatus
202		Trachypithecusshortridgei
205	Cheirogaleidae	macnypinecussionmager
	Dwarf lemurs	
204		Cheirogaleidae spp.
	Daubentoniidae	
007	Aye-aye	
205		Daubentoniamadagascariensis

	Hominidae	
	Apes, chimpanzees,	
	gorillas, orang-utans	
206		Gorilla beringei
207		Gorilla gorilla
208		Pan spp.
209		Pongo abelii
210		Pongo pygmaeus
	Hylobatidae	0 110
	Gibbons	
211		Hylobatidae spp.
	Indriidae	
	Indris, sifakas, woolly lemurs	
212		Indriidae spp.
	Lemuridae	
010	Large lemurs	7 · 7
213	Lepilemuridae	Lemuridae spp.
	Sportive lemurs	
214	sporate formals	Lepilemuridae spp.
211	Lorisidae	Lephenianiae Spp.
	Lorises	
215		Nycticebus spp.
	Pitheciidae	
	Sakis, uakaris	
216		Cacajao spp.
217		Chiropotesalbinasus
	PROBOSCIDEA	
	Elephantidae	
	Elephants	
218		Elephas maximus
219		<i>Loxodonta africana</i> (Except the populations of Botswana, Namibia, South Africa and Zimbabwe, which are included in Appendix II subject to annotation 2)
	RODENTIA	
	Chinchillidae	
	Chinchillas	
220	Chinicianus	Chinchilla spp. (Specimens of the domesticated form
		are not subject to the provisions of the Convention)
	Sciuridae	
	Ground squirrels, tree	
221	squirrels	
221	SIRENIA	Cynomys mexicanus
	Dugongidae	
	Dugong	
222	$\mathcal{O}^{-}\mathcal{O}$	Dugong dugon
	Trichechidae	
	Manatees	
223		Trichechus inunguis

224		Trichechus manatus
225		Trichechus senegalensis
	CLASS AVES (BIRDS) ANSERIFORMES	
	Anatidae	
$\mathbf{m}$	Ducks, geese, swans, etc.	
226		Anas aucklandica Anas chlorotis
227		
228		Anas laysanensis
229		Anas nesiotis
230		Asarcornisscutulata
231		Branta canadensis leucopareia
232		Branta sandvicensis
233		Rhodonessacaryophyllacea
	APODIFORMES Trochilidae Humming birds	
234	Training on do	Glaucisdohrnii
207	CHARADRIIFORMES	Guueisuoninni
	Laridae	
	Gulls	
235		Larus relictus
	Scolopacidae Curlews, greenshanks	
236		Numenius borealis
237		Numenius tenuirostris
238		Tringaguttifer
	CICONIIFORMES	
	Ciconiidae Storks	
239		Ciconia boyciana
240		Jabiru mycteria
241		Mycteria cinerea
	Threskiornithidae Ibises, spoonbills	
242		Geronticuseremita
243		Nipponianippon
	COLUMBIFORMES	
	Columbidae Doves, pigeons	
244		Caloenasnicobarica
245		Duculamindorensis
	CORACIIFORMES	
	Bucerotidae Hornbills	
246		Acerosnipalensis
247 248		Bucerosbicornis Rhinoplax vigil
248 249		Rhyticerossubruficollis

	FALCONIFORMES	
	Accipitridae Hawks, eagles	
250		Aquila adalberti
251		Aquila heliaca
252		Chondrohieraxuncinatuswilsonii
253		Haliaeetus albicilla
254		Harpiaharpyja
255		Pithecophagajefferyi
	Cathartidae New-world vultures	
256		Gymnogyps californianus
257		Vulturgryphus
	Falconidae Falcons	
258		Falco araeus
259		Falco jugger
260		Falco newtoni (Only the population of Seychelles.)
261		Falco pelegrinoides
262		Falco peregrinus
263 264		Falco punctatus Falco rusticolus
	GALLIFORMES Cracidae Chachalacas, currassows, gu	lans
265		Crax blumenbachii
266		Mitumitu
267		Oreophasisderbianus
268		Penelope albipennis
269		Pipilejacutinga
270	Megapodiidae Megapodes, scrubfowl	Pipilepipile
271		Macrocephalonmaleo
	Phasianidae Grouse, guineafowl, partridg peafowl, pheasants, tragopa	es,
272		Catreuswallichii
273		Colinus virginianus ridgwayi
274		Crossoptiloncrossoptilon
275		Crossoptilonmantchuricum
276		Lophophorusimpejanus
277		Lophophoruslhuysii
278		Lophophorussclateri
279		Lophuraedwardsi
280		Lophuraswinhoii
281		Polyplectronnapoleonis

282		Rheinardia ocellata
283		Syrmaticusellioti
284		Syrmaticushumiae
285		Syrmaticusmikado
286		Tetraogalluscaspius
287		Tetraogallustibetanus
288		Tragopan blythii
289		Tragopan caboti
290		Tragopan melanocephalus
	GRUIFORMES	
	Gruidae Cranes	
291		Balearica pavonina
292		Grus americana
293		Grus canadensis nesiotes
294		Grus canadensis pulla
295		Grus japonensis
296		Grus leucogeranus
297		Grus monacha
298		Grus nigricollis
299		Grus vipio
	Otididae Bustards	
300		Ardeotisnigriceps
301		Chlamydotismacqueenii
302		Chlamydotisundulata
303		Houbaropsis bengalensis
	Rallidae Rails	
304		Gallirallus sylvestris
	Rhynochetidae Kagu	
305		Rhynochetos jubatus
	PASSERIFORMES	
	Atrichornithidae Scrub-birds	
306		Atrichornisclamosus
	Cotingidae Cotingas	
307		Cotinga maculata
308		Xipholenaatropurpurea
	Fringillidae Finches	
309		Carduelis cucullata
	Hirundinidae Martins	

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310		Pseudochelidonsirintarae
	Icteridae New-world blackbirds	
311	NZ · · · ·	Xanthopsar flavus
	Muscicapidae Old-world flycatchers	
312		Picathartesgymnocephalus
313		Picathartesoreas
	Pittidae Pittas	
314		Pitta gurneyi
315		Pitta kochi
	Sturnidae Mynas, starlings	
316		Leucopsarrothschildi
	Zosteropidae	
217	White-eyes	
317	PELECANIFORMES	Zosteropsalbogularis
	Fregatidae	
	Frigatebirds	
318		Fregataandrewsi
	Pelecanidae Pelicans	
319	I cilcuits	Pelecanus crispus
517	Sulidae	i elecunus crispus
	Gannets	
320		Papasulaabbotti
	PICIFORMES	*
	Picidae	
	Woodpeckers	
321		Dryocopusjavensisrichardsi
	PODICIPEDIFORMES Podicipedidae Grebes	
322		Podilymbus gigas
	PROCELLARIIFORMES	
	Diomedeidae	
	Albatrosses	
323		Phoebastriaalbatrus
	PSITTACIFORMES Cacatuidae	
	Cockatoos	
324		Cacatua goffiniana
325		Cacatua haematuropygia
326		Cacatua moluccensis
327		Cacatua sulphurea
328		Proboscigeraterrimus
	Loriidae	0
	Lories, lorikeets	
329		Eos histrio
330		Viniultramarina

	Psittacidae Amazons, macaws, parakeets, parrots	
331		Amazona arausiaca
332		Amazona auropalliata
333		Amazona barbadensis
334		Amazona brasiliensis
335		Amazona finschi
336		Amazona guildingii
337		Amazona imperialis
338		Amazona leucocephala
339		Amazona oratrix
340		Amazona pretrei
341		Amazona rhodocorytha
342		Amazona tucumana
343		Amazona versicolor
344		Amazona vinacea
345		Amazona viridigenalis
346		Amazona vittata
347		Anodorhynchus spp.
348		Ara ambiguus
349		Ara glaucogularis
350		Ara macao
351		Ara militaris
352		Ara rubrogenys
353		Cyanopsittaspixii
354		Cyanoramphuscookii
355		Cyanoramphusforbesi
356		Cyanoramphus nova ezelandia e
357		Cyanoramphussaisseti
358		Cyclopsittadiophthalmacoxeni
359		Eunymphicuscornutus
360		Guaroubaguarouba
361		Neophemachrysogaster
362		Ognorhynchusicterotis
363		Pezoporus occidentalis
364		Pezoporuswallicus
365		Pionopsittapileata
366		Primoliuscouloni
367		Primoliusmaracana
368		Psephotuschrysopterygius
369		Psephotusdissimilis
370		Psephotuspulcherrimus
371		Psittacula echo
372		Psittacus erithacus

373		Pyrrhura cruentata
374		Rhynchopsitta spp.
375		Strigopshabroptila
	RHEIFORMES Rheidae Rheas	
376		Pterocnemia pennata (Except Pterocnemia pennata pennata which is included in Appendix II)
	SPHENISCIFORMES Spheniscidae Penguins	
377	STRIGIFORMES Strigidae Owls	Spheniscus humboldti
378		Heteroglauxblewitti
379		Mimizukugurneyi
380		Ninoxnatalis
	Tytonidae	
381	Barn owls	Tito commence
301	STRUTHIONIFORMES	Tyto soumagnei
	Struthionidae Ostriches	
382		<i>Struthio camelus</i> (Only the populations of Algeria, Burkina Faso, Cameroon, the Central African Republic, Chad, Mali, Mauritania, Morocco, the Niger, Nigeria, Senegal and the Sudan; all other populations are not included in the Appendices)
	TINAMIFORMES	
	Tinamidae	
	Tinamous	
383	TROGONIFORMES	Tinamus solitarius
	Trogonidae	
	Quetzals	
384		Pharomachrusmocinno
	CLASS REPTILIA CROCODYLIA Alligatoridae Alligators, caimans	
385	0	Alligator sinensis
386		Caiman crocodilusapaporiensis
387		Caiman latirostris (Except the population of Argentina, which is included in Appendix II.)
388		<i>Melanosuchusniger</i> (Except for the population of Brazil, which is included in Appendix II, and the population of Ecuador, which is included in Appendix II and is subject to a zero annual export quota until an annual export

quota has been approved by the CITES Secretariat and the IUCN/SSC Crocodile Specialist Group.)

	Crocodylidae	
	Crocodiles	
389		<i>Crocodylusacutus</i> (Except the population of the Integrated Management District of Mangroves of the Bay of Cispata, Tinajones, La Balsa and Surrounding Areas, Department of Córdoba, Colombia, and the population of Cuba, which are included in Appendix II; and the population of Mexico, which is included in Appendix II and is subject to a zero export quota for wild specimens for commercial purposes)
390		Crocodyluscataphractus
391		Crocodylus intermedius
392		Crocodylusmindorensis
393		<i>Crocodylusmoreletii</i> (Except the population of Belize, which is included in Appendix II with a zero quota for wild specimens traded for commercial purposes, and the population of Mexico, which is included in Appendix II.)
394		<i>Crocodylusniloticus</i> [Except the populations of Botswana, Egypt (subject to a zero quota for wild specimens traded for commercial purposes), Ethiopia, Kenya, Madagascar, Malawi, Mozambique, Namibia, South Africa, Uganda, the United Republic of Tanzania (subject to an annual export quota of no more than 1,600 wild specimens including hunting trophies, in addition to ranched specimens), Zambia and Zimbabwe, which are included in Appendix II]
395		Crocodylus palustris
396		<i>Crocodylusporosus</i> {Except the populations of Australia, Indonesia, Malaysia [wild harvest restricted to the State of Sarawak and a zero quota for wild specimens for the other States of Malaysia (Sabah and Peninsular Malaysia), with no change in the zero quota unless approved by the Parties] and Papua New Guinea, which are included in Appendix II.}
397		Crocodylusrhombifer
398		Crocodylussiamensis
399		Osteolaemustetraspis
400		Tomistomaschlegelii
	Gavialidae Gavials	
401	RHYNCHOCEPHALIA Sphenodontidae Tuataras	Gavialis gangeticus
402		Sphenodon spp.
	SAURIA Agamidae	

	Spiny-tailed lizards, agamas	
403		Ceratophoraerdeleni
404		Ceratophorakaru
405		Ceratophoratennentii
406		Cophotisceylanica
407		Cophotisdumbara
	Anguidae	
	Alligator lizards	
408		Abronia anzuetoi
409		Abronia campbelli
410 411		Abronia fimbriata
411 412		Abronia frosti Abronia meledona
412	Chamaeleonidae	Abroniu meleuonu
	Chameleons	
413		Brookesiaperarmata
	Gekkonidae	_ · · · · · · · · · · · · · · · · · · ·
	Geckos	
414		Cnemaspispsychedelica
415		Gonatodesdaudini
416		Lygodactyluswilliamsi
	Helodermatidae	
	Beaded lizards, Gila monsters	
417		Heloderma horridumcharlesbogerti
	Iguanidae	
	Iguanas	
418		Brachylophus spp.
419		Cyclura spp.
420		Sauromalusvarius
	Lacertidae	
	Lizards	
421		Gallotiasimonyi
	Varanidae Monitor lizards	
422		Varanus bengalensis
423		Varanus flavescens
424		Varanus griseus
425		Varanus komodoensis
426		Varanus nebulosus
	Xenosauridae	
	Chinese crocodile lizard	
427		Shinisauruscrocodilurus
	SERPENTES	
	Boidae	
	Boas	
428		Acrantophis spp.
429		Boa constrictor occidentalis
430		Epicratesinornatus

431		Epicratesmonensis
432		Epicratessubflavus
433		Sanziniamadagascariensis
	Bolyeriidae Round Island boas	
434		Bolyeriamultocarinata
435		Casareadussumieri
	Pythonidae Pythons	
436		Python molurusmolurus
	Viperidae	
	Vipers	
437		<i>Viperaursinii</i> (Only the population of Europe, except the area which formerly constituted the Union of Soviet Socialist Republics; these latter populations are not included in the Appendices.)
	TESTUDINES	
	Chelidae	
	Austro-American sideneck turtles	
438	turties	Pseudemyduraumbrina
	Cheloniidae Sea turtles	
439		Cheloniidae spp.
	Dermochelyidae Leatherback turtles	
440		Dermochelys coriacea
	Emydidae	
4.4.1	Box turtles, freshwater turtle	
441 442		Glyptemysmuhlenbergii
442	Casarradidaa	Terrapene coahuila
	Geoemydidae Box turtles, freshwater turtle	S
443		Bataguraffinis
444		Batagurbaska
445		Cuorabourreti
446		Cuorapicturata
447		Geoclemyshamiltonii
448		Mauremysannamensis
449		Melanochelystricarinata
450		Morenia ocellata
451		Pangshura tecta
	Platysternidae Big-headed turtles	
452		Platysternidae spp.

	Testudinidae Tortoises	
453		Astrochelys radiata
454		Astrochelysyniphora
455		Chelonoidisniger
456		Geochelone elegans
457		Geocheloneplatynota
458		Gopherus flavomarginatus
459		Malacochersustornieri
460		Psammobatesgeometricus
461		Pyxis arachnoides
462		Pyxis planicauda
463		Testudo kleinmanni
	Trionychidae Softshell turtles	
464		Apalonespiniferaatra
465		Chitra chitra
466		Chitra vandijki
467		Nilssoniagangetica
468		Nilssoniahurum
469		Nilssonia nigricans
	CLASS AMPHIBIA ANURA Bufonidae Toads	
470		Altiphrynoides spp.
471		Amietophrynuschanningi
472		Amietophrynussuperciliaris
473		Atelopuszeteki
474		Inciliusperiglenes
475		Nectophrynoides spp.
476		Nimbaphrynoides spp.
	Telmatobiidae Andean water frogs	
477		Telmatobiusculeus
	CAUDATA Cryptobranchidae Giant salamanders	
478		Andrias spp.
	Salamandridae Newts and salamanders	
479		Neurerguskaiseri
	CLASS ELASMOBRANCHII (SHARKS)	
	PRISTIFORMES	

Pristidae Sawfishes

## Pristidae spp.

480		Pristidae spp.
	CLASS ACTINOPTERI (FISH	IES)
	ACIPENSERIFORMES	
	Acipenseridae	
	Sturgeons	
481		Acipenser brevirostrum
482		Acipenser sturio
	CYPRINIFORMES	
	Catostomidae	
	Cui-ui	
483		Chasmistescujus
	Cyprinidae	
	Carps	
484	OCTEOCI OSCIEODMES	Probarbusjullieni
	OSTEOGLOSSIFORMES Osteoglossidae	
	Bonytongue	
485	j g	Scleropagesformosus
486		Scleropagesinscriptus
	PERCIFORMES	berei op ugesniser ip nis
	Sciaenidae	
	Totoaba	
487		Totoaba macdonaldi
	SILURIFORMES	
	Pangasiidae	
100	Pangasid catfish	
488		Pangasianodon gigas
	CLASS COELACANTHI	
	(COELACANTHS)	
	COELACANTHIFORMES	
	Latimeriidae	
	Coelacanths	
489		Latimeria spp.
	PHYLUM ARTHROPODA	
	CLASS INSECTA (INSECTS)	
	LEPIDOPTERA	
	Papilionidae	
	Birdwing butterflies,	
	swallowtail butterflies	
490		Achillideschikaechikae
491		Achillideschikaehermeli
492		Ornithopteraalexandrae
493		Papiliohomerus
494		Paridesburchellanus

# PHYLUM MOLLUSCA

## CLASS BIVALVIA (CLAMS AND MUSSELS) UNIONOIDA Unionidae Freshwater mussels, pearly mussels

495	Conradillacaelata
496	Dromusdromas
497	Epioblasmacurtisii
498	Epioblasmaflorentina
499	Epioblasmasampsonii
500	Epioblasmasulcataperobliqua
501	Epioblasmatorulosa gubernaculum
502	Epioblasmatorulosatorulosa
503	Epioblasmaturgidula
504	Epioblasmawalkeri
505	Fusconaiacuneolus
506	Fusconaiaedgariana
507	Lampsilishigginsii
508	Lampsilisorbiculataorbiculata
509	Lampsilissatur
510	Lampsilisvirescens
511	Plethobasuscicatricosus
512	Plethobasuscooperianus
513	Pleurobema plenum
514	Potamilus capax
515	Quadrula intermedia
516	Quadrulasparsa
517	Toxolasmacylindrella
518	Unio nickliniana
519	Unio tampicoensistecomatensis
520	Villosatrabalis

CLASS GASTROPODA (SNAILS AND CONCHES) STYLOMMATOPHORA Achatinellidae Agate snails, oahu tree snails

Cepolidae Helicoid terrestrial snails

522

521

Polymita spp.

Achatinella spp.

## FLORA (PLANTS)

AGAVACEAE AGAVES 523 Agave parviflora APOCYNACEAE ELEPHANT TRUNKS, HOODIAS 524 Pachypodiumambongense 525 Pachypodiumbaronii 526 Pachypodiumdecaryi ARAUCARIACEAE MONKEY-PUZZLE TREES 527 Araucaria araucana CACTACEAE CACTI 528 Ariocarpus spp. 529 Astrophytum asterias 530 Aztekiumritteri 531 Coryphanthawerdermannii 532 Discocactus spp. 533 Echinocereusferreiranus ssp. lindsayorum 534 Echinocereusschmollii 535 Escobaria minima 536 Escobariasneedii 537 Mammillaria pectinifera (Includes ssp. Solisioides) 538 Melocactusconoideus 539 Melocactusdeinacanthus 540 Melocactusglaucescens 541 Melocactuspaucispinus 542 Obregoniadenegrii 543 Pachycereusmilitaris 544 Pediocactusbradyi 545 Pediocactusknowltonii 546 Pediocactusparadinei 547 Pediocactuspeeblesianus 548 Pediocactussileri 549 Pelecyphora spp. 550 Sclerocactusblainei 551 Sclerocactusbrevihamatus ssp. tobuschii 552 Sclerocactusbrevispinus 553 Sclerocactuscloverae 554 Sclerocactuserectocentrus 555 Sclerocactusglaucus 556 Sclerocactusmariposensis 557 Sclerocactusmesae-verdae 558 Sclerocactusnyensis 559 Sclerocactuspapyracanthus 560 Sclerocactuspubispinus 561 Sclerocactussileri

562		Sclerocactuswetlandicus
563		Sclerocactuswrightiae
564		Strombocactus spp.
565		Turbinicarpus spp.
566		Uebelmannia spp.
	COMPOSITAE (ASTERACEAE) KUTH	
567		Saussureacostus
	CUPRESSACEAE	
	ALERCE, CYPRESSES	
568		Fitzroyacupressoides
569		Pilgerodendronuviferum
005	CYCADACEAE	
	CYCADS	
570		Cycas beddomei
	EUPHORBIACEAE SPURGES	
571		Euphorbia ambovombensis
572		Euphorbia capsaintemariensis
573		<i>Euphorbia cremersii</i> (Includes the forma viridifolia and the variety <i>rakotozafyi</i> .)
574		Euphorbia cylindrifolia (Includes the subspecies tuberifera.)
575		Euphorbia decaryi (Includes the varieties ampanihyensis, robinsonii and spirosticha.)
576		Euphorbia francoisii
577		Euphorbia moratii (Includes the varieties antsingiensis, bemarahensis and multiflora.)
578		Euphorbia parvicyathophora
579		Euphorbia quartziticola
580		Euphorbia tulearensis
200	FOUQUIERIACEAE OCOTILLOS	Luphorota falcarchistis
581	000111200	Fouquieria fasciculata
582		Fouquieria purpusii
362	LEGUMINOSAE	Fouquierta purpusti
	(FABACEAE) AFRORMOSIA	<b>A</b> .
	CRISTOBAL, PALISANDER,	
	ROSEWOOD, SANDALWOO	)D
583		Dalbergia nigra
	LILIACEAE	
	ALOES	
584		Aloe albida
585		Aloe albiflora
586		Aloe alfredii
587		Aloe bakeri
588		Aloe bellatula
589		Aloe calcairophila
590		Aloe compressa (Includes the varieties

		paucituberculata, rugosquamosa and schistophila.)
591		Aloe delphinensis
592		Aloe descoingsii
593		Aloe fragilis
594		Aloe haworthioides (Includes the variety
		aurantiaca.)
595		Aloe helenae
596		Aloe laeta (Includes the variety maniaensis.)
597		Aloe parallelifolia
598		Aloe parvula
599		Aloe pillansii
600		Aloe polyphylla
601		Aloe rauhii
602		Aloe suzannae
603		Aloe versicolor
604		Aloe vossii
	NEPENTHACEAE PITCHER-PLANTS (OLD WORLD)	
605		Nepenthes khasiana
606		Nepenthes rajah
	ORCHIDACEAE ORCHIDS	
607		For all of the following Appendix I species, seedling or tissue cultures obtained <i>in vitro</i> , in solid or liquid media, and transported in sterile containers are not subject to the provisions of the Convention only if the specimens meet the definition of 'artificially propagated' agreed by the Conference of the Parties
608		Aerangisellisii
609		Cattleya jongheana
610		Cattleya lobata
611		Dendrobium cruentum
612		Mexipediumxerophyticum
613		Paphiopedilum spp.
614		Peristeriaelata
615		Phragmipedium spp.
616		Renanthera imschootiana
	PALMAE	
(17	(ARECACEAE) PALMS	
617	PINACEAE	Dypsisdecipiens
	FIRS AND PINES	
618		Abies guatemalensis
	PODOCARPACEAE PODOCARPS	
619		Podocarpus parlatorei

	RUBIACEAE AYUGUE	
620		Balmeastormiae
	SARRACENIACEAE PITCHER-PLANTS (NEW WORLD)	
621		Sarracenia oreophila
622		Sarracenia rubra ssp. alabamensis
623		Sarracenis rubra ssp. jonesii
	STANGERIACEAE STANGERIAS	
624		Stangeriaeriopus
	ZAMIACEAE CYCADS	
625		Ceratozamia spp.
626		Encephalartos spp.
627		Microcycascalocoma
628		Zamia restrepoi
		APPENDIX II
	FAUNA (ANIMALS)	
	PHYLUM CHORDATA	
	CLASS MAMMALIA (MAMMALS	
	Bovidae	<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Antelopes, cattle,	
	duikers, gazelles,	
	goats, sheep, etc.	
1 2		Ammotragus lervia Budorcastaxicolor
3		Capra caucasica
4		Capita caucasica Cephalophusbrookei
5		Cephalophus dorsalis
6		Cephalophus advisaris Cephalophusogilbyi
7		Cephalophusognoyn
8		Cephalophus zebra
9		Damaliscuspygarguspygargus
10		Kobus leche
10		Ovis ammon
12		Ovis arabica
12		Ovis bochariensis
13		Ovis canadensis (Only the population of Mexic
- 1		other population is included in the Appendices.)

Mexico; no

- 15 Ovis collium
- Ovis cycloceros 16
- Ovis darwini 17

18 Ovis jubata 19 Ovis karelini Ovis polii 20 21 Ovis punjabiensis 22 Ovis severtzovi 23 Philantombamonticola 24 Rupicapra pyrenaicaornata 25 Saiga borealis (A zero export quota for wild specimens traded for commercial purposes) 26 Saiga tatarica (A zero export quota for wild specimens traded for commercial purposes) Camelidae Camels, guanacos, vicunas 27 Lama guanicoe 28 Vicugna vicugna [Only the populations of Argentina (the populations of the Provinces of Jujuy, Catamarca and Salta, and the semi-captive populations of the Provinces of Jujuy, Salta, Catamarca, La Rioja and San Juan), Chile (populations of the region of Tarapacá and of the region of Arica and Parinacota), Ecuador (the whole population), Peru (the whole population) and the Plurinational State of Bolivia (the whole population); all other populations are included in Appendix I] Cervidae Deer, huemuls, muntjacs, pudus 31 Cervus elaphus bactrianus 32 Pudumephistophiles Giraffidae Giraffes 33 Giraffa camelopardalis Hippopotamidae Hippopotamuses 34 Hexaprotodonliberiensis 35 Hippopotamus amphibius Moschidae Musk deer 36 Moschus spp. (Except the populations of Afghanistan, Bhutan, India, Myanmar, Nepal and Pakistan, which are included in Appendix I.) Tayassuidae Peccaries 37 Tayassuidae spp. (Except the species included in Appendix I and the populations of Pecari tajacu of Mexico and the United States of America, which are not included in the Appendices) CARNIVORA Canidae

Dogs, foxes, wolves

		01
38		<i>Canis lupus</i> (Except the populations of Bhutan, India, Nepal and Pakistan, which are included in Appendix I. Excludes the domesticated form and the dingo which are referenced as Canis lupus familiaris and Canis lupus dingo, respectively, which are not subject to the provisions of the Convention)
39		Cerdocyonthous
40		Chrysocyonbrachyurus
41		Cuonalpinus
42		Lycalopexculpaeus
43		Lycalopexfulvipes
44		Lycalopex griseus
45		Lycalopexgymnocercus
46		Vulpes cana
47		Vulpes zerda
	Eupleridae Fossa, falanouc, Malagasy civets	
48		Cryptoprocta ferox
49		Eupleresgoudotii
50		Fossa fossana
	Felidae	
	Cats	
51	Mephitidae Skunks	<i>Felidae</i> spp. [Except the species included in Appendix I. Excludes specimens of the domesticated form, which are not subject to the provisions of the Convention. For Panthera leo (African populations): a zero annual export quota is established for specimens of bones, bone pieces, bone products, claws, skeletons, skulls and teeth removed from the wild and traded for commercial purposes. Annual export quotas for trade in bones, bone pieces, bone products, claws, skeletons, skulls and teeth for commercial purposes, derived from captive breeding operations in South Africa, will be established and communicated annually to the CITES Secretariat.]
52	SKUIIKS	Conepatushumboldtii
52	Lutrinae	Concpatasnamootatti
	Otters	

	82		
53		Lutrinae spp. (Except the species included in Appendix I)	
	Otariidae Fur seals, sealions		
54		Arctocephalus spp. (Except the species included in Appendix I)	
	Phocidae Seals		
55	Ursidae Bears, giant pandas	Mirounga leonina	
56		Ursidae spp. (Except the species included in Appendix I)	
	Viverridae Binturong, civets, linsangs, otter-civet, palm civets		
57		Cynogalebennettii	
58		Hemigalusderbyanus	
59		Prionodon linsang	
	CETACEA Dolphins, porpoises, whales		
60		CETACEA SPP. (EXCEPT FOR THE SPECIES INCLUDED IN APPENDIX I. AZEROANNUAL EXPORT QUOTA HAS BEEN ESTABLISHED FOR LIVE SPECIMENS FROM THE BLACK SEAPOPULATION OF <i>TURSIOPS TRUNCATUS</i> REMOVED FROM THE WILD AND TRADED FOR PRIMARILY COMMERCIAL PURPOSES.)	
	CHIROPTERA Pteropodidae Fruit bats, flying foxes		
61		Acerodon spp. (Except the species included in Appendix I)	
62	CINGULATA Dasypodidae Armadillos	Pteropus spp. (Except the species included in Appendix I)	
63		<i>Chaetophractusnationi</i> (A zero annual export quota has been established. All specimens shall be deemed to be specimens of species included in Appendix I and the trade in them shall be regulated accordingly.)	
	DIPROTODONTIA Macropodidae Kangaroos, wallabies		
64		Dendrolagus inustus	
65	Phalangeridae Cuscuses	Dendrolagus ursinus	
66		Phalanger intercastellanus	
67		Phalanger mimicus	

68		Phalanger orientalis
69		Spilocuscuskraemeri
70		Spilocuscus maculatus
71	MONOTREMATA Tachyglossidae Echidnas, spiny anteaters	Spilocuscuspapuensis
72	PERISSODACTYLA Equidae Horses, wild asses, zebras	Zaglossus spp.
73		Equus hemionus (Except the species included in Appendix I)
74		Equus kiang
75		Equus zebra hartmannae
76	Rhinocerotidae Rhinoceroses	Equus zebra zebra
77		<i>Ceratotheriumsimum</i> (Only the populations of Eswatini and South Africa; all other populations are included in Appendix I. For the exclusive purpose of allowing international trade in live animals to appropriate and acceptable destinations and hunting trophies. All other specimens shall be deemed to be specimens of species included in Appendix I and the trade in them shall be regulated accordingly.)
	Tapiridae Tapirs	in them shan be regulated accordingly.)
78	PHOLIDOTA Manidae Pangolins	Tapirusterrestris
79	PILOSA Bradypodidae Three-toed sloths	Manis spp. (Except the species included in Appendix I)
80		Bradypus pygmaeus
81	Myrmecophagidae American anteaters	Bradypus variegatus
82	PRIMATES Apes, monkeys	Myrmecophaga tridactyla
83	PROBOSCIDEA	<i>PRIMATES</i> SPP. (EXCEPT THE SPECIES INCLUDED IN APPENDIX I)
	Elephantidae Elephants	
84		Loxodonta africana x <sup>2</sup> (Only the populations of Botswana,

Namibia, South Africa and Zimbabwe; all other populations are included in Appendix I) RODENTIA Muridae Mice, rats 85 Leporillusconditor Pseudomysfieldi 86 87 Xeromysmyoides 88 Zyzomyspedunculatus Sciuridae Ground squirrels, tree squirrels 89 Ratufa spp. **SCANDENTIA** Tree shrews 90 SCANDENTIA SPP. CLASS **AVES** ANSERIFORMES Anatidae Ducks, geese, swans, etc. 91 Anas bernieri 92 Anas formosa 93 Branta ruficollis 94 Coscorobacoscoroba 95 Cygnus melancoryphus 96 Dendrocygna arborea 97 Oxyuraleucocephala 98 Sarkidiornis melanotos **APODIFORMES** Trochilidae Hummingbirds 99 Trochilidae spp. (Except the species included in Appendix I) CICONIIFORMES Balaenicipitidae Shoebills, whale-headed storks 100 Balaeniceps rex Ciconiidae Storks 101 Ciconia nigra Phoenicopteridae Flamingos 102 Phoenicopteridae spp. Threskiornithidae Ibises, spoonbills 103 Eudocimusruber 104 Geronticus calvus

105	COLUMBIFORMES Columbidae Doves, pigeons	Platalealeucorodia
106		Gallicolumbaluzonica
107	CORACIIFORMES Bucerotidae Hornbills	Goura spp.
108		Aceros spp. (Except the species included in Appendix I)
109		Anorrhinus spp.
110		Anthracoceros spp.
111		Berenicornis spp.
112		Buceros spp. (Except the species included in Appendix I)
113		Penelopides spp.
114	CUCULIFORMES Musophagidae Turacos	Rhyticeros spp. (Except the species included in Appendix I)
115	FALCONIFORMES Eagles, falcons, hawks, vultures	Tauraco spp.
116		FALCONIFORMES SPP. (EXCEPT CARACARA LUTOSA AND THE SPECIES OF THE FAMILY CATHARTIDAE, WHICH ARE NOT INCLUDED IN THE APPENDICES; AND THE SPECIES INCLUDED IN APPENDICES IAND III)
	GALLIFORMES Phasianidae Grouse, guineafowl, partridges, peafowl, pheasants, tragopans	
117		Argusianus argus
118		Gallus sonneratii
119		Ithaginiscruentus
120		Pavomuticus
121		Polyplectronbicalcaratum
122		Polyplectrongermaini
123		Polyplectronmalacense
124		Polyplectronschleiermacheri
125		Syrmaticusreevesii
126	GRUIFORMES Gruidae	Tympanuchus cupidoattwateri
127	Cranes Otididae Bustards	Gruidae spp. (Except the species included in Appendix I)

128	PASSERIFORMES Cotingidae Cotingas	Otididae spp. (Except the species included in Appendix I)
129	Emberizidae	Rupicola spp.
	Cardinals, tanagers	
130		Gubernatrix cristata
131		Paroaria capitata
132		Paroariacoronata
133	Estrildidae Mannikins, waxbills	Tangarafastuosa
134		Amandavaformosa
135		Lonchuraoryzivora
136		Poephila cinctacincta
	Fringillidae Finches	
137	Meliphagidae Honeyeaters	Carduelis yarrellii
138	Muscicapidae Old-world flycatchers	Lichenostomusmelanopscassidix
139		Cyornisruckii
140		Dasyornisbroadbentilitoralis
141		Dasyornislongirostris
142		Garrulaxcanorus
143		Garrulaxtaewanus
144		Leiothrixargentauris
145		Leiothrix lutea
146	Paradisaeidae Birds of paradise	Liocichlaomeiensis
147	Paridae Tits Pittidae Pittas	Paradisaeidae spp.
148		Pitta guajana
149	Pycnonotidae Bulbuls	Pitta nympha
150	Sturnidae Mynas, starlings	Pycnonotuszeylanicus
151	PICIFORMES	Gracula religiosa

	87		
	Ramphastidae Toucans		
152		Pteroglossus aracari	
153		Pteroglossusviridis	
154		Ramphastossulfuratus	
155		Ramphastos toco	
156		Ramphastostucanus	
157		Ramphastosvitellinus	
	PSITTACIFORMES		
158		PSITTACIFORMES SPP. (EXCEPT FOR THE SPECIES INCLUDED IN APPENDIX I AND AGAPORNIS ROSEICOLLIS, MELOPSITTACUS UNDULATUS, NYMPHICUS HOLLANDICUS AND PSITTACULA KRAMERI, WHICH ARE NOT INCLUDED IN THE APPENDICES.)	
	RHEIFORMES Rheidae Rheas		
159		Pterocnemia pennata pennata	
160	SPHENISCIFORMES Spheniscidae Penguins	Rhea americana	
161	1 0118 01110	Spheniscus demersus	
101	STRIGIFORMES Owls		
162		STRIGIFORMES SPP. (EXCEPT SCELOGLAUX ALBIFACIES AND THE SPECIES INCLUDED IN APPENDIX I.)	
	CLASS REPTILIA CROCODYLIA Alligators, caimans, crocodiles		
163		CROCODYLIA SPP. (EXCEPT THE SPECIES INCLUDED IN APPENDIX I)	
	SAURIA Agamidae Spiny-tailed lizards, agamas		
164		<i>Ceratophora aspera</i> (Zero export quota for wild specimens for commercial purposes)	
165		<i>Ceratophorastoddartii</i> (Zero export quota for wild specimens for commercial purposes)	
166		<i>Lyriocephalusscutatus</i> (Zero export quota for wild specimens for commercial purposes)	
167		Saara spp.	
168		Uromastyx spp.	
	Anguidae Alligator lizards		

169		Abronia spp. (Except the species included in Appendix I. Zero export quota for wild specimens for Abronia aurita, A. gaiophantasma, A. montecristoi, A. salvadorensis and A. vasconcelosii.)
	Chamaeleonidae Chameleons	
170		Archaius spp.
171		Bradypodion spp.
172		Brookesia spp. (Except the species included in Appendix I)
173		Calumma spp.
174		Chamaeleo spp.
175		Furcifer spp.
176		Kinyongia spp.
177		Nadzikambia spp.
178		Palleon spp.
179		Rhampholeon spp.
180		Rieppeleon spp.
181		Trioceros spp.
	Cordylidae Spiny-tailed lizards	
182		Cordylus spp.
183		Hemicordylus spp.
184		Karusaurus spp.
185		Namazonurus spp.
186		Ninurta spp.
187		Ouroborus spp.
188		Pseudocordylus spp.
189		Smaug spp.
	Eublepharidae Eyelid geckos	
190	Gekkonidae Geckos	Goniurosaurus spp. (Except the species native to Japan)
191		Gekko gecko
192		Nactusserpensinsula
193		Naultinus spp.
194		Paroeduraandroyensis
195		Paroeduramasobe
196		Phelsuma spp.
197		Rhoptropella spp.
198		Uroplatus spp.
	Helodermatidae	onstars
100	Beaded lizards, Gila me	
199		Heloderma spp. (Except the subspecies included in Appendix I)

	Iguanidae Iguanas	
200		Amblyrhynchuscristatus
201		Conolophus spp.
202		Ctenosaura spp.
203		Iguana spp.
204		Phrynosoma blainvillii
205		Phrynosoma cerroense
206		Phrynosoma coronatum
207		Phrynosoma wigginsi
	Lacertidae	
	Lizards	
208		Podarcislilfordi
209	Lanthanotidae	Podarcispityusensis
	Earless monitor lizards	
210		<i>Lanthanotidae</i> spp. (Zero export quota for wild specimens for commercial purposes.)
	Polychrotidae Anoles Scincidae Skinks	
211	Teiidae	Coruciazebrata
	Caiman lizards, tegu lizards	
212		Crocodilurusamazonicus
213		Dracaena spp.
214		Salvator spp.
215		Tupinambis spp.
	Varanidae Monitor lizards	
216		Varanus spp. (Except the species included in Appendix I)
	SERPENTES Boidae Boas	
217		Boidae spp. (Except the species included in Appendix I)
	Bolyeriidae Round Island boas	
218		Bolyeriidae spp. (Except the species included in Appendix I)
	Colubridae Typical snakes, water snakes, whipsnakes	
219		Clelia clelia

220		Cyclagras gigas
221		Elachistodonwestermanni
222		Ptyasmucosus
	Elapidae Cobras, coral snakes	
223		Hoplocephalusbungaroides
224		Najaatra
225		Najakaouthia
226		Najamandalayensis
227		Najanaja
228		Najaoxiana
229		Najaphilippinensis
230		Najasagittifera
231		Najasamarensis
232		Najasiamensis
233		Najasputatrix
234		Najasumatrana
235		Ophiophagus hannah
	Loxocemidae Mexican dwarf boas	
236	Pythonidae Pythons	Loxocemidae spp.
237	Tropidophiidae Wood boas	Pythonidae spp. (Except the species included in Appendix I)
238	Viperidae Vipers	Tropidophiidae spp.
239	. <b>F</b>	Atherisdesaixi
240		Bitis worthingtoni
241		Pseudocerastesurarachnoides
242		Trimeresurusmangshanensis
243		Viperawagneri
	TESTUDINES Carettochelyidae Pig-nosed turtles	
244		Carettochelysinsculpta
	Chelidae Austro-American sideneck turtles	
245		<i>Chelodinamccordi</i> (Zero export quota for specimens from the wild.)
	Dermatemydidae Central American river turtles	
246		Dermatemysmawii

	Emydidae Box turtles, freshwater turtles	
247		Clemmys guttata
248		Emydoideablandingii
249		Glyptemysinsculpta
250		Malaclemys terrapin
251		Terrapene spp. (Except the species included in Appendix I)
	Geoemydidae Box turtles, freshwater turtles	
252		<i>Batagurborneoensis</i> (Zero quota for wild specimens for commercial purposes.)
253		Batagurdhongoka
254		Batagurkachuga
255		<i>Batagurtrivittata</i> (Zero quota for wild specimens for commercial purposes.)
256		Cuora spp. (Except the species included in Appendix I; zero quota for wild specimens for commercial purposes for Cuoraaurocapitata, C. flavomarginata, C. galbinifrons, C. mccordi, C. mouhotii, C. pani, C. trifasciata, C. yunnanensis and C. zhoui.)
257		Cyclemys spp.
258		Geoemyda japonica
259		Geoemydaspengleri
260		Hardellathurjii
261		Heosemysannandalii (Zero quota for wild specimens for commercial purposes.)
262		<i>Heosemysdepressa</i> (Zero quota for wild specimens for commercial purposes.)
263		Heosemys grandis
264		Heosemys spinosa
265		Leucocephalonyuwonoi
266		Malayemysmacrocephala
267		Malayemyssubtrijuga
268		Mauremys japonica
269		Mauremysmutica
270		Mauremys nigricans
271		Melanochelystrijuga
272		Moreniapetersi
273		Notochelysplatynota
274		Orlitiaborneensis (Zero quota for wild specimens for commercial purposes.)
275		Pangshura spp. (Except the species included in Appendix I)
276		Sacaliabealei

277	Sacaliaquadriocellata
278	Siebenrockiellacrassicollis
279	Siebenrockiellaleytensis
280	Vijayachelyssilvatica
	nemididae
	merican ek turtles
281	Erymnochelysmadagascariensis
281	Peltocephalusdumerilianus
282	Podocnemis spp.
Testud	
Tortoi	
284	<i>Testudinidae</i> spp. (Except for the species included in Appendix I. A zero annual export quota has been established for Centrochelyssulcata for specimens removed from the wild and traded for primarily commercial purposes.)
Triony Softsh	chidae ell turtles
285	Amydacartilaginea
286	Chitra spp. (Except the species included in Appendix I.)
287	Cyclanorbis elegans
288	Cyclanorbis senegalensis
289	Cyclodermaaubryi
290	Cyclodermafrenatum
291	Doganiasubplana
292	Lissemysceylonensis
293	Lissemys punctata
294	Lissemysscutata
295	Nilssoniaformosa
296	Nilssonialeithii
297	Palea steindachneri
298	Pelochelys spp.
299	Pelodiscusaxenaria
300	Pelodiscusmaackii
301	Pelodiscusparviformis
302	Rafetuseuphraticus
303	Rafetusswinhoei
304	Trionyxtriunguis
	IBIA
305	Allobatesfemoralis
306	Allobateshodli

308		Allobateszaparo
309		Anomaloglossusrufulus
	Dendrobatidae Poison frogs	
310		Adelphobates spp.
311		Ameerega spp.
312		Andinobates spp.
313		Dendrobates spp.
314		Epipedobates spp.
315		Excidobates spp.
316		Hyloxalusazureiventris
317		Minyobates spp.
318		<i>Oophaga</i> spp.
319		Phyllobates spp.
320		Ranitomeya spp.
	Dicroglossidae Frogs	
321		Euphlyctishexadactylus
322	TT 1'1	Hoplobatrachustigerinus
	Hylidae Tree frogs	
323	N. (11°1	Agalychnis spp.
	Mantellidae Mantella frogs	
324		Mantella spp.
	Microhylidae Tomato frogs	
325	-	Dyscophusantongilii
326		Dyscophusguineti
327		Dyscophusinsularis
328		Scaphiophryneboribory
329		Scaphiophrynegottlebei
330		Scaphiophryne marmorata
331		Scaphiophryne spinosa
	Myobatrachidae Gastric-brooding frogs	
332		<i>Rheobatrachus</i> spp. (Except Rheobatrachussilus and Rheobatrachusvitellinus which are not included in the Appendices)
	CAUDATA Ambystomatidae Axolotls, mole salamanders	
333		Ambystoma dumerilii
334		Ambystoma mexicanum
	Salamandridae Newts and salamanders	S

335		Echinotritonchinhaiensis
336		Echinotritonmaxiquadratus
337		Paramesotriton spp.
338		<i>Tylototriton</i> spp.
	CLASS ELASMOBRANCHII (SHARKS) CARCHARHINIFORMI Carcharhinidae Requiem sharks	ES
339		Carcharhinus falciformis
340	Sphyrnidae Hammerhead sharks	Carcharhinus longimanus
341		Sphyrna lewini
342		Sphyrna mokarran
343		Sphyrna zygaena
	LAMNIFORMES Alopiidae Thresher sharks	
344		Alopias spp.
	Cetorhinidae Basking sharks	
345	Lamnidae Mackerel sharks	Cetorhinus maximus
346		Carcharodon carcharias
347		Isurusoxyrinchus
348		Isuruspaucus
349		Lamna nasus
	MYLIOBATIFORMES Myliobatidae Eagle and mobulid rays	
350		Manta spp.
351		Mobula spp.
	ORECTOLOBIFORMES Rhincodontidae Whale sharks	
352	RHINOPRISTIFORMES Glaucostegidae Guitarfishes	Rhincodon typus
353		Glaucostegus spp.
	Rhinidae Wedgefishes	
354		Rhinidae spp.
	CLASS	
	ACTINOPTERI (FISHE: ACIPENSERIFORMES	5)

355 ACIPENSERIFORMES SPP. (EXCEPT THE SPECIES INCLUDED IN APPENDIX I) ANGUILLIFORMES Anguillidae Freshwater eels 356 Anguilla anguilla **CYPRINIFORMES** Cyprinidae Carps 357 Caecobarbusgeertsii OSTEOGLOSSIFORMES Arapaimidae Arapaimas 358 Arapaima gigas PERCIFORMES Labridae Wrasses 359 Cheilinus undulatus Pomacanthidae Angelfishes Holacanthusclarionensis 360 SYNGNATHIFORMES Syngnathidae Pipefishes, seahorses 361 Hippocampus spp. CLASS **DIPNEUSTI (LUNGFISHES)** CERATODONTIFORMES Neoceratodontidae Australian lungfishes 362 Neoceratodusforsteri PHYLUM **ECHINODERMATA** CLASS HOLOTHUROIDEA (SEA CUCUMBERS) HOLOTHURIIDA Holothuriidae Teatfishes, Sea cucumbers 363 Holothuriafuscogilva Holothuria nobilis 364 365 Holothuriawhitmaei PHYLUM ARTHROPODA **CLASS ARACHNIDA** (SCORPIONS AND

SPIDERS) ARANEAE Theraphosidae Red-kneed tarantulas, tarantulas

96		
366		Aphonopelmaalbiceps
367		Aphonopelma pallidum
368		Brachypelma spp.
369		Poecilotheria spp.
	SCORPIONES Scorpionidae Scorpions	
370		Pandinuscamerounensis
371		Pandinus dictator
372		Pandinusgambiensis
373		Pandinus imperator
374		Pandinusroeseli
	CLASS INSECTA (INSECTS) COLEOPTERA Scarabaeidae Scarab beetles	
375	LEPIDOPTERA Papilionidae Birdwing butterflies, swallowtail butterflies	Dynastes satanas
376		Atrophaneurajophon
377		Atrophaneurapandiyana
378		Bhutanitis spp.
379		Ornithoptera spp. (Except the species included in Appendix I)
380		Papiliohospiton
381		Parnassius apollo
382		Teinopalpus spp.
383		Trogonoptera spp.
384		Troides spp.
	PHYLUM ANNELIDA CLASS HIRUDINOIDEA (LEECHES) ARHYNCHOBDELLIDA Hirudinidae Medicinal leeches	
385		Hirudomedicinalis
386		Hirudoverbana
207	PHYLUM MOLLUSCA CLASS BIVALVIA (CLAMS AND MUSSEI MYTILOIDA Mytilidae Marine mussels	
387	UNIONOIDA Unionidae	Lithophagalithophaga

	Freshwater mussels, pearly mussels	
388		Cyprogeniaaberti
389		Epioblasmatorulosarangiana
390		Pleurobema clava
	VENEROIDA	
	Tridacnidae	
	Giant clams	
391	CLASS	Tridacnidae spp.
	CEPHALOPODA	
	(SQUIDS,	
	OCTOPUSES,	
	CUTTLEFISH) NAUTILIDA	
	Nautilidae	
	Chambered nautilus	
392		Nautilidae spp.
	CLASS GASTROPODA	
	(SNAILS AND CONCHES)	
	MESOGASTROPODA	
	Strombidae	
	True conchs	
393		Strombus gigas
	STYLOMMATOPHOR. Camaenidae	A
	Green tree snails	
394		Papustyla pulcherrima
	PHYLUM CNIDARIA	
	CLASS ANTHOZOA	
	(CORALS AND SEA ANEMONES)	
	ANTIPATHARIA	
	Black corals	
395		ANTIPATHARIA SPP.
	HELIOPORACEA	
	Helioporidae Blue corals	
396		Helioporidae spp. (Includes only the species
570		Helioporacoerulea. Fossils are not subject to the provisions
		of the Convention)
	SCLERACTINIA	
207	Stony corals	
397		SCLERACTINIA SPP. (FOSSILS ARE NOT SUBJECT TO THE PROVISIONS OF THE CONVENTION)
	STOLONIFERA	
	Tubiporidae	
	Organ-pipe corals	
398		<i>Tubiporidae</i> spp. (Fossils are not subject to the provisions of the Convention)

	CLASS HYDROZOA (SEA FERNS, FIRE CORALS AND STINGING MEDUSAE) MILLEPORINA Milleporidae Fire corals	
399		<i>Milleporidae</i> spp. (Fossils are not subject to the provisions of the Convention)
	STYLASTERINA Stylasteridae Lace corals	
400		<i>Stylasteridae</i> spp. (Fossils are not subject to the provisions of the Convention
	FLORA (PLANTS) AGAVACEAE Agaves	
401		Agave victoriae-reginae #4
402		Nolinainterrata
403		Yucca queretaroensis
	AMARYLLIDACEAE Snowdrops, sternbergia	
404		Galanthus spp. #4
405	ANACARDIACEAE Cashews	Sternbergia spp. #4
406		Operculicaryadecaryi
407		Operculicaryahyphaenoides
408		Operculicaryapachypus
	APOCYNACEAE Elephant trunks, hoodia	as
409		Hoodia spp. #9
410		<i>Pachypodium</i> spp. #4 (Except the species included in Appendix I)
411	ARALIACEAE Ginseng	Rauvolfia serpentina #2
412		<i>Panax ginseng</i> #3 (Only the population of the Russian Federation; no other population is included in the Appendices.)
413	ASPARAGACEAE	Panax quinquefolius #3
	Includes ponytail palms	
414	BERBERIDACEAE May-apple	Beaucarnea spp.
415	BROMELIACEAE Air plants, bromelias	Podophyllum hexandrum #2

416		Tillandsia harrisii #4
417		Tillandsia kammii #4
418		Tillandsia xerographica #4
	CACTACEAE Cacti	
419		CACTACEAE SPP. 9 #4 (EXCEPT THE SPECIES INCLUDED IN APPENDIX I AND EXCEPT PERESKIA SPP., PERESKIOPSIS SPP. AND QUIABENTIA SPP)
	CARYOCARACEAE Ajo	
420	CUCURBITACEAE Melons, gourds, cucurbits	Caryocarcostaricense #4
421		Zygosicyospubescens
422	CUPRESSACEAE Alerce, cypresses	Zygosicyostripartitus
423	CYATHEACEAE Tree-ferns	Widdringtoniawhytei
424	CYCADACEAE Cycads	Cyathea spp. #4
425		CYCADACEAE SPP. #4 (EXCEPT THE SPECIES INCLUDED IN APPENDIX I)
	DICKSONIACEAE Tree-ferns	
426		Cibotium barometz #4
427		Dicksonia spp. #4 (Only the populations of the Americas; no other population is included in the Appendices)
	DIDIEREACEAE Alluaudias, didiereas	
428	DIOSCOREACEAE Elephant's foot, kniss	DIDIEREACEAE SPP. #4
429	DROSERACEAE Venus' flytrap	Dioscoreadeltoidea #4
430	EBENACEAE Ebonies	Dionaea muscipula #4
431	EUPHORBIACEAE Spurges	Diospyros spp. #5 (Populations of Madagascar.)
432		Euphorbia spp. #4 (Succulent species only except Euphorbia misera and the species included in Appendix I. Artificially propagated specimens of cultivars of Euphorbia trigona, artificially propagated specimens of crested, fanshaped or colour mutants of Euphorbia lactea, when grafted on artificially

propagated root stock of Euphorbia neriifolia, and artificially propagated specimens of cultivars of Euphorbia 'Milii' when they are traded in shipments of 100 or more plants and readily recognizable as artificially propagated specimens, are not subject to the provisions of the Convention.)

	FOUQUIERIACEAE Ocotillos	subject to the provisions of the convention.)
433	JUGLANDACEAE Gavilan	Fouquieria columnaris #4
434	LAURACEAE Laurels	Oreomunneapterocarpa #4
435	LEGUMINOSAE (Fabaceae) Afrormosia, cristobal, palisander, rosewood, sandalwood	Anibarosaeodora #12
436		Dalbergia spp. #15 (Except for the species listed in Appendix I)
437		Guibourtiademeusei #15
438		Guibourtiapellegriniana #15
439		Guibourtiatessmannii #15
440		Paubrasiliaechinata #10
441		Pericopsiselata #17
442		Platymiscium parviflorum #4
443		Pterocarpus erinaceus
444		Pterocarpus santalinus #7
445		Pterocarpus tinctorius #6
446		Senna meridionalis
	LILIACEAE Aloes	
447		Aloe spp. #4 (Except the species included in Appendix I. Also excludes Aloe vera, also referenced as Aloe barbadensis which is not included in the Appendices.)
	MALVACEAE Includes baobabs	
448	MELIACEAE Mahoganies, West Indian cedar	Adansonia grandidieri #16
449		Cedrela spp. #6 (Populations of the Neotropics)
450		Swietenia humilis #4
451		Swietenia macrophylla #6 (Populations of the Neotropics)
452		Swietenia mahagoni #5
	NEPENTHACEAE Pitcher-plants (Old World)	

453	ORCHIDACEAE Orchids	Nepenthes spp. #4 (Except the species included in Appendix I)
454		ORCHIDACEAE SPP. 10 #4 (EXCEPT FOR THE SPECIES INCLUDED IN APPENDIX I)
	OROBANCHACEAE Broomrapes	
455	PALMAE (Arecaceae) Palms	Cistanchedeserticola #4
456		Beccariophoenixmadagascariensis #4
457		Dypsisdecaryi #4
458		Lemurophoenixhalleuxii #4
459		Marojejyadarianii
460		Ravenealouvelii
461		Ravenearivularis
462		Satranaladecussilvae
463	PASSIFLORACEAE Passion-flowers	Voanioala gerardii
464		Adeniafiringalavensis
465		Adeniaolaboensis
466		Adeniasubsessilifolia
100	PEDALIACEAE Sesames	
467		Uncarinagrandidieri
468	PORTULACACEAE Lewisias, portulacas, purslanes	Uncarinastellulifera
469		Anacampseros spp. #4
470		Avonia spp. #4
471	PRIMULACEAE Cyclamens	Lewisia serrata #4
472	RANUNCULACEAE Golden seals, yellow adonis, yellow root	<i>Cyclamen</i> spp. 11 #4
473		Adonis vernalis #2
474	ROSACEAE African cherry, stinkwood	Hydrastis canadensis #8
475	SANTALACEAE Sandalwoods	Prunus africana #4

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476	SARRACENIACEAE Pitcher-plants (New World)	Osyris lanceolata #2 (Populations of Burundi, Ethiopia, Kenya, Rwanda, Uganda and the United Republic of Tanzania.)
477	SCROPHULARIACEAE Kutki	Sarracenia spp. #4 (Except the species included in Appendix I)
478		Picrorhizakurrooa #2 (Excludes Picrorhizascrophulariiflora)
	STANGERIACEAE Stangerias	
479	TAXACEAE Himalayan yew	Bowenia spp. #4
480		Taxus chinensis #2 (Includes infraspecific taxa of this species)
481		Taxus cuspidata 12 #2 (Includes infraspecific taxa of this species)
482		Taxus fuana #2 (Includes infraspecific taxa of this species.)
483		Taxus sumatrana #2 (Includes infraspecific taxa of this species.)
484	THYMELAEACEAE (Aquilariaceae) Agarwood, ramin	Taxus wallichiana #2
485		Aquilaria spp. #14
486		Gonystylus spp. #4
487	VALERIANACEAE Himalayan spikenard	Gyrinops spp. #14
488	VITACEAE Grapes	Nardostachys grandiflora #2
489		Cyphostemmaelephantopus
490		Cyphostemmalaza
491	WELWITSCHIACEAE Welwitschia	Cyphostemmamontagnacii
492	ZAMIACEAE Cycads	Welwitschia mirabilis #4
493	ZINGIBERACEAE Ginger lily, Natal ginger	ZAMIACEAE SPP. #4 (EXCEPT THE SPECIES INCLUDED IN APPENDIX I)
494		Hedychium philippinense #4
495	ZYGOPHYLLACEAE	Siphonochilusaethiopicus #4 (Populations of Mozambique, South Africa, Eswatini and Zimbabwe.)
	Lignum-vitae	D. 1
496		Bulnesiasarmientoi #11
497		Guaiacum spp. #2

### APPENDIX III

	FAUNA (ANIMALS) PHYLUM CHORDATA CLASS MAMMALIA (MAMMALS) ARTIODACTYLA Bovidae Antelopes, cattle, duikers, gazelles, goats, sheep, etc.	
1		Antilope cervicapra (Nepal, Pakistan)
2		Boselaphustragocamelus (Pakistan)
3		<i>Bubalus arnee</i> (Excludes the domesticated form, which is referenced as Bubalus bubalis and is not subject to the provisions of the Convention.) (Nepal)
4		<i>Capra hircus aegagrus</i> (Specimens of the domesticated form are not subject to the provisions of the Convention.) (Pakistan)
5		Capra sibirica (Pakistan)
6		Gazella bennettii (Pakistan)
7		Gazella dorcas (Algeria, Tunisia)
8		Pseudoisnayaur (Pakistan)
9		Tetracerus quadricornis (Nepal)
	Cervidae Deer, huemuls, muntjacs, pudus	
10		Axis porcinus (Except the subspecies included in Appendix I) (Pakistan)
11		Cervus elaphus barbarus (Algeria, Tunisia)
12		Mazama temamacerasina (Guatemala)
13		Odocoileus virginianus mayensis (Guatemala)
	CARNIVORA Canidae Dogs, foxes, wolves	
14		Canis aureus (India)
15		Vulpes bengalensis (India)
16		Vulpes vulpesgriffithi (India)
17		Vulpes vulpesmontana (India)
18		Vulpes vulpespusilla (India)
	Herpestidae Mongooses	
19		Herpestesedwardsi (India, Pakistan)
20		Herpestesfuscus (India)
21		Herpestesjavanicus (Pakistan)
22		Herpestesjavanicusauropunctatus (India)
23		Herpestessmithii (India)

24		Herpestes urva (India)
25	Hyaenidae Aardwolf, hyenas	Herpestesvitticollis (India)
26		Hyaena hyaena (Pakistan)
27		Proteles cristata (Botswana)
	Mustelinae Grisons, honey badgers, martens, tayra, weasels	
28		Eira barbara (Honduras)
29		Martes flavigula (India)
30		Martes foina intermedia (India)
31		Martes gwatkinsii (India)
32		Mellivora capensis (Botswana)
33		Mustela altaica (India)
34		Mustela erminea ferghanae (India)
35		Mustela kathiah (India)
36		Mustela sibirica (India)
	Odobenidae Walruses	
37		Odobenus rosmarus (Canada)
	Procyonidae Coatis, kinkajous, olingos	
38		Nasua narica (Honduras)
39		Nasua nasua solitaria (Uruguay)
40		Potos flavus (Honduras)
	Viverridae Binturong, civets, linsangs, otter-civet, palm civets	
41		Arctictis binturong (India)
42		Civettictiscivetta (Botswana)
43		Pagumalarvata (India)
44		Paradoxurus hermaphroditus (India)
45		Paradoxurus jerdoni (India)
46		Viverracivettina (India)
47		Viverrazibetha (India)
48		Viverricula indica (India)
	CHIROPTERA Phyllostomidae Broad-nosed bats	
49		Platyrrhinuslineatus (Uruguay)
	CINGULATA Dasypodidae Armadillos	

50	PILOSA Myrmecophagidae American anteaters	Cabassous tatouay (Uruguay)
51	RODENTIA Chinchillidae Chinchillas Cuniculidae Pacas	<i>Tamandua mexicana</i> (Guatemala)
52	Dasyproctidae Agoutis	Cuniculus paca (Honduras)
53	Erethizontidae New-world porcupines	Dasyprocta punctata (Honduras)
54		Sphiggurus mexicanus (Honduras)
55	Sciuridae Ground squirrels, tree squirrels	Sphiggurusspinosus (Uruguay)
56		Marmota caudata (India)
57		Marmota himalayana (India)
	CLASSAVES ANSERIFORMES Anatidae Ducks, geese, swans, etc.	
58		Dendrocygnaautumnalis (Honduras)
59	CHARADRIIFORMES Burhinidae Thick-knees	Dendrocygnabicolor (Honduras)
60	COLUMBIFORMES Columbidae Doves, pigeons	Burhinusbistriatus (Guatemala)
61	FALCONIFORMES Eagles, falcons, hawks, vultures Cathartidae New-world vultures	Nesoenasmayeri (Mauritius)
62	GALLIFORMES Cracidae Chachalacas, currassows, guans	Sarcoramphus papa (Honduras)
63		Crax alberti (Colombia)
64		Crax daubentoni (Colombia)

65		Crax globulosa (Colombia)
66		Crax rubra (Colombia, Guatemala, Honduras)
67		Ortalisvetula (Guatemala, Honduras)
68		Pauxipauxi (Colombia)
69		Penelope purpurascens (Honduras)
70	Phasianidae Grouse, guineafowl,	Penelopina nigra (Guatemala)
	partridges, peafowl, pheasants, tragopans	
71		Lophuraleucomelanos (Pakistan)
72		Meleagris ocellata (Guatemala)
73		Pavocristatus (Pakistan)
74		Pucrasiamacrolopha (Pakistan)
75		Tragopan satyra (Nepal)
	PASSERIFORMES Alaudidae Larks	
76		Alauda arvensis (Population of Ukraine)
77		Galerida cristata (Population of Ukraine)
78		Lullula arborea (Population of Ukraine)
79		Melanocoryphacalandra (Population of Ukraine)
	Cotingidae Cotingas	
80		Cephalopterusornatus (Colombia)
81	Emberizidae	Cephalopteruspenduliger (Colombia)
	Cardinals, tanagers	
82		Emberizacitrinella (Population of Ukraine)
83	Fringillidae Finches	Emberizahortulana (Population of Ukraine)
84		Carduelis cannabina (Population of Ukraine)
85		Carduelis carduelis (Population of Ukraine)
86		Carduelis flammea (Population of Ukraine)
87		Carduelis hornemanni (Population of Ukraine)
88		Carduelis spinus (Population of Ukraine)
89		Carpodacus erythrinus (Population of Ukraine)
90		Loxiacurvirostra (Population of Ukraine)
91		Pyrrhula pyrrhula (Population of Ukraine)
92		Serinusserinus (Population of Ukraine)
	Muscicapidae	
	Old-world flycatchers	
93	-	Acrocephalusrodericanus (Mauritius)

95		Ficedula parva (Population of Ukraine)
96		Hippolaisicterina (Population of Ukraine)
97		Luscinia luscinia (Population of Ukraine)
98		Luscinia megarhynchos (Population of Ukraine)
99		Luscinia svecica (Population of Ukraine)
100		Monticola saxatilis (Population of Ukraine)
101		Sylvia atricapilla (Population of Ukraine)
102		Sylvia borin (Population of Ukraine)
103		Sylvia curruca (Population of Ukraine)
104		Sylvia nisoria (Population of Ukraine)
105		Terpsiphonebourbonnensis (Mauritius)
106		Turdus merula (Population of Ukraine)
107		Turdus philomelos (Population of Ukraine)
	Oriolidae Orioles	
108	Paridae Tits	Oriolusoriolus (Population of Ukraine)
109	Troglodytidae Wrens	Parus ater (Population of Ukraine)
110	PICIFORMES Capitonidae Barbets	Troglodytestroglodytes (Population of Ukraine)
111	Ramphastidae Toucans	Semnornisramphastinus (Colombia)
112		Bailloniusbailloni (Argentina)
113		Pteroglossus castanotis (Argentina)
114		Ramphastosdicolorus (Argentina)
115		Selenideramaculirostris (Argentina)
	SAURIA Agamidae Spiny-tailed lizards, agamas	
116		Calotesceylonensis (Sri Lanka)
117		Calotesdesilvai (Sri Lanka)
118		Calotesliocephalus (Sri Lanka)
119		Calotesliolepis (Sri Lanka)
120		Calotesmanamendrai (Sri Lanka)
121		Calotesnigrilabris (Sri Lanka)
122		Calotespethiyagodai (Sri Lanka)
	Eublepharidae Eyelid geckos	
123		Goniurosauruskuroiwae #18 (Japan)

124	Goniurosaurusorientalis #18 (Japan)
125	Goniurosaurussengokui #18 (Japan)
126	Goniurosaurus splendens #18 (Japan)
127	Goniurosaurustoyamai #18 (Japan)
128	Goniurosaurusyamashinae #18 (Japan)
Gekkonidae Geckos	
129	Dactylocnemis spp. (New Zealand)
130	Hoplodactylus spp. (New Zealand)
131	Mokopirirakau spp. (New Zealand)
132	Sphaerodactylus armasi (Cuba)
133	Sphaerodactylus celicara (Cuba)
134	Sphaerodactylus dimorphicus (Cuba)
135	Sphaerodactylus intermedius (Cuba)
136	Sphaerodactylus nigropunctatusalayoi (Cuba)
137	Sphaerodactylus nigropunctatusgranti (Cuba)
138	Sphaerodactylus nigropunctatus[stanti (Cuba) Sphaerodactylus nigropunctatus[issodesmus (Cuba)
139	Sphaerodactylus nigropunctatusocujal (Cuba)
140	Sphaerodactylus nigropunctatus strategus (Cuba)
141	Sphaerodactylus notatusatactus (Cuba)
142	Sphaerodactylus notaristaticus (Cuba)
143	Sphaerodactylus pinienta (Cuba)
144	Sphaerodactylus ruibali (Cuba)
145	Sphaerodactylus siboney (Cuba)
146	Sphaerodactylus torrei (Cuba)
147	<i>Toropuku</i> spp. (New Zealand)
148	<i>Tukutuku</i> spp. (New Zealand)
149	Woodworthia spp. (New Zealand)
Polychrotidae Anoles	
150	Anolis agueroi (Cuba)
151	Anolis baracoae (Cuba)
152	Anolis barbatus (Cuba)
153	Anolis chamaeleonides (Cuba)
154	Anolis equestris (Cuba)
155	Anolis guamuhaya (Cuba)
156	Anolis luteogularis (Cuba)
157	Anolis pigmaequestris (Cuba)
158	Anolis porcus (Cuba)
SERPENTES Colubridae Typical snakes, water snakes, whipsnakes	

159		Atretiumschistosum (India)
160		Cerberus rynchops (India)
161		Xenochrophis piscator (India)
162		Xenochrophisschnurrenbergeri (India)
163		Xenochrophistytleri (India)
	Elapidae Cobras, coral snakes	
164		Micrurus diastema (Honduras)
165		Micrurus nigrocinctus (Honduras)
166	Viperidae Vipers	Micrurus ruatanus (Honduras)
167		Crotalus durissus (Honduras)
168	TESTUDINES Chelydridae Snapping turtles	Daboia russelii (India)
169		Chelydra serpentina (United States of America)
170	Emydidae Box turtles, freshwater turtles	Macrochelystemminckii (United States of America)
171		Emys orbicularis (Population of Ukraine)
172	Geoemydidae Box turtles, freshwater turtles	Graptemys spp. (United States of America)
173		Mauremysiversoni (China)
174		Mauremysmegalocephala (China)
175		Mauremyspritchardi (China)
176		Mauremysreevesii (China)
177		Mauremys sinensis (China)
178		Ocadiaglyphistoma (China)
179		Ocadiaphilippeni (China)
180		Sacaliapseudocellata (China)
	Trionychidae Softshell turtles	
181		Apalone ferox (United States of America)
182		Apalonemutica (United States of America)
183		Apalonespinifera (Except the subspecies included in Appendix I) (United States of America)
	CLASS AMPHIBIA ANURA Calyptocephalellidae Chilean toads	

184		Calyptocephalellagayi (Chile)
	CAUDATA Cryptobranchidae Giant salamanders	
185	Hynobiidae Asiatic salamanders	Cryptobranchusalleganiensis (United States of America)
186	Salamandridae Newts and salamanders	Hynobiusamjiensis (China)
187		Echinotritonandersoni #18 (Japan)
188		Salamandra algira (Algeria)
	CLASS ELASMOBRANCHII (SHARKS) MYLIOBATIFORMES	
	Potamotrygonidae Freshwater stingrays	
189		Paratrygonaiereba (Colombia)
190		Potamotrygon spp. (Population of Brazil) (Brazil)
191		Potamotrygon constellata (Colombia)
192		Potamotrygon magdalenae (Colombia)
193		Potamotrygon motoro (Colombia)
194		Potamotrygon orbignyi (Colombia)
195		Potamotrygon schroederi (Colombia)
196		Potamotrygon scobina (Colombia)
197		Potamotrygon yepezi (Colombia)
	CLASS ACTINOPTERI (FISHE SILURIFORMES Loricariidae Armoured catfishes	S)
198		Hypancistrus zebra (Brazil)
	PHYLUM ECHINODEF CLASS HOLOTHUROII ASPIDOCHIROTIDA Stichopodidae Sea cucumbers	RMATA DEA (SEA CUCUMBERS)
199		Isostichopusfuscus (Ecuador)
	PHYLUMARTHROPOI CLASS INSECTA (INSE COLEOPTERA Lucanidae Stag beetles	
200		Colophon spp. (South Africa)
	LEPIDOPTERA Nymphalidae	
	Brush-footed butterflies	S

201		Agriasamydonboliviensis (Plurinational State of Bolivia)
202		Morpho godartiilachaumei (Plurinational State of Bolivia)
203		Preponapraenestebuckleyana (Plurinational State of Bolivia)
	PHYLUM CNIDARIA CLASS ANTHOZOA (C GORGONACEA Coralliidae Red and pink corals	CORALS AND SEA ANEMONES)
204		Corallium elatius (China)
205		Corallium japonicum (China)
206		Corallium konjoi (China)
207	FLORA (PLANTS) FAGACEAE Beeches	Corallium secundum (China)
208	GNETACEAE Gnetums	Quercus mongolica #5 (Russian Federation)
209	LEGUMINOSAE (Fabaceae) Afrormosia, cristobal, palisander, rosewood, sandalwood	Gnetummontanum #1 (Nepal)
210	MAGNOLIACEAE Magnolias	Dipteryxpanamensis (Costa Rica, Nicaragua)
211	OLEACEAE Ashes, etc.	Magnolia liliifera var. obovata #1 (Nepal)
212	PALMAE (Arecaceae) Palms	Fraxinus mandshurica #5 (Russian Federation)
213	PAPAVERACEAE Poppy	Lodoiceamaldivica #13 (Seychelles)
214	PINACEAE Firs and pines	Meconopsis regia #1 (Nepal)
215	PODOCARPACEAE Podocarps	Pinus koraiensis #5 (Russian Federation)
216	TROCHODENDRACEA (Tetracentraceae) Tetrac	
	(100000000) 10000	

(1) For the exclusive purpose of allowing international trade in fibre from vicuñas

(*Vicugna vicugna*) and their derivative products, only if the fibre comes from the shearing of live vicuñas. Trade in products derived from the fibre may only take place in accordance with the following provisions:

(*a*) Any person or entity processing vicuña fibre to manufacture cloth and garments must request authorisation from the relevant authorities of the country of origin (Countries of origin: The countries where the species occurs, that is, Argentina, Bolivia, Chile, Ecuador and Peru) to use the "vicuña country of origin" wording, mark or logo adopted by the range States of the species that are signatories to the Convention for the Conservation and Management of the Vicuña.

(*b*) Marketed cloth or garments must be marked or identified in accordance with the following provisions:

(*i*) For international trade in <u>cloth</u> made from live-sheared vicuña fibre, whether the cloth was produced within or outside of the range States of the species, the wording, mark or logo must be used so that the country of origin can be identified. The VICUÑA [COUNTRY OF ORIGIN] wording, mark or logo has the format as detailed

# " CUÑA PAÍS DE ORIGEN]

This wording, mark or logo must appear on the reverse side of the cloth. In addition, the selvages of the cloth must bear the words VICUÑA [COUNTRY OF ORIGIN].

(*ii*) For international trade in <u>garments</u> made from live-sheared vicuña fibre, whether the garments were produced within or outside of the range States of the species, the wording, mark or logo indicated in paragraph (b) (i) must be used. This wording, mark or logo must appear on a label on the garment itself. If the garments are produced outside of the country of origin, the name of the country where the garment was produced should also be indicated, in addition to the wording, mark or logo referred to in paragraph (b) (i).

(c) For international trade in handicraft products made from live-sheared vicuña fibre produced within the range States of the species, the VICUÑA [COUNTRY OF ORIGIN] - ARTESANÍA wording, mark or logo must be used as detailed

## -CUÑA[PAÍS DE ORIGEN]- ARTESANÍA

(*d*) If live-sheared vicuña fibre from various countries of origin is used for the production of cloth and garments, the wording, mark or logo of each of the countries of origin of the fibre must be indicated, as detailed in paragraphs (b) (i) and (ii).

(e) All other specimens shall be deemed to be specimens of species listed in Appendix I and the trade in them shall be regulated accordingly

(2) Populations of Botswana, Namibia, South Africa and Zimbabwe (listed in Appendix II):

For the exclusive purpose of allowing:

(a) trade in hunting trophies for non-commercial purposes;

- (c) trade in hides;
- (*d*) trade in hair;

(*e*) trade in leather goods for commercial or non-commercial purposes for Botswana, Namibia and South Africa and for non-commercial purposes for Zimbabwe;

(*f*) trade in individually marked and certified ekipas incorporated in finished jewellery for non-commercial purposes for Namibia and ivory carvings for non-commercial purposes for Zimbabwe;

(g) trade in registered raw ivory (for Botswana, Namibia, South Africa and Zimbabwe, whole tusks and pieces) subject to the following:

(*i*) only registered government-owned stocks, originating in the State (excluding seized ivory and ivory of unknown origin);

(*ii*) only to trading partners that have been verified by the Secretariat, in consultation with the Standing Committee, to have sufficient national legislation and domestic trade controls to ensure that the imported ivory will not be re-exported and will be managed in accordance with all requirements of Resolution Conf. 10.10 (Rev. CoP18) concerning domestic manufacturing and trade;

(*iii*) not before the Secretariat has verified the prospective importing countries and the registered government-owned stocks;

(*iv*) raw ivory pursuant to the conditional sale of registered governmentowned ivory stocks agreed at CoP12, which are 20,000 kg (Botswana), 10,000 kg (Namibia) and 30,000 kg (South Africa);

(v) in addition to the quantities agreed at CoP12, government-owned ivory from Botswana, Namibia, South Africa and Zimbabwe registered by 31 January 2007 and verified by the Secretariat may be traded and despatched, with the ivory in paragraph (g) (iv) above, in a single sale per destination under strict supervision of the Secretariat;

(vi) the proceeds of the trade are used exclusively for elephant conservation and community conservation and development programmes within or adjacent to the elephant range; and

(vii) the additional quantities specified in paragraph (g) (v) above shall be traded only after the Standing Committee has agreed that the above conditions have been met; and

(*h*) no further proposals to allow trade in elephant ivory from populations already in Appendix II shall be submitted to the Conference of the Parties for the period from CoP14 and ending nine years from the date of the single sale of ivory that is to take place in accordance with provisions in paragraphs (g) (i), (g) (ii), (g) (iii), (g) (vi) and (g) (vii). In addition such further proposals shall be dealt with in accordance with Decisions 16.55 and 14.78 (Rev. CoP16).

On a proposal from the Secretariat, the Standing Committee can decide to cause this trade to cease partially or completely in the event of non-compliance by exporting or importing countries, or in the case of proven detrimental impacts of the trade on other elephant populations.

All other specimens shall be deemed to be specimens of species included in Appendix I and the trade in them shall be regulated accordingly.

9-

Artificially propagated specimens of the following hybrids and/or cultivars are not subject to the provisions of the Convention:

- Hatiora x graeseri
- Schlumbergera x buckleyi
- Schlumbergerarusselliana x Schlumbergeratruncata
- Schlumbergeraorssichiana x Schlumbergeratruncata
- Schlumbergeraopuntioides x Schlumbergeratruncata
- Schlumbergeratruncata (cultivars)
- *Cactaceae* spp. colour mutants grafted on the following grafting stocks: *Harrisia* 'Jusbertii', Hylocereustrigonus or Hylocereusundatus
- Opuntia microdasys (cultivars).

10-

Artificially propagated hybrids of the following genera are not subject to the provisions of the Convention, if conditions, as indicated under a) and b), are met: *Cymbidium, Dendrobium, Phalaenopsis and Vanda:* 

(*a*) Specimens are readily recognizable as artificially propagated and do not show any signs of having been collected in the wild such as mechanical damage or strong dehydration resulting from collection, irregular growth and heterogeneous size and shape within a taxon and shipment, algae or other epiphyllous organisms adhering to leaves, or damage by insects or other pests; and

(b) (*i*) when shipped in non-flowering state, the specimens must be traded in shipments consisting of individual containers (such as cartons, boxes, crates or individual shelves of CC-containers) each containing 20 or more plants of the same hybrid; the plants within each container must exhibit a high degree of uniformity and healthiness; and the shipment must be accompanied by documentation, such as an invoice, which clearly states the number of plants of each hybrid; or

(*ii*) when shipped in flowering state, with at least one fully open flower per specimen, no minimum number of specimens per shipment is required but specimens must be professionally processed for commercial retail sale, e.g. labelled with printed labels or packaged with printed packages indicating the name of the hybrid and the country of final processing. This should be clearly visible and allow easy verification.

Plants not clearly qualifying for the exemption must be accompanied by appropriate CITES documents.

11-

Artificially propagated specimens of cultivars of *Cyclamen persicum* are not subject to the provisions of the Convention. However, the exemption does not apply to such specimens traded as dormant tubers.

#### 12-

Artificially propagated hybrids and cultivars of *Taxus cuspidata*, live, in pots or other small containers, each consignment being accompanied by a label or document stating the name of the taxon or taxa and the text 'artificially propagated', are not subject to the provisions of the Convention.

#### #1-

All parts and derivatives, except:

(a) seeds, spores and pollen (including pollinia);

(*b*) seedling or tissue cultures obtained *in vitro*, in solid or liquid media, transported in sterile containers;

(c) cut flowers of artificially propagated plants; and

(*d*) fruits, and parts and derivatives thereof, of artificially propagated plants of the genus *Vanilla*.

#2-

All parts and derivatives except:

(a) seeds and pollen; and

(b) finished products packaged and ready for retail trade.

#3 -

Whole and sliced roots and parts of roots, excluding manufactured parts or derivatives, such as powders, pills, extracts, tonics, teas and confectionery.

#4 -

All parts and derivatives, except:

(*a*) seeds (including seedpods of Orchidaceae), spores and pollen (including pollinia). The exemption does not apply to seeds from Cactaceae spp. exported from Mexico, and to seeds from *Beccariophoenix madagascariensis* and *Dypsisdecaryi* exported from Madagascar;

(b) seedling or tissue cultures obtained *in vitro*, in solid or liquid media, transported in sterile containers;

(c) cut flowers of artificially propagated plants;

(*d*) fruits, and parts and derivatives thereof, of naturalized or artificially propagated plants of the genus *Vanilla* (Orchidaceae) and of the family Cactaceae;

(e) stems, flowers, and parts and derivatives thereof, of naturalized or artificially propagated plants of the genera *Opuntia* subgenus *Opuntia* and *Selenicereus* (Cactaceae); and

(f) finished products of *Aloe ferox* and *Euphorbia antisyphilitica* packaged and ready for retail trade.

#5 -

Logs, sawn wood and veneer sheets.

#6 -

Logs, sawn wood, veneer sheets and plywood.

#7 -

Logs, woodchips, powder and extracts.

#8 -

Underground parts (i.e. roots, rhizomes): whole, parts and powdered.

#9 -

All parts and derivatives except those bearing a label:

"Produced from *Hoodia* spp. material obtained through controlled harvesting and production under the terms of an agreement with the relevant CITES Management Authority of [Botswana under agreement No. BW/xxxxx] [Namibia under agreement No. NA/xxxxx] [South Africa under agreement No. ZA/xxxxx]".

#### #10-

Designates logs, sawn wood and veneer sheets, including unfinished wood articles used for the fabrication of bows for stringed musical instruments.

#### #11 -

Logs, sawn wood, veneer sheets, plywood, powder and extracts. Finished products containing such extracts as ingredients, including fragrances, are not considered to be covered by this annotation.

#### #12-

Logs, sawn wood, veneer sheets, plywood and extracts. Finished products containing such extracts as ingredients, including fragrances, are not considered to be covered by this annotation.

#### #13 -

The kernel (also known as 'endosperm', 'pulp' or 'copra') and any derivative thereof, except finished products packaged and ready for retail trade.

#### #14 -

All parts and derivatives except:

(a) seeds and pollen;

(b) seedling or tissue cultures obtained *in vitro*, in solid or liquid media, transported in sterile containers;

(c) fruits;

(d) leaves;

 $(\boldsymbol{e})$  exhausted agarwood powder, including compressed powder in all shapes; and

(*f*) finished products packaged and ready for retail trade, this exemption does not apply to wood chips, beads, prayer beads and carvings.

#### #15 -

All parts and derivatives, except:

(a) leaves, flowers, pollen, fruits, and seeds;

(b) finished products to a maximum weight of wood of the listed species of up to 10 kg per shipment;

(c) finished musical instruments, finished musical instrument parts and finished musical instrument accessories;

(d) parts and derivatives of *Dalbergia cochinchinensis*, which are covered by Annotation # 4;

(*e*) parts and derivatives of *Dalbergia* spp. originating and exported from Mexico, which are covered by Annotation # 6.

#### #16-

Seeds, fruits and oils.

#### #17 -

Logs, sawn wood, veneer sheets, plywood and transformed wood.

#### #18-

Excluding parts and derivatives, other than eggs.'.

#### STATEMENT OF OBJECTS AND REASONS

The Wild Life (Protection) Act, 1972 (the Act) provides for the protection of wild animals, birds and plants and for matters connected therewith or ancillary or incidental with a view to ensuring the ecological and environmental security of the country.

2. India is a party to the Convention on International trade in Endangered Species of Wild Fauna and Flora (the Convention) which requires that appropriate measures are taken to enforce the provisions of the Convention. It is proposed to amend the Act to provide for the implementation of the Convention.

3. The Act broadly has two classes of animals, that is to say, (*a*) species listed in Schedule I and Part II of Schedule II; and (*b*) species listed in Part I of Schedule II, Schedule III, and Schedule IV, based on which their protections and penalties for contravention differ. Since, the Act essentially has only these two levels of protection for animals, the segregation of protected animals or species in four Schedule may not be appropriate and may cause confusion and be difficult for the public to understand. Therefore, it is proposed to rationalise and amend the Schedules.

4. Accordingly, the Wild Life (Protection) Amendment Bill 2021 proposes to amend the Wild Life (Protection) Act, 1972. The Bill, *inter alia*, proposes to—

(*a*) amend the preamble to the Act so as to include the aspects of "conservation" and "management" of wild life which are covered by the Act;

(b) rationalise and amend the Schedules to the Act for the purposes of clarity;

(c) insert a new Chapter VB in the Act for proper implementation of the provisions of the Convention in India;

(d) insert provisions to enable control of invasive alien species;

(e) insert a provision to allow the State Boards for Wild Life to constitute Standing Committees, etc.;

(f) make amendments for better management of protected areas;

(g) insert an explanation so as to provide that certain permitted activities such as, grazing or movement of livestock, *bona fide* use of drinking and household water by local communities, etc., shall be considered as non-prohibitive under section 29 of the Act;

(*h*) insert provisions for better care of seized live animals and disposal of seized wild life parts and products;

(*i*) insert a provision to allow for transfer or transport of live elephants by person having ownership certificates in accordance with conditions prescribed by the Central Government;

(*j*) insert a provision to enable the Central Government to call for information and issue directions for proper implementation of the Act; and

(k) make other consequential amendments in the Act.

5. The notes on clauses explain in detail various provisions contained in the Bill.

6. The Bill seeks to achieve the above objectives.

BHUPENDER YADAV.

New Delhi; *The* 10th December, 2021.

#### Notes on clauses

*Clause 1.*—This clause relates to the short title and commencement of the proposed legislation.

*Clause 2.*—This clause seeks to amend the preamble of the Wild Life (Protection) Act, 1972 (hereinafter referred to as the principal Act). It proposes to include the aspects of "conservation" and "management" of wild life in the preamble in addition to the existing term "protection" since these broader actions are the need of the time and are to be provided for in the Act. Instead of using the terms wild animals, birds and plants separately, the term "wild life" is proposed to be included since as per the principal Act, wild animals include birds and wild life includes wild animals and plants.

*Clause 3.*—This clause seeks to amend section 2 of the principal Act which relates to definitions.

*Clause 4.*—This clause seeks to amend section 5A of the principal Act which relates to the constitution of the National Board for Wild Life. It proposes to replace the "Member, Planning Commission in-charge of Forests and Wild Life" with the "Member, NITI Aayog in-charge of Environment, Forest and Climate Change" as a member of the National Board since the Planning Commission has been replaced with NITI Aayog.

*Clause 5.*—This clause seeks to amend sub-section (*3*) of section 5B of the principal Act which relates to the Standing Committee of the National Board for Wild Life. It is proposed to provide that rules may be made to prescribe the terms and conditions of committees, sub-committees or study groups to be constituted by the National Board for proper discharge of functions assigned to it under the Act.

*Clause 6.*—This clause seeks to insert a new section 6A allowing the State Board for Wild Life to constitute a Standing Committee to exercise such powers and perform such duties as may be delegated to it by the Board. It provides for the membership of such Standing Committee to be the Vice-Chairperson, the Member-Secretary, and not more than ten members, to be nominated by the Vice-Chairperson, from amongst the members of the Board. It further provides for such Standing Committee to constitute committees, sub-committees or study groups as may be necessary.

*Clause 7.*—This clause seeks to substitute the words and figures "Schedules I, II, III and IV" with the words and figures "Schedules I and II" in section 9 which relates to prohibition on hunting. This is a consequential amendment in view of rationalisation of the Schedules to the principal Act.

*Clause 8.*—This clause seeks to omit the words and figures ", Schedule III, or Schedule IV," in clause (b) of sub-section (1) of section 11 which relates to hunting of wild animals to be permitted in certain cases. This is a consequential amendment in view of rationalisation of the Schedules to the principal Act.

*Clause 9.*—This clause seeks to amend section 24 of the principal Act which relates to acquisition of rights to substitute the reference to the Land Acquisition Act, 1894 (1 of 1894) with the Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013 (30 of 2013) since the Land Acquisition Act, 1894 has been repealed.

*Clause 10.*—This clause seeks to amend section 25 of the principal Act which relates to acquisition proceedings to substitute references to Land Acquisition Act, 1894 (1 of 1894) (hereinafter referred to as the Act, 1894) with the Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013 (30 of 2013) (hereinafter referred to as the Act, 2013) since the Land Acquisition Act, 1894 has been repealed.

It proposes, in sub-section (1) of section 25 of the principal Act, to—

(*i*) substitute the Act, 1894 with the Act, 2013 in clause (*a*);

(*ii*) substitute the reference to section 9 of the Act, 1894 with section 21 of the Act, 2013 in clauses (*b*) and (*c*);

(*iii*) substitute the references to section 18 and Part III of the Act, 1894 with section 64 and Chapter VIII respectively of the Act, 2013 in clause (*d*);

(*iv*) substitute the reference to the Court under the Act, 1894 with the Authority under the Act, 2013 in clause (*e*); and

(v) insert an Explanation to the effect that the expression 'Authority' shall mean the Land Acquisition, Rehabilitation, and Resettlement Authority established under section 51 of the Act, 2013.

*Clause 11.*—This clause seeks to amend section 28 of the principal Act which relates to grant of permit. It proposes to include film-making without making any change in the habitat or causing any adverse impact to the habitat or wildlife as one of the purposes for which permits may be granted to enter or reside in a sanctuary.

*Clause 12.*—This clause seeks to amend section 29 of the principal Act which relates destruction, etc., in a sanctuary prohibited without a permit.

It proposes to substitute the reference to the State Board for Wild Life in the section with the National Board.

It further proposes to substitute the Explanation to section 29 of the principal Act so as to enhance the scope of the Explanation to exclude hunting of wild animals under a permit granted under section 11 or hunting without violating the conditions of a permit granted under section 12 or the exercise of any rights permitted to continue under clause (*c*) of sub-section (2) of section 24, and the *bona fide* use of drinking and household water by local communities from the scope of the prohibition in section 29.

*Clause 13.*—This clause seeks to amend section 33 of the principal Act which relates to control of sanctuaries. It proposes that the Chief Wild Life Warden shall control, manage and maintain all sanctuaries in accordance with the management plan prepared as per guidelines issued by the Central Government and in the case of sanctuaries falling in Scheduled Areas or areas where the Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006 is applicable, in accordance with the management plan prepared after due consultation with the concerned Gram Sabha. It further proposes to include Government lodges for commercial purposes within the purview of the proviso to clause (*a*) of section 33.

*Clause 14.*—This clause seeks to amend section 34 of the principal Act which relates to registration of certain persons in possession of arms. It seeks to insert a new sub-section (4) whereby no renewal of any arms licences shall be granted to any person residing within ten kilometres of a sanctuary except under the intimation to the Chief Wild Life Warden or the authorised officer.

*Clause 15.*—This clause seeks to amend section 35 of the principal Act which relates to declaration of National Parks. It proposes to extend section 18A of the principal Act which relates to protection to sanctuaries, which currently applies only to sanctuaries, to National Parks as well.

*Clause 16.*—This clause seeks to amend section 36D of the principal Act which relates to community reserve management committee. It proposes to change the representatives to be nominated to the committee by the Village Panchayat or Gram Sabha from "five" to "not less than five".

It further proposes to insert a new sub-section (2A) which provides that where a

community reserve is declared on private land under sub-section (1) of section 36C, the community reserve management committee shall consist of the owner of the land along with a representative of the State Forests or Wildlife Department under whose jurisdiction the community reserve is located.

*Clause 17.*—This clause seeks to amend section 38 of the principal Act which relates to power of the Central Government to declare areas as sanctuaries or National Parks. It proposes to amend section 38 so as to allow the Central Government to declare conservation reserves in areas leased or otherwise transferred to it by the State Government.

*Clause 18.*—This clause seeks to amend clause (*o*) of sub-section (2) of section 38L of the principal Act which relates to the constitution of the National Tiger Conservation Authority. It proposes to change the rank specified for the Member-Secretary of the National Tiger Conservation Authority from Inspector-General of Forests or an officer of equivalent rank to an officer not below the rank of Inspector-General of Forests.

*Clause 19.*—This clause seeks to insert a new section 38XA which provides that the provisions contained in Chapter IVB shall be in addition to, and not in derogation of, the provisions relating to the sanctuaries and National Parks (whether included and declared, or are in the process of being so declared) included in a tiger reserve under the principal Act.

*Clause 20.*—This clause seeks to amend the heading of Chapter IVC of the principal Act which relates to TIGER AND OTHER ENDANGERED SPECIES CRIME CONTROL BUREAU. It is proposed so as to change the name of the Chapter from "TIGER AND OTHER ENDANGERED SPECIES CRIME CONTROL BUREAU" to "WILD LIFE CONTROL BUREAU".

*Clause 21.*—This clause seeks to amend section 38Y of the principal Act which relates to the constitution of the Tiger and other Endangered Species Crime Control Bureau. It is proposed to amend the marginal heading and section so that the Bureau is referred to as the "Wild Life Crime Control Bureau". It is further proposed to change the reference from Additional Commissioner (Customs and Central Excise) to Additional

*Clause 22.*—This clause seeks to amend section 39 which relates to wild animals, etc., to be Government property.

It proposes to insert a new sub-section (4) to provide that where Government property is a live animal and it cannot be released to its natural habitat, the State Government shall ensure that it is housed and cared for by a recognised zoo or rescue centre.

It further proposes to insert a new sub-section (5) and proviso so as to enable the State Government or Central Government to dispose of animal articles, trophies or uncured trophies or meat derived from wild animals in the manner prescribed by the Central Government. The proviso to the sub-section provides that such disposal shall not include any commercial sale or auction and no certificate of ownership shall be issued.

*Clause 23.*—This clause seeks to amend section 40 of the principal Act which relates to declarations. It proposes to omit the words and figures "or Part II of Schedule II" from sub-sections (1), (2), (2A), and (4) of the principal Act. This is a consequential amendment proposed in view of rationalisation of the Schedules to the principal Act.

*Clause 24.*—This clause seeks to amend sub-section (*1*) of section 40A of the principal Act which relates to immunity in certain cases. It proposes to omit the words and figures "or Part II of Schedule II" from the sub-section. This is a consequential amendment proposed in view of rationalisation of the Schedules to the principal Act.

*Clause 25.*—This clause seeks to amend clause (b) of sub-section (1) of section 41 of the principal Act which relates to inquiry and preparation of inventories. It proposes to omit the words and figures "and Part II of Schedule II". This is a consequential amendment proposed in view of rationalisation of the Schedules to the principal Act.

*Clause 26.*—This clause seeks to insert a new section 42A in the principal Act wild to surrender of captive animals, animal articles, etc. The proposed section will allow persons with an ownership certificate to surrender any captive animal, animal article, trophy or uncured trophy, meat or ivory imported into India or an article made from such ivory to the Chief Wild Life Warden if they are not desirous of keeping it in their control, custody or possession. It provides that any such ownership certificate will stand cancelled and no compensation shall be payable for such surrender. It also provides that the surrendered animal, animal article, trophy, etc., shall be State Government property and the provisions of section 39 shall apply.

*Clause* 27.—This clause seeks to amend section 43 of the principal Act which relatesto regulation of transfer of animal, etc. It proposes to insert a new sub-section (4) which provides that the section will not apply to transfer or transport of a live elephant by a person having a certificate of ownership where prior permission of the State Government has been obtained, and on fulfilment of such conditions as may be prescribed by the Central Government.

*Clause 28.*—This clause seeks to amend sub-clause (*ii*) of clause (*b*) of section 48 of the principal Act which relates to purchase of animal, etc., by licensee. It proposes to omit the words and figures "or Part II of Schedule II" from the sub-clause. This is a consequential amendment proposed in view of rationalisation of the Schedules to the principal Act.

*Clause 29.*—This clause seeks to amend section 49A of the principal Act which relates to definitions. It proposes to omit the words and figures "or Part II of Schedule II" from clause (*a*) and sub-clause (*ii*) of clause (*c*) of the section. This is a consequential amendment proposed in view of rationalisation of the Schedules to the principal Act.

*Clause 30.*—This clause seeks to insert a new Chapter VB in the principal Act for Regulation of International Trade in Endangered Species of Wild Fauna and Flora (hereinafter referred to as the Convention).

The proposed new section 49D seeks to *inter alia*, define the words and expressions for the purposes of the proposed new Chapter.

The proposed new section 49E provides for the designation of Management Authority by the Central Government. It provides that such Management Authority shall be an officer not below the rank of an Additional Director General of Forests and shall be responsible for issuance of permits and certificates for trade of scheduled specimens (i.e.specimens of species listed in Schedule IV), submission of reports, and shall perform such other functions as may be necessary to implement the provisions of the Convention. It enables the Central Government to appoint officers and employees to assist the Management Authority and for the Management Authority to delegate its powers with the approval of the Central Government to officers not below the rank of Assistant Inspector General of Forests.

The proposed new section 49F provides for the designation of institutes engaged in scientific research as Scientific Authorities by the Central Government. It provides that the Scientific Authority shall advise the Management Authority on matters referred to it. It provides that the Scientific Authority shall monitor and advise on trade of species listed in Appendix II of Schedule IV so as to maintain such species throughout their range at a level consistent with their role in the ecosystems in which they occur.

The proposed new section 49G provides that the Management Authority and the Scientific Authority, while performing their duties and exercising powers, shall be subject to such general or special directions, as the Central Government may, from time to time, give.

The proposed new section 49H provides that no person shall engage in trade of scheduled specimens except as provided for under Chapter VB. It further provides that the Central Government shall prescribe by rues the conditions and procedures by which the exemptions provided in Article VII of the Convention may be availed. It also provides that every person engaging in trade of scheduled specimens shall report the details to the Management Authority or authorised officer in the manner prescribed. It also provides that

every person engaging in trade of scheduled specimen shall present it for clearance to the Management Authority or authorised officer or customs officer only at the ports of exit and entry as may be specified by the Central Government.

The proposed new section 49-I provides the conditions for export of scheduled specimen. It further provides for the permits or certificates that are required to be granted and presented for export of species listed in each Appendix of Schedule IV and the conditions to be satisfied for issue of export permits.

The proposed new section 49J provides the conditions for import of scheduled specimen. It further provides for the permits or certificates that are required to be granted and presented for import of species listed in each Appendix of Schedule IV and the conditions to be satisfied for issue of import permits.

The proposed new section 49K provides the conditions for re-export of scheduled specimen. It further provides for certificates that are required to be granted and presented for re-export of species listed in each Appendix of Schedule IV and the conditions to be satisfied for issue of re-export certificates.

The proposed new section 49L provides the conditions for introduction from the sea of scheduled specimen. It further provides that introduction from the sea of species listed in Appendix I and II of Schedule IV requires the prior grant and presentation of a certificate of introduction from the sea. It also provides the conditions to be satisfied for issue of certificates of introduction from the sea.

The proposed new section 49M provides that every person possessing a living specimen of an animal species listed in Schedule IV shall report details to the Management Authority and the Management Authority shall, if he is satisfied that it has not been obtained in contravention of any law relating to protection of fauna and flora, issue a registration certificate allowing the owner to retain such specimen. It further provides for reporting and registration of transfers, births, and deaths of such specimens in accordance with rules prescribed by the Central Government.

The proposed new section 49N provides that every person breeding or artificially propagating species listed on Appendix I of the Convention shall apply for registration to the Chief Wild Life Warden in the form and manner prescribed by the Central Government.

The proposed new section 49-O provides that when the required conditions, including the relevant resolutions of the Convention relating to breeding in captivity or artificial propagation of Appendix I species are satisfied, the Chief Wild Life Warden shall issue a certificate of registration to a person making an application under sub-section (1) of section 49N. It further provides that the certificate of registration shall be valid for two years, and also provides for an appeal to the State Government in case of refusal or cancellation of registration by the Chief Wild Life Warden.

The proposed new section 49P provides that no person shall alter, deface, erase or remove a mark of identification affixed on a scheduled specimen or its package.

The proposed new section 49Q provides that every scheduled specimen in respect of which any offence under the Act or rules has been committed shall become the property of the Central Government and the provisions of section 39 shall, without prejudice to the Customs Act, 1962, apply to it as they apply to wild animals, captive animals and animal articles. It further provides that when a living specimen of a species listed in Schedule IV has been imported into India in contravention of the Act, the Management Authority shall after consultation with the country of export, return the specimen to that country at the expense of that country or ensure it is housed and cared for by a recognised zoo or rescue centre. It also provides that the Management Authority may for such purposes consult the Scientific Authority as it deems appropriate.

The proposed new section 49R provides that where the same species is listed in Schedule IV and Schedules I or II, the provisions of the Act applicable to such species listed in Schedule I or II and the rules made thereunder shall apply.

*Clause 31.*—This clause seeks to amend section 50 of the principal Act which relates to power of entry, search, arrest and detention. It proposes to confer power of entry, search, arrest and detention on the Management Authority or any officer authorised by the Management Authority or any customs officer not below the rank of an inspector or any officer of the coast guard not below the rank of an Assistant Commandant. It further proposes to extend clauses (*a*) and (*c*) of sub-section (*1*) of the section to include scheduled specimen.

*Clause 32.*—This clause seeks to amend section 51 of the principal Act which relates to penalties. Sub-section (*1*) of section 51 provides penalties for contravention of any provision of the Act or any rule or order made thereunder or breach of any of the conditions of any licence or permit granted under this Act and such contravention is punishable currently with imprisonment for a term extending up to three years or with fine up to twenty-five thousand rupees or with both. This clause proposes to enhance fine for such offences to a maximum of one lakh rupees.

Presently, the first proviso to sub-section (1) of section 51 provides that offences committed in relation to any animal specified in Schedule I or Part II of Schedule II or the meat of any such animal or animal article, trophy or uncured trophy derived from such animal or where the offence relates to hunting in a sanctuary or a National Park or altering the boundaries of a sanctuary or a National Park are punishable with imprisonment for a term not less than three years and extending up to seven years and also with fine not less than ten thousand rupees. This clause proposes to enhance the minimum fine for such offences to twenty-five thousand rupees. It seeks to omit the words "or Part II of Schedule II" from this proviso as a consequential amendment in view of rationalisation of the Schedules to the principal Act. It further proposes to include offences relating to specimens of species listed in Appendix I of Schedule IV in this proviso.

Presently, the second proviso to sub-section (1) of section 51 provides that a second or subsequent offence of the nature mentioned in sub-section (1) is punishable with a term of imprisonment not less than three years and extending up to seven years and also with fine not less than twenty-five thousand rupees. This clause proposes to enhance the minimum fine for such offences to one lakh rupees.

Presently, sub-section (1A) of section 51 provides that offences in relation to Chapter VA are punishable with imprisonment for a term not less than three years and extending up to seven years and also with fine not less than ten thousand rupees. This clause proposes to enhance minimum fine for such offences to twenty-five thousand rupees.

*Clause 33.*—This clause seeks to amend section 51A of the principal Act which relates to certain conditions to apply while granting bail. It proposes to omit the words and figures "or Part II of Schedule II" from the section. This is a consequential amendment in view of rationalisation of the Schedules to the principal Act.

*Clause 34.*—This clause seeks to amend section 54 of the Principal Act which relates to the power to compound offences. Presently, the sum of money accepted or agreed to be accepted by way of compounding an offence as per sub-section (4) of this section cannot exceed the sum of twenty-five thousand rupees. This clause proposes to enhance the maximum compounding amount to five lakh rupees.

*Clause 35.*—This clause seeks to amend section 55 of the Principal Act which relates to cognizance of offences. This clause seeks to include a provision to empower the Management Authority or any officer, including an officer of the Wild Life Crime Control Bureau, authorised in this behalf by the Central Government, to file complaints in courts in respect of offences against the Act.

*Clause 36.*—This clause seeks to amend section 57 of the principal Act which relates to presumption to be made in certain cases. It seeks to extend the section to scheduled specimen as it currently applies to captive animals, animal articles, meat, etc.

*Clause 37.*—This clause seeks to amend section 61 of the Principal Act which relates to power to alter entries in Schedules. It seeks to substitute the word "add" with the words "amend any Schedule or add" so as to make it clear that the power provided by the section to the Central Government to alter the entries in the Schedules includes the power to amend a Schedule.

*Clause 38.*—This clause seeks to amend section 62 of the Principal Act which relates to declaration of certain wild animals to be vermin. The section empowers the Central Government to declare certain wild animals to be vermin for any area and for such period as may be specified by way of notification. The clause seeks to omit the references to Part II of Schedule II and Schedule V from the section. This is a consequential amendment in view of rationalisation of the Schedules to the principal Act.

Clause 39.—This clause seeks to insert new sections 62A and 62B in the Principal Act.

The proposed new section 62A will empower the Central Government to take necessary actions for control of invasive alien species. It will allow the Central Government to regulate or prohibit the import, trade, possession or proliferation of invasive alien species which pose a threat to the wild life or habitat in India by way of notification. It also seeks to empower the Central Government to authorise the Director or any other officer to seize and dispose of, including through destruction, such species.

The proposed new section 62B will empower the Central Government to call for any information or report from a State Government or any such other agency or body or issue any direction to a State Governments or any such other agency or body for effective implementation of the provisions of the Act for the protection, conservation and management of wild life in the country.

*Clause 40.*—This clause seeks to amend section 63 of the principal Act which relates to the power of the Central Government to make rules. It proposes to include the matters under the proposed legislation in respect of which the Central Government may make rules.

*Clause 42.*—This clause seeks to rationalise Schedules appended to the principal Act. Presently, the Act broadly has two classes of wild animal, that is—

(a) species listed in Schedule I and Part II of Schedule II; and

(b) species listed in Part I of Schedule II, Schedule III, and Schedule IV.

Species listed in Schedule I and Part II of Schedule II are provided more protection (for example commercial trade of these species is prohibited and possession of these species requires an ownership certificate) and penalties for offences involving these species are higher. Since the principal Act essentially has only these two levels of protection for animals, it is proposed to place the protected animal species in two Schedules, i.e., Schedule I and Schedule II.

Along with the reduction in number of Schedules for protected animal species, it is also proposed to delete the schedule in which vermin species are listed (currently Schedule V) and simply have such species notified. With the deletion of the Schedule for vermin, and the reduction in the number of Schedules for protected animal species from four to two, along with the addition of a Schedule for species listed on the Appendices to the Convention, this clause seeks to reduce the number of Schedules from present six to four as follows—

Schedule I specifies the animal species with the highest level of protection. Schedule II specifies the animal species with a lesser level of protection. Schedule III specifies the protected plant species. Schedule IV specifies the species listed in the Appendices to the Convention.

#### FINANCIAL MEMORANDUM

Clause 30 of the Bill seeks to insert a new Chapter VB in the Wild Life (Protection) Act, 1972 so as to provide for the provisions to implement the Convention on International Trade in Endangered Species of Wild Fauna and Flora. The proposed new section 49E provides that the Central Government may designate an officer not below the rank of the Additional Director General of Forests as the Management Authority for discharging functions and exercising powers under the Act. Sub-section (4) thereof provides that the Central Government may appoint such officers and employees as may be necessary to assist the Management Authority in discharging its functions or exercising the powers under the proposed new Chapter, on such terms and conditions of service including salaries and allowances as may be prescribed. The salaries and allowances of the officers and employees to be appointed shall be met from the sanctioned budget of the Central Government under the Plan Scheme "Integrated Development of Wildlife Habitats".

2. The Bill, if enacted and brought into operation, is not likely to involve any other expenditure of recurring or non-recurring nature from and out of the Consolidated Fund of India.

#### MEMORANDUM REGARDING DELEGATED LEGISLATION

Clause 40 of the Bill seeks to amend section 63 of the Wild Life (Protection) Act, 1972 which confers power upon the Central Government to make rules. The matters on which rules may be made, *inter alia*, relate to—(a) terms and conditions of the committee, sub-committees or study groups under sub-section (3) of section 5B; (b) the manner of disposal of Government property under sub-section (5) of section 39; (c) the registration and conduct of transfer or transport under sub-section (4) of section 43; (d) the terms and conditions of service including salaries and allowances for appointment of the officers and employees of the Management Authority under sub-section (4) of section 49E; (e) the conditions and procedures subject to which any exemption provided for in Article VII of the Convention may be availed under subsection (2) of section 49H; (f) the reporting of details of scheduled specimens and the transaction as per sub-section (3) of section 49H; (g) the matters provided for in subsections (8) and (9) of section 49M; (h) the form and manner of the application, the fee payable, the form of certificate of registration, and the procedure to be followed in granting or cancelling a certificate of registration as per sub-section (2) of section 49N; (i) the fee payable for renewal of certificates of registration as per sub-section (3), and manner of making appeal under sub-section (4), of section 49-O; (j) any other matter for proper implementation of the Convention as may be required under Chapter VB.

2. The rules made by the Central Government under section 63 of the Act, shall be laid as soon as they are made, before each House of Parliament.

3. The matters in respect of which rules may be made are matters of procedure or administrative details and it is not practicable to provide for them in the Bill itself. The delegation of legislative power is, therefore, of a normal character.

#### ANNEXURE

#### EXTRACTS FROM THE WILD LIFE (PROTECTION) ACT, 1972

#### (53 of 1972)

An Act to provide for the protection of wild animals, birds and plants and for matters connected therewith or ancillary or incidental thereto with a view to ensuring the ecological and environmental security of the country.

2. In this Act, unless the context otherwise requires,— Definitions.

(5) "captive animal" means any animal, specified in Schedule I, Schedule II, Schedule II, Schedule IV, which is captured or kept or bred in captivity;

(15) "habitat" includes land, water or vegetation which is the natural home of any wild animal;

(18A) "livestock" means farm animals and includes buffaloes, bulls, bullocks, camels, cows, donkeys, goats, sheep, horses, mules, yaks, pigs, ducks, geese, poultry and their

young but does not include any animal specified in Schedules I to V; (19) "manufacturer" means a person who manufactures articles from any animal or

(19) manufacturer means a person who manufactures articles from any animal or plant specified in Schedules I to V and VI, as the case may be;

(24) "person" includes a firm;
\* \* \* \* \* \* \*
(27) "specified plant" means any plant specified in Schedule VI;
\* \* \* \* \* \* \* \*
(34) "vermin" means any wild animal specified in Schedule V;

(36) "wild animal" means any animal specified in Schedules I to IV and found wild in

nature;

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\* \* \*

(39) "zoo" means an establishment, whether stationary or mobile, where captive animals are kept for exhibition to the public and includes a circus and rescue centres but does not include an establishment] of a licensed dealer in captive animals.

\* \* \* \* \*

Constitution 5A. (1) The Central Government shall, within three months from the date of of the commencement of the Wild Life (Protection) Amendment Act, 2002 (16 of 2003), constitute National the National Board for Wild Life consisting of the following members, namely:-Board for Wild Life. (d) Member, Planning Commission in-charge of Forests and Wild Life; **5B.** (1) \* \* Standing \* \* \* Committee of (3) The National Board may constitute committees, sub-committees or study groups, the National Board. as may be necessary, from time to time in proper discharge of the functions assigned to it. \* CHAPTER III HUNTING OF WILD ANIMALS 9. No person shall hunt any wild animal specified in Schedules I, II, III and IV except Prohibition of hunting. as provided under section 11 and section 12. \* 11. (1) Notwithstanding anything contained in any other law for the time being in Hunting of wild animals force and subject to the provisions of Chapter IV,to be \* permitted in certain cases. (b) the Chief Wild Life Warden or the authorised officer may, if he is satisfied that any wild animal specified in Schedule II, Schedule III, or Schedule IV, has become dangerous to human life or to property (including standing crops on any land) or is so disabled or diseased as to be beyond recovery, by order in writing and stating the reasons therefor, permit any person to hunt such animal or group of animals in a specified area or cause such animal or group of animals in that specified area to be hunted. **24.** (1) \* Acquisition of \* rights. (2) If such claim is admitted in whole or in part, the Collector may either— \* (b) proceed to acquire such land or rights, except where by an agreement between the owner of such land or holder of rights and the Government, the owner or holder of such rights has agreed to surrender his rights to the Government, in or over such land" and on payment of such compensation, as is provided in the Land Acquisition 1 of 1894. Act, 1894. 25. (1) For the purpose of acquiring such land, or rights in or over such land,— Acquisition proceedings. (a) the Collector shall be deemed to be a Collector, proceeding under the Land Acquisition Act, 1894; 1 of 1894. (b) the claimant shall be deemed to be a person interested and appearing before him in pursuance of a notice given under section 9 of that Act; (c) the provisions of the sections, preceding section 9 of that Act, shall be deemed to have been complied with;

(d) where the claimant does not accept the award made in his favour in the

matter of compensation, he shall be deemed, within the meaning of section 18 of that Act, to be a person interested who has not accepted the award, and shall be entitled to proceed to claim relief against the award under the provisions of Part III of that Act;

(e) the Collector, with the consent of the claimant, or the court, with the consent of both the parties, may award compensation in land or money or partly in land and partly in money; and

(f) in the case of the stoppage of a public way or a common pasture, the Collector may, with the previous sanction of the State Government, provide for an alternative public way or common pasture, as far as may be practicable or convenient.

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28. (1) The Chief Wild Life Warden may, on application, grant to any person a permit to enter or reside in a sanctuary for all or any of the following purposes, namely:-

Grant of permit.

\* (b) photography;

**29.** No person shall destroy, exploit or remove any wild life including forest produce Destruction, etc., in a from a sanctuary or destroy or damage or divert the habitat of any wild animal by any act sanctuary whatsoever or divert, stop or enhance the flow of water into or outside the sanctuary, prohibited except under and in accordance with a permit granted by the Chief Wild Life Warden, and no without a such permit shall be granted unless the State Government being satisfied in consultation permit. with the Board that such removal of wild life from the sanctuary or the change in the flow of water into or outside the sanctuary is necessary for the improvement and better management of wild life therein, authorises the issue of such permit:

Provided that where the forest produce is removed from a sanctuary the same may be used for meeting the personal *bona fide* needs of the people living in and around the sanctuary and shall not be used for any commercial purpose.

*Explanation.*—For the purposes of this section, grazing or movement of livestock permitted under clause (d) of section 33 shall not be deemed to be an act prohibited under this section.

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33. The Chief Wild Life Warden shall be the authority who shall control, manage and Control of maintain all sanctuaries and for that purpose, within the limits of any sanctuary,-

(a) may construct such roads, bridges, buildings, fences or barrier gates, and carry out such other works as he may consider necessary for the purposes of such sanctuary:

Provided that no construction of commercial tourist lodges, hotels, zoos and safari parks shall be undertaken inside a sanctuary except with the prior approval of the National Board.

National Parks

**35.** (1) \*

\*

(8) The provisions of sections 27 and 28, sections 30 to 32 (both inclusive), and clauses (a), (b) and (c) of 4 [section 33, section 33A shall, as far as may be, apply in relation to a National Park as they apply in relation to a sanctuary.

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Declaration of National Parks.

sanctuaries.

Community reserve management committee. \*

(2) The committee shall consist of five representatives nominated by the Village Panchayat or where such Panchayat does not exist by the members of the Gram Sabha and one representative of the State Forests or Wild Life Department under whose jurisdiction the community reserve is located.

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**36D**. (1) \*

Sanctuaries or National Parks declared by Central Government

**38.** (1) \* \* \* \*

Power of Central Government to declare areas as sanctuaries or National Parks.

Constitution of National Tiger

Conservation

Authority.

(3) In relation to a sanctuary or National Park declared by the Central Government, the powers and duties of the Chief Wild Life Warden under the sections referred to in subsections (1) and (2), shall be exercised and discharged by the Director or by such other officer as may be authorised by the Director in this behalf and references, in the sections aforesaid, to the State Government shall be construed as references to the Central Government and reference therein to the Legislature of the State shall be construed as a reference to Parliament.

*	*	*	*	*
<b>38L.</b> (1) *	*	*	*	*
(2) The Tiger Co	oncervation Authority	shall consist of the	following members	namely

(2) The Tiger Conservation Authority shall consist of the following members, namely:-

(*o*) Inspector-General of Forests or an officer of the equivalent rank having at least ten years experience in a tiger reserve or wildlife management, who shall be the Member-Secretary,

to be notified by the Central Government, in the Official Gazette.

\* \* \*

#### **CHAPTER IVC**

#### TIGER AND OTHER ENDANGERED SPECIES CRIME CONTROL BUREAU

**38Y.** The Central Government may, for the purposes of this Act, by order published in Constitution of Tiger and the Official Gazette, constitute a Tiger and other Endangered Species Crime Control Bureau other to be known as the Wildlife Crime Control Bureau consisting of-Endangered Species Crime \* \* Control Bureau. (e) the Additional Commissioner (Customs and Central Excise)-Joint Director; and \* \* \* \*

Declarations.

**40.** (1) Every person having at the commencement of this Act the control, custody or possession of any captive animal specified in Schedule I or Part II of Schedule II, or animal article, trophy or uncured trophy] derived from such animal or salted or dried skins of such animal or the musk of a musk deer or the horn of a rhinoceros, shall, within thirty days from the commencement of this Act, declare to the Chief Wild Life Warden or the authorised officer the number and description of the animal, or article of the foregoing description under his control, custody or possession and the place where such animal or article is kept.

(2) No person shall, after the commencement of this Act, acquire, receive, keep in his control, custody or possession, sell, offer for sale or 420 otherwise transfer or transport any animal specified in Schedule I or Part II of Schedule II or any uncured trophy or meat derived from such animal, or the salted or dried skins of such animal or the musk of a musk deer or

the horn of a rhinoceros, except with the previous permission in writing of the Chief Wild Life Warden or the authorised officer.

(2A) No person other than a person having a certificate of ownership, shall, after the commencement of the Wild Life (Protection) Amendment Act, 2002 acquire, receive, keep in his control, custody or possession any captive animal, animal article, trophy or uncured trophy specified in Schedule I or Part II of Schedule II, except by way of inheritance.

16 of 2003.

(2B) Every person inheriting any captive animal, animal article, trophy or uncured trophy under sub-section (2A) shall, within ninety days of such inheritance make a declaration to the Chief Wild Life Warden or the authorised officer and the provisions of sections 41 and 42 shall apply as if the declaration had been made under sub-section (1) of section 40:

Provided that nothing in sub-sections (2A) and (2B) shall apply to the live elephant.

(4) The State Government may, by notification, require any person to declare to the Chief Wild Life Warden or the authorised officer any animal or animal article or trophy (other than a musk of a musk deer or horn of a rhinoceros) or salted or dried skins derived from an animal specified in Schedule I or Part II of Schedule II in his control, custody or possession in such form, in such manner, and within such time, as may be prescribed.

**40A.** (1) Notwithstanding anything contained in sub-sections (2) and (4) of Immunity in section 40 of this Act, the Central Government may, by notification, require any person to certain cases. declare to the Chief Wild Life Warden or the authorised officer, any captive animal, animal article, trophy or uncured trophy derived from animals specified in Schedule I or Part II of Schedule II in his control, custody or possession, in respect of which no declaration had been made under sub-section (1) or sub-section (4) of section 40, in such form, in such manner and within such time as may be prescribed.

**41.** (1) On receipt of a declaration made under section 40, the Chief Wild Life Warden Inquiry and or the authorised officer may, after such notice, in such manner and at such time, as may be preparation of prescribed,-

(b) make inquiries and prepare inventories of animal articles, trophies, uncured trophies, salted and dried skins and captive animals specified in Schedule I and Part II of Schedule II and found thereon; and

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<b>48.</b> No licer	usee under this Chap	ter shall—		Purchase of animals, etc.,
*	*	*	*	* by licensee.

\*

\*

(b)(i) capture any wild animal, or

\*

\*

(ii) acquire, receive keep in his control, custody or possession, or sell, offer for sale or transport, any captive animal specified in Schedule I or Part II of Schedule II or any animal article trophy, uncured trophy or meat derived therefrom or serve such meat, or put under a process of taxidermy or make animal article containing part or whole of such animal,

except in accordance with such rules as may be made tinder this Act;

inventories.

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# CHAPTER VA PROHIBITION OF TRADE OF COMMERCE IN TROPHIES, ANIMAL ARTICLES, ETC., DEDIVED FROM

KOHIBITION O		ERTAIN ANIMALS	L ARTICLES, ETC., DERIVE	D FKUI
<b>49A.</b> In thi	s Chapter,—			
	'Scheduled animal" a or Part II of Schedule		specified for the time	e beir
*	*	*	*	
(c) "S	Specified date" means	5—		
*	*	*	*	

(*ii*) in relation to any animal added or transferred to Scheduled I or Part II of Schedule II at any time after such commencement, the date of expiry of two months from such addition or transfer.

#### CHAPTER VI

#### PREVENTION AND DETECTION OF OFFENCES

**50.** (1) Notwithstanding anything contained in any other law for the time being in force, the Director or any other officer authorised by him in this behalf or the Chief Wild Life Warden or the authorised officer or any forest officer or any police officer not below the rank of a sub-inspector, may, if he has reasonable grounds for believing that any person has committed an offence against this Act,—

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\*

(*a*) require any such person to produce for inspection any captive animal, wild animal, animal article, meat, trophy or trophy, uncured trophy, specified plant or part or derivative thereof in his control, custody or possession, or any licence, permit or other document granted to him or required to be kept by him under the provisions of this Act;

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(c) seize any captive animal, wild animal, animal article, meat, trophy or uncured trophy, or any specified plant or part or derivative thereof, in respect of which an offence against this Act appears to have been committed, in the possession of any person together with any trap, tool, vehicle, vessel or weapon used for committing any such offence and, unless he is satisfied that such person will appear and answer any charge which may be preferred against him, arrest him without warrant, and detain him:

Provided that where a fisherman, residing within ten kilometres of a sanctuary or National Park, inadvertently enters on a boat, not used for commercial fishing, in the territorial waters in that sanctuary or National Park, a fishing tackle or net on such boat shall not be seized.

Penalties.

**51.** (1) Any person who contravenes any provision of this Act (except Chapter VA and section 38J) or any rule or order made thereunder or who commits a breach of any of the conditions of any licence or permit granted under this Act, shall be guilty of an offence against this Act, and shall, on conviction, be punishable with imprisonment for a term which may extend to three years, or with fine which may extend to twenty-five thousand rupees, or with both:

Provided that where the offence committed is in relation to any animal specified in Schedule I or Part II of Schedule II or meat of any such animal or animal article, trophy or

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Power of entry, search, arrest and detention.

Definitions.

uncured trophy derived from such animal or where the offence relates to hunting in a sanctuary or a National Park or altering the boundaries of a sanctuary or a National Park, such offence shall be punishable with imprisonment for a term which shall not be less than three years but may extend to seven years and also with fine which shall not be less than ten thousand rupees:

Provided further that in the case of a second or subsequent offence of the nature mentioned in this sub-section, the term of the imprisonment shall not be less than three years but may extend to seven years and also with fine which shall not be less than twentyfive thousand rupees.

51A. When any person accused of, the commission of any offence relating to Schedule I or Part II of Schedule II or offences relating to hunting inside the boundaries of National Park or wild life sanctuary or altering the boundaries of such parks and sanctuaries,

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is arrested under the provisions of the Act, then notwithstanding anything contained in the Code of Criminal Procedure, 1973 no such person who had been previously convicted of an offence under this Act shall, be released on bail unless-

Certain conditions to apply while granting bail.

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Power to compound offence.

(4) The sum of money accepted or agreed to be accepted as composition under sub-section (1) shall, in no case, exceed the sum of twenty-five thousand rupees:

Provided that no offence, for which a minimum period of imprisonment has been prescribed in section 51, shall be compounded.

\*

57. Where, in any prosecution for an offence against this Act, it is established that a Presumption person is in possession, custody or control of any captive animal, animal article, meat, trophy, uncured trophy, specified plant, or part or derivative thereof it shall be presumed, until the contrary is proved, the burden of proving which shall lie on the accused, that such person is in unlawful possession, custody or control of such captive animal, animal article, meat, trophy, uncured trophy, specified plant, or part or derivative thereof.

**61.** (1) The Central Government may, if it is of opinion that it is expedient so to do, by notification, add or delete any entry to or from any Schedule or transfer any entry from one Part of a Schedule to another Part of the same Schedule or from one Schedule to another.

62. The Central Government may, by notification, declare any wild animal other than Declaration of those specified in Schedule I and Part II of Schedule II to be vermin for any area and for such period as may be specified therein and so long as such notification is in force, such wild animal shall be deemed to have been included in Schedule V.

\*

2 of 1974.

 $\mathbf{v}$ 

\*

\*

**54.** (1) \*

to be made in

certain cases.

Power to alter entries in Schedules.

certain wild animals to be vermin.

# SCHEDULEI

# (See sections 2, 8, 9, 11, 40, 41, 43, 48, 51, 61 and 62)

# Part I

#### MAMMALS

1.	Andaman Wild pig (Susandamanensis).
1-A.	Bharal (Ovis nahura).
1-B.	Binturong (Arctictis binturong).
2.	Blackbuck (Antelope cervicapra)
3.	Brow-antlered deer or Thamin (Cervus eldi.)
3-A.	Himalayan Brown bear (Ursus Arctos).
3-B.	Capped Langur (Presbyx pileatus).
4.	Caracal (Felis caracal).
4A.	Catecean spp.
5.	Cheetah (Acinonyx jubatus).
5-A.	Chinese Pangolin (Mainis pentadactyla).
5-B.	Chinkara or Indian Gazelle (Gazella gazella bennetti).
6.	Clouded leopard (Neofelis nebulosa).
6-A.	Crab-eating Macaque (Macaca irus umbrosa).
6-B.	Desert Cat (Felis libyca).
6-C.	Desert fox (Vulpes bucapus).
7.	Dugong (Dugong dugon).
7-A.	Ermine (Mustele erminea).
8.	Fishing Cat (Felis viverrina).
8-A.	Four-horned antelope (Tetraceros quadricornis).
8-D.	Gangetic dolphin (Platanista gangetica).
8-E.	Gaur or Indian bison (Bos gaurus).
9.	Golden cat (Felis temmincki).
10.	Golden langur (Presbytis geei).
10-A.	Giant squirrel (Ratufa macroura).
10-B.	HimalayanIbex (Capra ibex).
10 <b>-</b> C.	Himalayan Tahr (Hemitragus jemlahicus).
11.	Hispid Hare (Caprolagus hispidus).
11-A.	Hog badger (Arctonyx collaris).
12.	Hoolock(Hylobates hoolock).

10 D	135
12-B.	Indian Elephant ( <i>Elephas maximus</i> ).
13.	Indian lion ( <i>panthera leo persica</i> ).
14.	Indian wild Ass ( <i>Equus homionus khur</i> ).
15.	Indian wolf (Canis lupas pallipes).
16.	Kashmir Stag (Cervus elaphus hanglu).
16-A.	Leaf monkey (Presbytis phayrei).
16-B.	Leopard or Panther (Panthera pardus).
17.	Leopard Cat (Felis bengalensis).
18.	Lesser or Red Panda (Ailurus fulgens).
19.	Lion Tailed macaque (Macaca silenus).
20.	Loris (Loris tardigradus).
20-A.	Little Indian Porpoise (Neomeris phocenoides).
21.	Lynx (Felis lynx isabellinus).
22.	Malabar Civet (Viverra megaspila).
22-A.	Malay or Sun bear (Helarctos malayanus).
23.	Marbled cat (Felis marmorata).
24.	Markhor (Capra falconeri).
24-A.	Mouse Deer (Tragulus meminna).
25.	Musk Deer (Moschus moschiferus).
25-A.	Nilgiri Lungur (Presbytis johni).
25-В.	Nilgiri Tahr (Hemitragus hylocrius).
26.	Nyan or Great Tibetan sheep (Ovis ammon hodgsoni).
27.	Pallas's cat (Felis manul).
28.	Pangolin (Manis crassicaudata).
29.	Pygmy Hog (Sus salvanius).
29-A.	Ratel (Mellivora capensis).
30.	Rhinoceros (Rhinoceros unicornis).
31.	Rusty Spotted Cat (Felis rubiginosa).
31-A.	Serow (Capricornis sumatraensis).
31-B.	Clawless Otter (Aonyx cinerea).
31-C.	Sloth Bear (Melursus ursinus).
32.	Slow Loris (Nyeticebus coucang).
32-A.	Small Travancore Flying Squirrel (Petinomys fuscopapillu.
33.	Snow Leopard (Panthera uncia).
33-A.	Snubfin Dolphin (Orcaella brevezastris).
34.	Spotted Linsang ( <i>Prionodon pardicolor</i> ).
	Swamp Deer (All sub-species of Cervus duvauceli).

- 36. Takin or Mishmi Takin (Budorcas taxicolor).
- 36-A. Tibetan Antelope or Chiru (Panthelops hodgsoni).
- 36-B. Tibetan Fox (Vulpes ferrilatus).
- 37. Tibetan Gazelle (*Procapra picticaudata*).
- 38. Tibetan Wild Ass (*Equus hemionus kiang*).
- 39. Tiger (*Panthera tigris*).
- 40. Urial or Shapu (*Ovis vignei*).
- 41. Wild Buffalo (*Bubalus bubalis*).
- 41-A. Wild Yak (Bos grunniens).
- 41-B. Tibetan Wolf (Canis lupus chanco).
- 42. Wroughton's free tailed bat (*Otomops wroughtoni*)
- 43. Salim Ali's fruit bat (*Latidens salimalii*)
- 44. Hog Deer (*Axis Porcinus*)

#### $\operatorname{Part} II$

#### Amphibians and Reptiles

- 1. Agra Monitor Lizard Varanus griseus (*Daudin*).
- 1-B. Audithia Turtle (*Pelochelys bibroni*).
- 1-C. Barred, Oval, or Yellow Monitor Lizard (Varanus flavescens).
- 1-D. Crocodiles (Including the Estuarine or saltwater crocodile) (*Crocodilus porusus and Crocodilus palustris*).
- 1-E. Terrapin (Batagur baska).
- 1-F. Eastern Hill Terrapin (*Melanochelys tricarinata*).
- 2. Gharial (*Gravialis gangeticus*).
- 3. Ganges Soft-shelled Turtle (*Trionyx gangeticus*).
- 3-A. Golden Gecko (*Caloductyloides aureus*).
- 4. Green Sea Turle (*Chelonia Mydas*).
- 5. Hawksbill Turtle (*Eretmochelys imbricata imbriscata*).
- 7. Indian Egg eating Snake (*Elachistodon westermanni*).
- 8. Indian Soft-shelled Turtle (*Lissemys punctata punctata*).
- 9. Indian Tent Turtle (*Kachuga tecta tecta*).
- 9-A. Kerala Forest Terrapin (Hoesemys sylratica).
- 10. Large Bengal Monitor Lizard (*Varanus bengalensis*).
- 11. Leathery Turtle (*Dermochelys coriacea*).
- 12. Logger Head Turtle (*Caretta caretta*).
- 13. Olive Back Logger Head Turtle (*Lepidochelys olivacea*).
- 14. Peacock-marked Solf-shelled Turtle (*Trionyx hurum*).

- 14-A. Pythons (Genus python).
- 14B. Sail terrapin (Kachuga kachuga).
- 14C. Spotted black Terrapin (Geoclemys hamiltoni).
- 17-A. Water Lizard (Varanus salvator).

# PART IIA

#### FISHES

- 1. Whale Shark (*Rhincodon typus*).
- 2. Shark and Ray.
  - (i) Anoxypristis cuspidate
  - (ii) Carcharhinus hemiodon
  - (iii) Glyphis gangeticus
  - (iv) Glyphis glyphis
  - (v) Himantura fluviatilis
  - (vi) Pristis microdon
  - (vii) Pristis zijsron
  - (viii) Rhybchobatus djiddensis
  - (ix) Urogymnus asperrimus.
- 3. Sea Horse (*All Sygnathidians*).
- 4. Giant Grouper (*Ephinephelus lanceolatus*).

#### Part III

#### Birds

- 1. Andaman Teal (Anas gibberifrons allagularis).
- 1-A. Assam Bamboo Partridge (Bambusicola fytchii).
- 1-B. Bazas (Aviceda jeordone and Aviceda leuphotes).
- 1-C. Bengal Florican (Eupodotis bengalensis).
- 1-D. Black-necked crane (*Grus nigriocollis*).
- 1-E. Blood Pheasants (Ithaginis cruentus tibetanus, Ithagins Cruentus kuseri).
- 2. Cheer Pheasant (*Catreus wallichi*).
- 2-A. Eastern White Stork (Ciconia ciconia boyciana).
- 2-B. Forest spotted Owlet (Athene blewitti).
- 2-C. Frogmouths (Genus batrachostomus).
- 3. Great Indian Bustard (*Choriotis nigriceps*).
- 4. Great Indian Hornbill (*Buceros bicornis*).
- 4-A. Hawks (fam. Accipitridae).
- 4-B. Hooded Crane (*Grus monacha*).

4-C.	Hornbills (Ptilolaemus tickelli austeni, Aceros nipalensis, Rhyticeros undulates ticehursti).
4-D.	Houbara Bustard (Chlamydotis undulata).
4-E.	Humes Bar-backed Pheasant (Syrmaticus humiae).
4-F.	Indian Pied Hornbill (Anthracoceros malabaricus).
5.	Jerdon's Courser (Cursorius bitorquatus).
6.	Lammergeier (Gypaetus barbatus).
7.	Large Falcons (Falco peregrinus, Falco biarmicus and Falco chicuera).
7-A.	Large Whistling Teal (Dendrocygna bicolor).
7-B.	Lesser Florican (Sypheotides indica).
7-C.	Monal Pheasants (Lophophorus imperyanus, Lophophorus Sclateri).
8.	Mountain Quail (Ophrysia superciliosa).
9.	Narcondam Hornbill (Rhyticeros (undulatus ) marcondami).
10.	Nicobar Megapode (Megapodius freycinet).
10-A.	Nicobar Pigeon (Caloenas nicobarica pelewensis).
10-B.	Osprey or Fish-eating Eagle (Pandion haliatetus).
10-C.	Peacock Pheasants (Polyplectron bicalcaratum).
11.	Peafowl (Pavo cristatus).
12.	Pink-headed duck (Rhodonessa caryophyllacea).
13.	Scalater's Monal (Lophophorus sclateri).
14.	Siberian White Crane (Grus leucogeranus).
14B.	Tibetan Snow-Cock (Tetraogallus tibetanus).
15.	Tragopan Pheasants (Tragopan melanocephalus, Tragopan blythii, Tragopan satyra, Tragopan temminckii).
16.	White-bellied Sea Eagle (Haliaetus leucogaster).
17.	White-eared Pheasant (Crossoptilon crossoptilon).
17-A.	White Spoonbill (Platalea leucorodia).
18.	White-winged Wood Duck (Cairina scutulata).
19.	Swiftlets (Collocaliaunicolor and)
20.	Hill myna (Gracula religiosa intermedia,Gracula religiosa peninsularis, Gracula religiosa indica and Gracula religiosa andamanesis)
21.	Tibetan ear pheasant (Crossoptilon harmani)
22.	Kalij pheasant (Lophurs leucomelana)
23.	Lord Derby's parakeet (Psittacula derbyana)
24.	Vultures (Gyps indicus, Gyps bengalensis, Gypstenuirostris)

25. White bellied hereon (*Ardea insignis*)

#### PART IV

#### CRUSTACEA AND INSECTS

1.

Butterflies and Moths	
Family Amathusildae	Common English name
Discophora deo deo	Duffer, banded
Discophora sondaica muscina	Duffer, common
Faunis faunula faunuloides	Pallid fauna
Family Danaidae	
Danaus gautama gautamoides	Tigers
Euploea crameri nicevillei	Crow, spotted Black
Euploea midamus roepstorfti	Crow, Blue-spotted
Family Lycaenidae	
Allotinus drumila	Darkie, crenulate/Great
Allotinus fabius penormis	Angled darkie
Amblopala avidiena	Hairstreak, Chinese
Amblypodia ace arata	Leaf Blue
Amblypodia alea constanceae	Rosy Oakblue
Amblypodia ammonariel	Malayan Bush blue
Amblypodia arvina ardea	Purple Brown tailless Oakblue
Amblypodia asopia	Plain tailless Oakblue
Amblypodia comica	Comic Oakblue
Amblypodia opalima	Opal Oakblue
Amblypodia zeta	Andaman tailless Oakblue
Biduanda melisa cyara	Blue posy
Callophyrs leechii	Hairstreak, Ferruginous
Catalius rosimon alarbus	Pierrot, common
Charana cepheis	Mandar in Blue, Cachar
Chiloria othona	Tit, orchid
Deudoryx epijarbas amatius	Cornelian, scarce
Everes moorei	Cupid, Moore's
Gerydus biggsii	Bigg's Brownie
Gerydus symethus diopeithes	Great Brownie
Helipohorus hybrida	Sapphires
Horaga albimacula	Onyxes
Jamides ferrari	Caeruleans
Liphyra brassolis	Butterfly, Moth
Listeria dudgeni	Lister's hairstreak

Logania Watsoniana subfasciate	Mottle, Watsen's
Lycaenopsis binghami	Hedge Blue
Lycaenopsis haraldus ananga	Hedge Blue, Felder's
Lycaenopsis puspa prominens	Common hedge Blue
Lycaenopsis quadriplaga dohertyi	Naga hedge Blue
Nacaduba noreia hampsoni	Lineblue, White-tipped
Polymmatus oritulus leela	Greenish mountain Blue
Pratapa lcetas mishmia	Royal, dark Blue
Simiskina phalena harterti	Brilliant, Broadlanded
Sinthusa Virgo	Spark, Pale
Spindasis elwesi	Silverline, Elwes's
Spindasis rukmini	Silverline, Khaki
Strymoni mackwoodi	Hairstreak, Mackwood's
Tajuria ister	Royal, uncertain
Tajuria luculentus nela	Royal, Chinese
Tajuria yajna yajna	Royal, Chestnut and Black
Thecla ataxus zulla	Wonderful hairstreak
Thecla bleti mendera	Indian Purple hairstreak
Thecla letha	Watson's hairstreak
Thecla paona	Paona hairstreak
Thecla pavo	Peacock hairstreak
Virachola smilis	Guava Blues
Family Nymphalidae	
Apatura ulupi ulupi	Emperor, Tawny
Argynnis hegemone	Silver-washed fritillary
Callnaga buddha	Freak
Chraxes durnfordi nicholi	Rajah, chestnut
Cirrochroa fasciata	Yeomen
Diagora nicevillei	Siren, Scarce
Dillpa morgiana	Emperor, Golden
Doleschallia bisaltide andamana	Autuman leaf
Eriboea moori sandakanas	Malyan Nawab
Eriboea schreiberi	Blue Nawab
Eulaceura manipurensis	Emperor, Tytler's
Euthaila durga splendens	Barons/Connis/Duchesses
Euthalia iva	Duke, Grand
Euthalia Khama Curvifascia	Duke, Naga

Euthalia tellchinia	Baron, Blue
Helcyra hemina	Emperor, White
Hypolimnas missipus	Eggfly, Danaid
Limenitis austenia purpurascens	Commodore, Grey
Limenitis zulema	Admirals
Melitaea shandura	Fritillaries/Silverstripes
Neptis antilope	Sailer, variegated
Neptis aspasia	Sailer, Great Hockeystick
Neptis columella kankena	Sailer, Short-banded
Neptis cydippe kirbariensis	Sailer, Chinese yellow
Neptis ebusa	Sailer/Lascar
Neptis jumbah binghami	Sailer, chestnut-streaked
Neptis manasa	Sailer, Pale Hockeystick
Neptis nycteus	Sailer, Hockeystick
Neptis poona	Lascar, tytler's
Neptis sankara	Sailer, Board-banded
Panthoporia jina jina	Bhutan sergeant
Panthorpria reta moorei	Malay staff sergeant
Prothoc franckii regalis	Begum, Blue
Sasakia funebris	Empress
Seophisa chandra	Courtier, Eastern
Symbrenthia silana	Jester, Scarce
Vanessa antiopa yedunula	Admirable
Family Papilionidae	
Chilasa clytea clytea f. commixtus	Common mime
Papilio elephenor	Spangle, yellow-crested
Papilio liomedon	Swallowtail, Malabar Banded
Parnassius aeco geminifer	Apollo
Parnassius delphius	Banded apollo
Parnassius hannyngtoni	Hannyngton's apollo
Parnassius imperator augustus	Imperial apollo
Parnassium stoliezkanus	Ladakh Banded Apollo
Polydorus coon sambilanga	Common clubtail
Polydorus cerassipes	Black windmill
Polydorus hector	Crimson rose
Polydorus nevilli	Nevill's windmill
Polydorus plutonius pembertoni	Chinese windmill

Polydorus polla

•	•
Family Pleridae	
Aporia harrietae harrietae	Black veins
Baltia butleri sikkima	White butterfly
Colias colians thrasibulus	Clouded yellows
Colias dubi	Dwarf clouded yellow
Delias samaca	Jezebel, pale
Pieris krueperi devta	Butterfly cabbage/White II
Family Satyriidae	
Coelitis monthis adamsoni	Cat's eye, Scarce
Cyllogenes janetae	Evening Brown, Scarce
Elymnias peali	Palmfly, Peal's
Elymnias penanga philasis	Palmfly, Painted
Erebia annada annada	Argus, ringed
Erebia nara singha nara singha	Argus, Mottled
Lethe, distans	Forester, Scarce Red
Lethe dura gammiee	Lilacfork, Scarce
Lethe europa tamuna	Bamboo tree brown
Lethe gemina gafuri	Tayler's tree brown
Lethe guluihal guluihal	Forester, Dull
Lethe margaritae	Tree brown, Bhutan
Lethe ocellata lyncus	Mystic, dismal
Lethe ramadeva	Silverstripe, Single
Lethe satyabati	Forester, pallid
Mycalesis orseis nautilus	Bushbrown, Purple
Pararge menava maeroides	Wall dark
Yothima dohertyi persimisis	Five ring, Great
1-A.Coconut or Robber Carb (Bigrus latr	.0)

2. Dragon Fly (Epioplebia laidlawi)

# PART IVA

#### Coelenterates

1.	Reef Building Coral (All Scleractinians).
2.	Black Coral (All Antipatharians).
3.	Organ Pipe Coral (Tubipora musica).
4.	Fire Coral (All Millipora Species).

5. Sea Fan (All Gorgonians).

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Deniceylle's windmill.

# PART IVB

#### MOLLUSCA

1.	Cassis cornuta
2.	Charonia tritonis
3.	Conus milneedwardsi
4.	Cypraecassis rufa
5.	Hippopus hippopus
6.	Nautilus pompilicis
7.	Tridacna maxima
8.	Tridacna squamosa
9.	Tudicla spirillus.

# PART IVC

# Echinodermata

Sea Cucumber (All Holothurians).

### SCHEDULE II

# (See sections 2, 8, 9, 11, 40, 41, 43, 48, 51, 61 and 62)

### Part I

1-A.	Assamese macaque (Macaca assamensis).
2.	Bengal Porcupine (Atherurus mecrourus assamensis).
3-A.	Bonnet macaque (Macaca radiata).
3-C.	Cetatean spp. (other than those listed in Sch. I and Sch.II, Part II).
4-A.	Common langur (Presbytis entellus).
7.	Ferret Badgers (Melogale moschata, Melogale personata).
11.	Himalayan Crestless Porcupine(Hystrix hodgsoni).
11-A.	Himalayan Newtor Salamander (Tyletotriton verrucosus).
16.	Pig-tailed macaque(Macaca nemestrina).
17-A.	Rhesus macaque(Macaca mulatta).
19.	Stump-tailed macaque (Macaca speciosa).
22.	Wild dog or dhole (Cuon alpinus).
24.	Chameleon (Chameleon calcaratus).
25.	Spiny-tailed Lizard or Sanda (Uromastix hardwickii).

#### PART II

#### 1. Beetles

#### **Family Carabidae**

Agonotrechus andrewesi	Callistominus belli
Amara brucei	Chlaenius championi
Amara eleganfula	Chlaenius kanarae
Brachinus atripennis	Chlaenius masoni
Broscosoma gracile	Chlaenius nilgiricus
Brosous bipillifer	Family Chrysomelidae
Broter ovicollis	Acrocrypta rotundata
Calatlius amaroides	Bimala indica
Clitea indica	Family Erycinidae
Gopala pita	Abisara kausambi
Griva cyanipennis	Dodona adonira
Nisotra cardoni	Dodona dipoea
Nisotra madurensis	Dodona egeon
Nisotra nigripennis	Libythea lepita Nisotra semicoerulea

# Nisotra striatipennis Nonarthra patkaia Psylliodes plana Psylliodes shira Sebaethe cervina Sebaethe patkaia

Sphaeroderma brevicorne

#### **Family Cucujidae**

Carinophlocus raffrayi Cucujus bicolor Cucujus grouvelle Cucujus imperialis Heterojinus semilaetaneus Laemophloeus belli Laemophloeus incertus Pediacus rufipes genesa watsoni

**Family Inopeplidae** Inopeplus albonotalus

#### **Family Amathusidae**

Aemona amathusia amathusia Amathusia phildippus andamanicus Amathusia amythaonam Discophora deo deodoides Discophora lepida lepida Discophora timora andamanensi Enispe cycnus Faurds sumeus assama Sticopthalma nourmahal Thauria aliris amplifascia

#### **Family Danaidae**

Euploea melanaleuca Euploea midamus rogenhofer Deudoryx hypargyria gaetulia Enchrysops onejus Everes kalaroi

# Baoris phidippina Bebasa sena Halpe homolea Family Lycaenidae Allotinus subviolaceus manychus

Family Hesperiidae

Amblypodia aberrans Amblypodia aenea Amblypodia agaba aurelia Amblypodia agrata Amblypodia alesia Amblypodia apidanus ahamus Amblypodia areste areste Amblypodia bazaloides Amblypodia camdeo Amblypodia ellisi

Amblypodia fulla ignara Amblypodia

Amblypodia paraganesa zephyreeta

Amblypodia paralea Amblypodia silhetensis Amblypodia suffusa suffusa Amblypodia yendava Apharitis lilacinus Araotes lapithis Artipe eryx Bindahara phocides Bothrinia chennellial Castalius roxus manluena Catapoecilma delicatum Catapoecilma elegans myositina Charana jalindra Cheritrella truncipennis Chliaria kina Pratapa blanka Pratapa deva

Pratapa icetas

Helipphorus androcles moorei	Rapala buxaria
Horage onyx	Rapala chandrana chandrana
Horage viola	Rapala nasaka
Hypolycaena nilgirica	Rapala refalgens
Hypolycaena thecloides nicobarica	Rapala rubida
Iraota rochana boswelliana	Rapala scintilla
Jamides alectokandulana	Rapala ophinx ophinx
Jamides celeodus pura	Rapala varuna
Jamides kankena	Spindasis elima elima
Lampides boeticus	Spindasis lohita
Lilacea albocaerulea	Spindasis nipalicus .
Lilacea atroguttata	Suasa lisides
Lilacea lilacea	Surendra todara
Lilacea melaena	Tajuria albiplaga
Lilacea minima	Tajuria cippus cippus
Logania massalia	Tajuria culta
Lycaenesthes lycaenina	Tajuria diaeus
Mahathala ameria	Tajuria illurgoodes
Mahathala atkinsoni	Tajuria illurgis
Magisba malaya presbyter	Tajuria jangala andamanica
Nacaduba aluta coelestis	Tajuria melastigma
Nacaduba ancyra aberrans	Tajuria sebonga
Nacaduba dubiosa fulva	Tajuria thydia
Nacaduba helicon	Tajuria yajna istroides
Nacaduba hermus majoi	Tarucus callinara
Nacaduba pactolus	Tarucus dharta
Neucheritra febronia	Thaduka malticaudata malkarnda
Niphanda cymbia	Thecla ataxus ataxus
Orthomiella pontis	Thecla bitel
Pithecops fulgens	Thecla icana
Polyminatus devanica devanica	Thecla jakamensis
Polymmatus metallica metallica	Thecla kabrea
Polymmatus orbitulus jaloka	Thecla khasia
Polymmatus yeonghusbandi	Thecla kirbariensis
Poritia erycinoides elsiei	Thecla suroia
Poritia hewitsoni	Thecla syla assamica
Poritia plusrata geta	Thecla vittata

Pratapa bhotes	Thecla ziba
Thecla zoa	Euthalia merta eriphyle
Thecla usta	Euthalia nara nara
Una usta	Euthalia patala taocana
Yasoda tripunctata	Euthalia teuta
Family Nymphalidae	Herona marathus andamana
Adolias cyanipardus	Hypolimnas missipus
Adolias dirtea	Hypolimnas polynice birmana
Adolias khasiana	Kallima albofasciata
Apatura chevana	KaIIima alompra
Apatura parvata	Kallima philarchus horsfieldii
Apatura sordida	Limenitis austenia austenia
Apatura ulupi florenciae	Limenitis damava
Argyrmis adippe pallida	Limenitis dudu
Argynnis altissima	Melitaea robertsi lutko
Argynnis clara clara	Neptis anjana nashona
Argynnis pales horla	Neptis aurelia
Atella Iscippe	Neptis magadh khasiana
Calinaga buddha brahaman	Neptis nandina hamsoni
Charaxes aristogiton	Neptis narayana
Charaxes fabius sulphureus Charaxes nabruba	Neptis radha radha
Cliaraxes marmax	Neptis soma
Charaxes polyxena herman	Neptis zaida
Chersonesia rahria arahrioides	Neurosigma doublodayi doubledayi
Cyrestis cocles	Pantoporia asura asura
Diagora persimilis	Pantoporia kanwa phorkys
Doleschallia bisaltide malabarica	
Pantoporia larymna siamensis	
Eriboea athames and amanicus	Pantoporia pravara a cutipennis
Eriboea delphis	Pantoporia ranga
Eriboea dolon	Parthenos sylvia
Eriboea harcoea lissainei	Penthema lisarda
Euripus consimilis	Symbrenthia niphanda
Euripus halitherses	Vanesa egea agnicula
Euthalia anosia	Vanesa lalbum
Euthalia cocytus	Vanesa polychloros fervida

Euthalia duda Euthalia durga durga Futhalia evalina landabilis Euthalia franciae Euthalia garuda acontius Euthalia lepidea Chilasa slateri slateri Graphium aristeus anticrates Graphium arycies arycles Graphium Graphium macronius Graphium evemon aibociliates Graphium gyas gyas Graphium megarus megaras Papilio bootes Papilio buddba Papilio fuscus andamanicus Papilio machaon verityi Papilio mayo Parnassius charltonius charltonius Parnassius epaphus hillensis Parnassius jacquemonti jacquemonti Polydorus latreillei kabrua Polydorus plutonius tytleri Teinopalpus imperialis imperialis **Family Pieridae** Aporia nabellica Appias albina darada Appias indra shiva Appias lyncida latifasciata Appias wardi Baltia butleri butleri Cepora nadian remba Cepora nerissa dapha Colias eocandica hinducucica Colias eogene Colias ladakensis Colias stoliczkana miranda

Vanesa prarsoides dohertyi Vanesa urticoe rizama Family Papilionidae Bhutanitis liderdalii Chilasa epycides epycides Chilasa paradoxa telearchus **Family Satyridae** Aulocera brahminus Cyllogenes suradeva Elymnias melilas milamba Elymnias vasudeva Erebia annada suroia Erebia hygriva Erebia kalinda kalinda Erebia manii manii Erebia seanda opima Erites falcipennis Hipparchis heydenreichi shandura Lethe atkinsoni Lethe baladeva Lethe brisanda Lethe goalpara goalpara Lethe insana insana Lethe jalaurida Lethe kaubra Lethe Iatiaris latiaris Lethe moelleri moelleri Lethe naga naga Lethe nicetella Lethe pulaha Lethe scanda Lethe serbonis Lethe siderca Lethe sinorix Lethe tristigmata Lethe violaceudicta kanjupkula Lethe visrava

	Delias lativitta	Lethe yama	
	Dercas lycorias	Maniola davendra davendra	
	Euchloe charlonia Iucilla	Melanitis zitanius	
	Eurema andersoni ormistoni	Mycalesis adamsoni	
	Metaporia agathon	Mycalesis anaxias	
	Pieris deota	Mycalesis botama chamka	
	Pontia chloridice alipina	Mycalesis heri	
	Saletara panda Chrysaea	Mycalesis lepcha bethami	
	Valeria avatar avatar	Mycalesis malsarida	
	Mycalesis misenus	Pararge macrula maefula	
	Mycalesis mestra	Ragadia crislda crito	
	Mycalesis mystes	Rhapicera sitricus kabrua	
	Mycalesis suavolens	Ypthima bolanica	
	Neorina hilda	Ypthima lycus lycus	
	Neorina patria westwoodii	Ypthima mathora mathora	
	Oeneis buddha gurhwalica	Ypthima similis affectata	
	Parantirrhoea marshali	Zipotis saitis]	
1-A.	Civets (all species of Viverridae except Malabar civet).		
1-B.	Common fox (Vulpesbengalensis).		
1-C.	Flying squirrels (all species of the genera Bulopetes, Petaurista, Pelomys and Eupetaurus).		
1-D.	Giant squirrels (Ratufa indica, and Ratufabicolor).		
2.	Himalayan brown bear (Ursus arctos).		
2-A.	Himalayan black bear (Selenarctos th	ibetanus).	
2-B.	Jackal ( <i>Canis aureus</i> ).		

2-C. Jungle cat (Felis chaus).

Marmots (Marmota bobak himalayana, M. caudata). 2-D.

2-E. Martens (Martes foria intermedia, Martes flovigule, Martes gwatkinsii).

4. Otters (Luthra, L. perspicillata).

4-A. Pole cats (Vormela peregusna, Mustila putorius).

4-B. Red fox (Vulpes vulpes, vulpes Montana, vulpes griffithi).

5A. Sperm whale (Physeter macrocephalus).

7. Weasels (Mustela Sibirica, Mustela Kathian, Mustela Altaica).

8. Checkered keelback snake (Xenochrophis piscatar).

9. Dhaman or rat snak (Plyas mucosus).

10. Dog-faced water snake (Cerberus rhynchopi).

11. Indian cobras (all sub-species belonging to genus Naja).

12. King cobra (Ophiophagus hannah).

- 13. Oliveceous keel back (*Artretium schistosum*).
- 14. Russel's viper (*Vipera ruselli*).
- 15. Varanus species (*excluding yellow monitor lizard*).
- 16. Mongooses (All species of genus Herpestes)
- 17. Grey jungle fowl (*Gallus sonnerati*)

#### SCHEDULE III

#### (See sections 2, 8, 11 and 61)

- 2. Barking deer or muntjac (*Muntiacus muntjak*).
- 5. Chital (*Axix axis*).
- 7. Gorals (Nemorhaedus goral, Nemorhaedus hodgsoni).
- 12. Hyaena (Hyaena hyaena).
- 14. Nilgai (Boselaphus tragocamelus).
- 16. Sambar (*Cervus unicolor*).
- 19. Wild pig (*Sus scrofa*).
- 20. Sponges (All calcareans).

#### SCHEDULE IV

(*See* sections 2, 8, 9, 11 and 61)

- 3-A. Five-striped palm squirrel (Funambulus pennanti).
- 4. Hares (Black Naped, Common Indian, Desert, Himalayan mouse hare).
- 4-A. Hedge hog (*Hemiechinus auritus*).
- 4-E. Indian porcupine (*Hystrix indica*).
- 7-A. Pole cats (Vormela peregusna, Mustela putorius).
- 11. Birds (other than those which appear in other Schedules):
  - 1. Avadavat (Estrildinae);
  - 2. Avocet (*Recurvirostridae*);
  - 3. Babblers (*Timaliinae*);
  - 4. Barbets (Capitonidae);
  - 5. Barnowls (Tytonknae);
  - 6. Bitterns (Ardeidae);
  - 7. Brown-headed gull (Larus brunnicephalus);
  - 8. Bulbuls (Pycnonotidae).
  - 9. Buntings (Emberizidae).
  - 10. Bustorda (Otididae).
  - 11. Bustard-Qualis (Turnicidae).
  - 12. Chloropsis (Irendae).
  - 13. Comb duck (Sarkidiornis melanotos).
  - 14. Coots (Rallidae).
  - 15. Cormorants (Phalacrocoracidae).
  - 16. Cranes (Gruidae).
  - 17. Cuckoos (Cuculidae).
  - 17-A. Curlews (Scolopacinae).
    - 18. Darters (Phalacrocoracidae).
    - 19. Doves including the Emerald Dove (*Columbidae*).
    - 20. Drongos (Dicruridae).
    - 21. Duck (Anatidae).
    - 22. Egrets (Ardeidae).
    - 23. Fairy Blue Bird (Irenidae).
    - 24. Falcons (*Falconidae*), excepting the Shaheen and Peregrine falcons (*Falco peregrinus*), the saker or churrug, shankghar and lagger falcons (*F.biarmicus*), and the refheaded merlin (*F.chicquera*).
    - 25. Finches including the chaffinch (*Fringillidae*).

- 26. Falmingos (Phoenicopteridae).
- 27. Flowerpeckers (Dicaeidae).
- 28. Flcatchers (Muscicapidae).
- 29. Geese (Anatidae).
- 30. Goldfinch and allies (*Carduelinae*).
- 31. Grebes (Podicipididae).
- 32. Gerons (Ardeidae).
- 33. Ibises (Thereskiomithidae).
- 34. Iorars (Irenidae).
- 35. Jays (Corvidae).
- 36. Jacanas (Jacanidae).
- 36-A. Junglefowl (Phasianidae).
  - 37. Kingfishers (Alcedinidae).
  - 38. Larks (Alaudidae).
  - 39. Lorikeets (*Psittacidae*).
  - 40. Magpies including the Hunting magpie (Corvidae).
  - 41. Mannikins (Estrildinae).
  - 42. Megapodes (Megapodidae).
  - 43. Minivets (Campephagidae).
  - 44. Munias (Estrildinae).
  - 45. Mynas (Sturnidae).
  - 46. Nightjara (*Caprimulgidae*).
  - 47. Orioles (Oriolidae).
  - 48. Owls (Strigidae).
  - 49. Oysteractchers (Haematopodidae).
  - 50. Parakeets (Psittacidae).
  - 51. Partridges (Phasianidae).
  - 52. Pelicans (Pelecandae).
  - 53. Pheasants (*Phasianidae*).
  - 54. Pigeons (Columbidae) except the Blue Rock Pigon (Columba livia).
  - 55. Pipits (Motacillidae). 55-A. Pittas (Pittidae).
  - 56. Plovers (Charadriinae).
  - 57. Quails (*Phasinidae*)-except Coturnix japonica (*Japanese Quails*) of farm bred variety.
  - 58. Rails (Rallidae).
  - 59. Rollers or Blue Jays (Coraciidae).
  - 60. Sandgrouses (Pteroclididae).

- 61. Sandpipers (Scolopacinae).
- 62. Snipes (Scolopacinae).
- 63. Spurfowls (*Phasianidae*).
- 64. Starlings (Sturnidae).
- 65. Stone Curlew (Burhinidae).
- 66. Storks (Ciconiidae).
- 67. Stilts (*Recurvirostridae*).
- 68. Sunbirds (Nectariniidae).
- 69. Swans (Anatidae).
- 70. Teals (Anatidae).
- 71. Thurushes (*Turadinae*).
- 72. Tits (Paridae).
- 73. Tree pies (*Corvidae*).
- 74. Trogons (Trogonidae).
- 75. Vultures (*Accipitridae*).
- 76. Waxbills (*Extrildinae*).
- 77. Weaver Birds or Bayas (*Ploceidae*).
- 78. White-eyes (Zosteropidesa).
- 79. Woodpeckers (Picidae).
- 80. Wrens (Troglodytidae).
- 12. Snakes (other than those species listed in Sch.I,Pt.II; and Sch.II, Pt. II).
  - (i) Amblycaphalidae
  - (ii) Amilidae
  - (iii) Boldae
  - (iv) Colubridae
  - (v) Dasypeptidae (Egg-eating snakes)
  - (vi) Elapidae (Cobras, Kraits, and Coral Snakes)
  - (vii) Glauconidae
  - (viii) Hydrophidae (Fresh water and sea snakes)
    - (ix) Tlyscidae
    - (x) Leptotyphlopidae
    - (xi) Typhlopidae
  - (xii) Uropeltidae
  - (xiii) Viperidae
  - (xiv) Xenopeltidae.
- 13. Fresh Water Frogs (Rana spp.)
- 14. Three-keeled Turtle (Geocmydas tricarinata)

1	5	5
T	J	J

- 15. Tortoise (*Testudinidae*, *Tryonychidae*).
- 15A. Tokay geeko (Gekko geeko).
- 16. Viviparous toads (*Nectophyrynoides sp.*)
- 17. Voles
- 18. Butterflies and Moths

### **Family Danaidae**

Euploca core simulatrix

Euploca crassa

Euploca dioeletianus ramsahai

Euploca mulciber

#### Family Hesperiidae

Baoris farri

Hasora vitta

Hyarotic adrastus

Oriens concinna

Pelopidas assamensis

Pelopidas sinensis

Polytrema discreta

Polytrema rubricans

Thoressa horiorei

#### Family Lycaenidae

Tarucus ananda

Family Nymphalidae

# Eiuthalia lubentina

Family Pigeridae

Aporia agathon ariaca

Appians libythea

Appiasnero galba

Prioneris sita

### 19. Mollusca

- (i) Cypraea lamacina
- (ii) Cypraea mappa
- (iii) Cypraea talpa
- (iv) Fasciolaria trapezium
- (v) Harpulina arausiaca
- (vi) Lambis chiragra
- (vii) Lambis chiragra arthritica

- (viii) Lambis crocea
- (ix) Lambis millepeda
- (x) Lambis scorpius
- (xi) Lambis truncate
- (xii) Placenta placenta
- (xiii) Strombus plicatus sibbaldi
- (xiv) Trochus niloticus
- (xv) Turbo marmoratus.

20. Horeshoe Crabs (*Tachypleaus gigas and Carcinoscopius rotundicauda*).

#### SCHEDULE V

# (See section 2 8, 61 and 62)

- 1. Common crow
- 3. Fruit bats
- 5. Mice
- 6. Rats

#### SCHEDULE VI

#### (See section 2)

- 1. Beddomes' cycad (*Cycas beddomei*).
- 2. Blue Vanda (Vanda eoerulea).
- 3. Kuth (*Saussurea costus*).
- 4. Ladies slipper orchids (*Paphiopedilium spp.*).
- 5. Pitcher plant (*Nepenthes khasiana*).
- 6. Red Vanda (*Rananthera imschootiana*).

LOK SABHA

\_\_\_\_\_

A BILL further to amend the Wild Life (Protection) Act, 1972.

(Shri Bhupender Yadav, Minister of Environment, Forest and Climate Change)

\_\_\_\_

MGIPMRND-1561LS(S3)-13-12-2021.

# LOK SABHA

# CORRIGENDA

# to

# THE WILD LIFE (PROTECTION) AMENDMENT BILL, 2021

# [To be/As introduced in Lok Sabha]

Sl. No.	Page No.	Line(s) No.	For	Read
1.	2	26	"establishment whether"	"establishment, whether"
2.	3	22	"following Explaination"	"following Explanation"
3.	11	against line No. 31 insert marginal citation	-	"52 of 1962."
4.	13	21	"live alaphant"	"live elephant"
5.	53	In SCHEDULE III, under column 'Distribution', at Sl. No.5	"N.E. India"	"North East India"
6.	53	In SCHEDULE III, under column 'Distribution', at Sl. No.8	"Peninsular India. A&N Islands. N.E. India"	"Peninsular India. Andaman and Nicobar Islands. North East India"
7.	53	In SCHEDULE III, under column 'Distribution', at Sl. No.9	"India. N.E. India"	"India. North East India"
8.	53	In SCHEDULE III, under column 'Distribution', at Sl. No.11	"N.E. India."	"North East India."

P.T.O.

Sl. No.	Page No.	Line(s) No.	For	Read
9.	53	In SCHEDULE III, under column 'Distribution', at Sl. No.13	"N.E. India"	"North East India"
10.	53	In SCHEDULE III, under column 'Distribution', at Sl. No.15	"A&N Islands"	"Andaman and Nicobar Islands"
11.	114	15	"under a) and b),"	"under (a) and (b),"

# **NEW DELHI;**

December 14, 2021 Agrahayana 23, 1943 (Saka)