



CITY BIODIVERSITY INDEX

INDORE

2023

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MESSAGE

Indore is the commercial capital of Madhya Pradesh and through its dedicated efforts, the city earned the distinction of being the cleanest city in India. It is growing at a fast pace and manages to combine both traditional and modern lifestyles. At the same time, due to a rapid growth in population, urbanisation and disposable incomes have grave impacts such as significant landscape changes that lead to loss of biodiversity. Thus, there is an urgent call for cities to come together to form partnerships, share experiences and seek solutions for urban biodiversity.

In this regard, CBD launched a concept of City Biodiversity Index for conservation of urban biodiversity and sensitization of urban local bodies. Madhya Pradesh State Biodiversity Board (MPSBB) initiated a project in 2021 to prepare the City Biodiversity Index for Indore in collaboration with Wildlife Institute of India and ICLEI – Local Governments for Sustainability, South Asia.

A lot of effort has been taken to prepare Indore's City Biodiversity Index and I am sure that it will play a key role in helping the city conserve and enhance its greenness sustainable smart city development, and reinforce its vision to become a liveable and sustainable space. We are grateful to Wildlife Institute of India and ICLEI – Local Governments for Sustainability, South Asia for the invaluable support they provided in making this initiative a success. I hope this report motivates other urban centres in Madhya Pradesh to adopt similar measures to conserve their natural ecosystems.


(J. N. Kansotiya)

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MESSAGE

Biological diversity represents the natural wealth of our planet, and provides the basis for life and prosperity of mankind. However, biodiversity is currently vanishing at an alarming rate due to a variety of human activities. We need to respond to these challenges by rethinking our plans and policies, and we can no longer see biodiversity as being restricted to forests and rural areas; cities, too, play a critical role in biodiversity conservation.

In recognition of the fact, Madhya Pradesh Forest Department has taken lot of effort in maintaining the greenness of Indore city. However, the concept of City Biodiversity Index is one of the key initiative of CBD to sensitize the urban local bodies and help to conserve urban biodiversity. Madhya Pradesh State Biodiversity Board (MPSBB) has taken a lead in developing the City Biodiversity Index of Indore with the support from Wildlife Institute of India and ICLEI – Local Governments for Sustainability, South Asia. The Madhya Pradesh Forest Department is committed to conserve biodiversity in Indore city, and the development of the City Biodiversity Index is a key achievement of our efforts in this direction.

I would like to take this opportunity to thank Wildlife Institute of India and ICLEI- Local Governments for Sustainability, South Asia for their assistance and expertise in developing the City Biodiversity Index, which will help Indore to take proactive steps towards biodiversity conservation and contribute to the attainment of the National Biodiversity Targets and the Post 2020 Global Biodiversity Framework, thus supporting the implementation of the Convention on Biological Diversity.

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Bhopal, Dated 7.2.2023

MESSAGE

Urban biodiversity, is essential for the city as well as human society because of the goods and services it provides. Considering the fact, Convention on Biological Diversity (CBD) in its ninth meeting of the Conference of Parties in 2008, acknowledged the role of cities and local bodies in biodiversity conservation and introduced the concept of City Biodiversity Index (CBI).

Indore being the cleanest city in India and in Madhya Pradesh, it should also have adequate greenness and be the best green city in India. Recognizing this, Madhya Pradesh State Biodiversity Board (MPSBB) has initiated a project in April 2021 to develop City Biodiversity Index of Indore with the support from Wildlife Institute of India and ICLEI – Local Governments for Sustainability, South Asia.

The City Biodiversity Index comprises background information on the city and 23 indicators that make up the index. The overall exercise in developing the City Biodiversity Index documented valuable information on 477 species of plants, 235 species of birds, 82 species of butterflies, 18 species of fish, 35 species of spiders from various studies conducted within the city limits, apart from understanding the ecosystem services provided by the city. This report will act as a baseline for future monitoring and assessment of biodiversity within the city of Indore.

I thank Wildlife Institute of India and ICLEI- Local Governments for Sustainability, South Asia for developing the City Biodiversity Index of Indore.

(Dr. Atul Kumar Srivastava)



भारतीय वन्यजीव संस्थान
Wildlife Institute of India

MESSAGE


Indore is the commercial capital of Madhya Pradesh, situated on the Malwa Plateau. It is the largest and most densely populated city in central India, which is popular for its history, monuments, food and bazaars. Indore has retained the title of India's cleanest city for six consecutive years, also making it the greenest city is the biggest challenge ahead. There is demand for Urban Local Bodies to maintain the biodiversity within the Smart City Framework. In this regard, City Biodiversity Index (CBI) was launched by Convention on Biological Diversity in 2008 to mainstream biodiversity conservation in urban planning and serves as a self-assessment tool for cities to evaluate their biodiversity conservation efforts over time.

Madhya Pradesh State Biodiversity Board with technical support from Wildlife Institute of India and ICLEI South Asia computed the baseline CBI for Indore. This document provides 23 indices with three core components- native biodiversity, ecosystem services, and governance and management of biodiversity of Indore. The study reported information on 477 species of plants, 235 species of birds, 82 species of butterflies, 18 species of fish, 35 species of spiders from various studies conducted within the city. Ralamandal Wildlife Sanctuary, Sirpur Lake, Fatan Khedi Lake, Bilawali Lake, Pipliyapala Regional Park, Lalbagh, Meghdoot Garden, Nehru Park and Holkar Science College Campus are important biodiversity rich areas in Indore.

The City Biodiversity Index is meant to be used as a tool for a city to measure their own progress towards improving conservation efforts and therefore serves as a benchmark for the existing efforts. It is unwise to compare City Biodiversity Index of two cities, as each city has its own local context, demographics, strengths, weaknesses, resources and capacity.

Urban Local Bodies have an important role to develop the city sustainably and make it livable for its citizens. City Biodiversity Index of Indore therefore should be repeated after every four years preferably by Urban Local Bodies to examine the progress of conservation efforts over time. Results in trends are more important than the absolute score for a city.

I compliment the Government of Madhya Pradesh for initiating CBI of Indore and look forward for this exercise to be taken up in other cities.


[V.R. Tiwari] 7/3/23
Director

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Special thanks to Organisations, Indore Development Authority, The Nature Volunteers, Science Eco Foundation, Kamla Nehru Zoological Park for giving their inputs in computing the CBI of Indore.

Table of contents

ACKNOWLEDGEMENTS	VII
ABBREVIATIONS	XI
SUMMARY	XII
INDICATOR-WISE SUMMARY SCORE OF CBI INDORE	XIV
SECTION I: ABOUT CITY BIODIVERSITY INDEX	1
SECTION II: CITY BIODIVERSITY INDEX OF INDORE	2
Part A: Indore City Profile	2
1. Location	2
2. Geophysical Characteristics	2
3. Demography	2
4. Economy	3
5. Biodiversity	3
6. Natural Asset Map	6
7. Administration of Biodiversity	8
Part B: Indicators of the City Biodiversity Index	9
Component: Native Biodiversity	10
Indicator 1: Proportion of Natural Areas in the City	10
Indicator 2: Connectivity Measures or Ecological Networks to Counter Fragmentation	12
Indicator 3: Native Biodiversity in Built-up Areas (Bird Species)	15
Indicators 4 - 8: Change in Number of Native Species	16
Indicator 9: Proportion of Protected Natural Areas	17
Indicator 10: Proportion of Invasive Alien Species	18
Component: Ecosystem Services Provided by Biodiversity	20
Indicator 11: Regulation of Quantity of Water	20
Indicator 12: Climate Regulation: Carbon Storage and Cooling Effect of Vegetation	22
Indicator 13: Recreational Services	24
Indicator 14: Educational Services	25

Component:	Governance and Management of Biodiversity	27
Indicator 15:	Budget Allocated to Biodiversity	27
Indicator 16:	Number of Biodiversity Projects Implemented by the City Annually	28
Indicator 17:	Policies, Rules and Regulations – Existence of Local Biodiversity Strategy and Action Plan	30
Indicator 18:	Institutional Capacity - Essential Biodiversity Related Functions	31
Indicator 19:	Institutional Capacity - Inter-Agency Co-Operation	32
Indicator 20:	Participation and Partnership - Formal or Informal Public Consultation	33
Indicator 21:	Participation and Partnership - Institutional Partnership	34
Indicator 22:	Education and Awareness: Is Biodiversity or Nature Awareness included in the School Curriculum	36
Indicator 23:	Education and Awareness - Number of Outreach or Public Awareness Events	37
REFERENCES		38
ANNEXURE I:	METHODOLOGY FOR PREPARATION OF NATURAL ASSET MAP	40
ANNEXURE II:	CALCULATION OF CONNECTIVITY AREAS	46
ANNEXURE III:	LIST OF FLORA AND FAUNA SPECIES OF INDORE CITY	48
ANNEXURE IV:	LIST OF PARKS IN INDORE CITY	69

LIST OF TABLES

Table 1: Indicator-wise score of City Biodiversity Index- Indore	XV
Table 2: List of wards, Indore Municipal Corporation	5
Table 3: Indore Municipal Corporation Natural Asset's Area Wise Distribution	6
Table 4: Natural Areas that were used to calculated Indicator 1	10
Table 5: List of Protected Areas	17
Table 6: Area of Permeable spaces of Indore city	20
Table 7: Tree Canopy cover area for Indore city	22
Table 8: List of Biodiversity and Ecosystem services related projects being carried out in Indore city	28
Table 9: List of Biodiversity Functions	31
Table 10: List of Agencies and their activity	34
Table 11: List of land classes and corresponding interpretation keys	40
Table 12: Number and area of patches used in the calculation of Indicator 2	46
Table 13: List of Bird species in Indore city	48
Table 14: List of Plant species in Indore city	54
Table 15: List of Butterfly species in Indore city	64
Table 16: List of Spider species in Indore city	66
Table 17: List of Fish species in Indore city	67
Table 18: List of Invasive alien plant species in Indore city	68
Table 19: List of Developed Parks in Indore	69
Table 20: List of Undeveloped Parks in Indore	88

LIST OF FIGURES

Figure 1: Indore City Biodiversity Index at a Glance	XIII
Figure 2: Ward Boundaries of Indore City	4
Figure 3: Natural Asset Map of Indore City	7
Figure 4: Connectivity patches of Natural Areas of Indore City	14
Figure 5: Permeable Area map of Indore City	21
Figure 6: Tree Canopy Cover map of Indore City	23

Abbreviations

ABS	Access and Benefit Sharing
ARPF	Animal Rehabilitation and Protection Front
BMC	Biodiversity Management Committees
CBD	Convention on Biological Diversity
CBI	City Biodiversity Index
CBSE	Central Board of Secondary Education
CII	Confederation of Indian Industry (CII)
COP	Conference of the Parties
CSRs	Corporate social responsibility
EPCO	Environmental Planning and Coordination Organisation
FICCI	Federation of Indian Chambers of Commerce and industry
GA	Geographical Area
IBBA	Important Bird and Biodiveristy Area
ICLEI	International Council for Local Environmental Initiatives
ICSE	Indian Certificate of Secondary Education
IDA	Indore Development Authority
IET	Institute of Engineering and Technology
IIM	Indian Institute of Management
IIT	Indian Institute of Technology
IMC	Indore Municipal Corporation
ISCDL	Indore Smart City Development limited
IUCN	International union for conservation of nature and natural resources
LBSAP	Local Biodiversity Strategy Action Plan
LULC	Land Use Land Cover
MPSBB	Madhya Pradesh State Biodiversity Board
MSL	Mean Sea Level
NA	Natural Asset
NBSAP	National Biodiversity Strategy Action Plan
NGOs	Non-Governmental Organization
NIR	Near InfraRed
NParks	National Parks Board
OECM	Other effective area-based conservation measures
PCCF	Principal Chief Conservator of Forests
SBA	Swachh Bharat Abhiyan
SCBD	Secretariat of Convention on Biological Diversity
SGSITS	Shri Govindram Seksarai Institute of Technology & Science
SICB	Singapore Index on Cities' Biodiversity
TNV	The Nature Volunteer
ULBs	Urban Local Bodies
USGS	United States Geological Survey
WII	Wildlife Institute of India
WPA	Wildlife (Protection) Act, 1972

Summary

Hosting more than half the world's population, the inclusion of cities in the global conversation around biodiversity conservation becomes all the more relevant whether because of their location at important ecosystem junctions, or in areas of high biodiversity and or because of the impacts they have on an area's natural resources. Recognising this, Convention on Biological Diversity (CBD) in 2008 conceptualised the first global biodiversity index for urban areas, 'City Biodiversity Index (CBI)' or the 'Singapore Index on Cities Biodiversity'. The index is a self-assessment tool for cities to evaluate and monitor the progress of their biodiversity conservation efforts across subsequent applications of the tool.

Considering the importance of the CBI, Madhya Pradesh State Biodiversity Board (MPSBB) initiated a project in 2021 to prepare the City Biodiversity Index for the cities of Bhopal and Indore, Madhya Pradesh with technical support from Wildlife Institute of India (WII), Dehradun and ICLEI South Asia, New Delhi.

The CBI of Indore has been prepared as per the guidelines and methodology provided in the User's Manual on the Singapore Index on Cities' Biodiversity, endorsed by the CBD in 2014. It comprises the following sections, a "Profile of the City", which provides background information on the city; and the 23 indicators that make up the index. The indicators are grouped across three main components viz. Native Biodiversity, Ecosystem Services provided by biodiversity and Governance and Management of biodiversity.

The overall exercise collated and documented information on 477 species of plants, 235 species of birds, 82 species of butterflies, 18 species of fishes, 35 species of spiders from various studies conducted within the city limits of Indore. A Natural Asset Map was also prepared which highlighted 11 dominant land classes within the city. Ralamandal Wildlife Sanctuary, Sirpur Lake, Fatan Khedi Lake, Bilawali Lake, Pipliyapala Regional Park, Lalbagh, Meghdoot Garden, Nehru Park and Holkar Science College Campus are important biodiversity areas in Indore.

The city scored a total of 34 out of 72 for 18 indicators (**Figure 1, Table 1**). Since this was the baseline year the indicators 4-8 were not considered for the analysis. The first section on "Native Biodiversity in the City", contributed to a score of 10 out of 20 as only five indicators were taken into consideration. The city receives an average score for this section indicating that natural spaces need to be enhanced or restored to improve its overall ecological health.

Indicators 11-14 which relate to “Ecosystem Services Provided by Biodiversity in the City” scored 3 out of 16 points. The city’s low score for this section which is linked to the previous section can be improved by addressing the quality and health of its natural ecosystems.

Indicators 15-23 which correspond to “Governance and Management of Biodiversity in the City” contributed to a score of 21 points out of 36 points. This is an above-average score indicating that there are some governance mechanisms already in place that may benefit biodiversity and local ecosystems.

This report will act as a baseline for future monitoring and assessment of biodiversity within the city of Indore. The recommendations set out under each indicator are aimed at guiding the city administration in taking actions towards improving their future score.

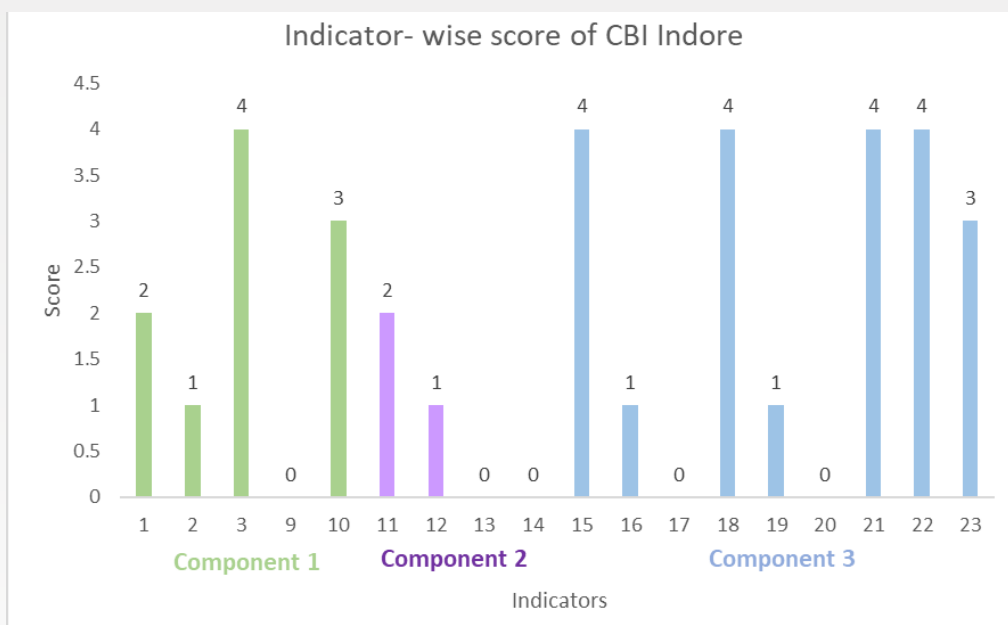


Figure 1: Indore City Biodiversity Index at a glance

INDICATOR WISE SUMMARY SCORE OF CITY BIODIVERSITY INDEX- INDORE

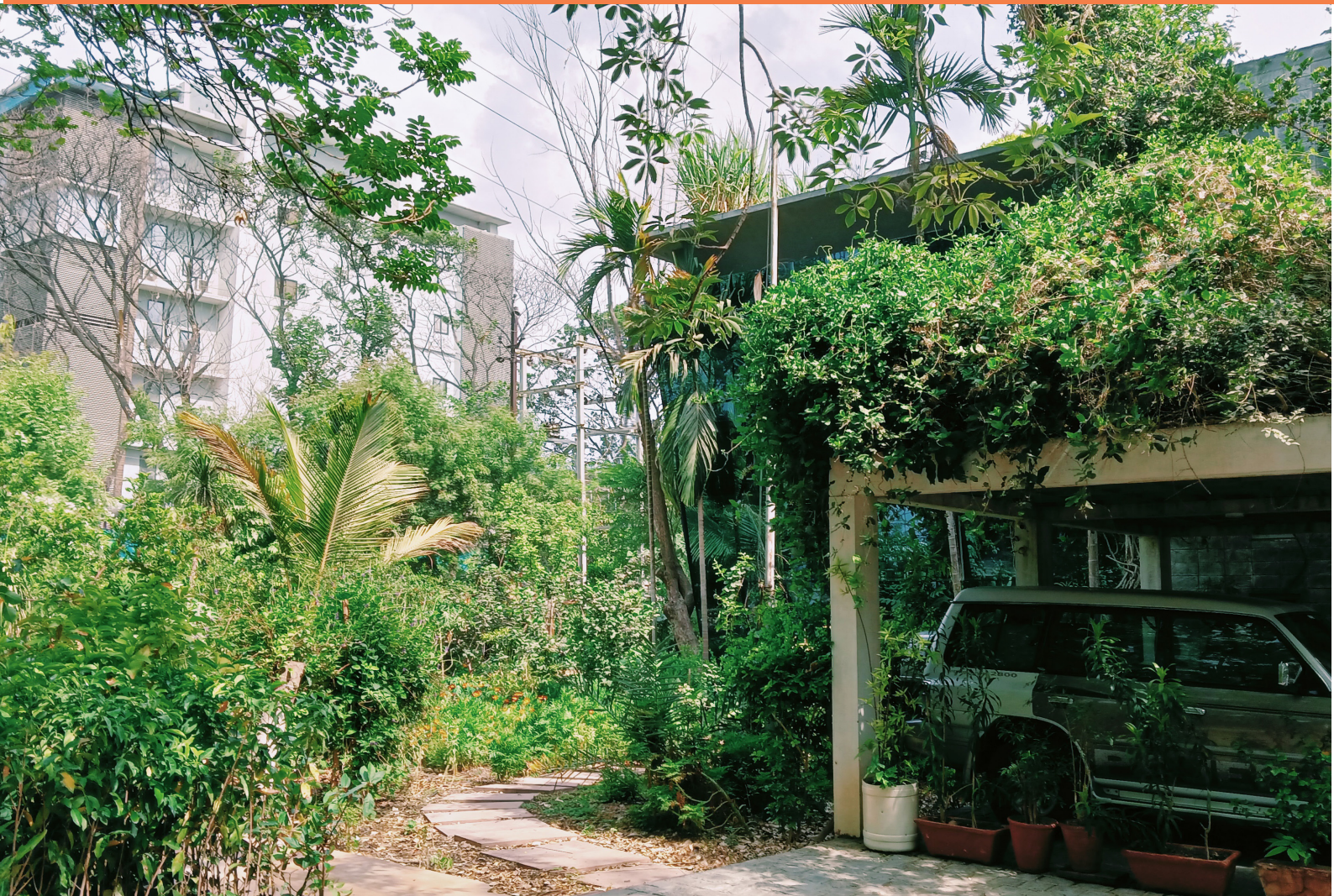


Table 1: Indicator-wise score of City Biodiversity Index- Indore

23 Indicators of City Biodiversity Index	Maximum Score	Score obtained for Indore City
Component – Native Biodiversity		
1. Proportion of Natural Areas in the City	4 points	2 points
2. Connectivity Measures	4 points	1 point
3. Native Biodiversity in Built Up Areas (Bird Species)	4 points	4 points
4. Change in Number of Vascular Plant Species	4 points	NA
5. Change in Number of Bird Species	4 points	NA
6. Change in Number of Freshwater fish Species	4 points	NA
7. Change in Number of Species (Odonates)	4 points	NA
8. Change in Number of Species (Amphibians)	4 points	NA
9. Proportion of Protected Natural Areas	4 points	0 point
10. Proportion of Invasive Alien Species	4 points	3 point
Component – Ecosystem Services Provided by Biodiversity		
11. Regulation of Quantity of Water	4 points	2 points
12. Climate Regulation: Carbon Storage and Cooling Effect of Vegetation	4 points	1 point
13. Recreation and Education: Area of Parks with Natural Areas	4 points	0 point
14. Recreation and Education: Number of Formal Education Visits per Child Below 16 Years to Parks with Natural Areas per Year	4 points	0 point
Component – Governance and Management of Biodiversity		
15. Budget Allocated to Biodiversity	4 points	4 points
16. Number of Biodiversity Projects Implemented by the City Annually	4 points	1 point
17. Existence of Local Biodiversity Strategy and Action Plan	4 points	0 point
18. Institutional Capacity: Number of Biodiversity Related Function	4 points	4 points
19. Institutional Capacity: Number of City or Local Government Agencies Involved in Inter-agency Cooperation Pertaining to Biodiversity Matters	4 points	1 point
20. Participation and Partnership: Existence of Formal or Informal Public Consultation Process	4 points	0 point
21. Participation and Partnership: Number of Agencies/Private Companies/NGOs/Academic Institutions/International Organisations with which the City is Partnering in Biodiversity Activities, Projects and Programmes	4 points	4 points
22. Education and Awareness: Is Biodiversity or Nature Awareness Included in the School Curriculum	4 points	4 points
23. Education and Awareness: Number of Outreach or Public Awareness Events Held in the City per Year	4 points	3 points
Component – Native Biodiversity in the City (Sub-total for indicators 1-10)*		10 / 20 points*
Component – Ecosystem Services provided by Biodiversity (Sub-total for indicators 11-14)		3 / 16 points
Component – Governance and Management of Biodiversity (Sub-total for indicators 15-23)		21 / 36 points
Total		34 / 72 points

* 5 indicators (Indicator 4-8) are not calculated as this is the first application of City Biodiversity Index, and species changes can thus not be noted.



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SECTION I

About City Biodiversity Index

The City Biodiversity Index (CBI) was proposed to be a benchmark in the conservation efforts made by cities to preserve biodiversity, by Singapore's former Minister for National Development, Mr. Mah Bow Tan at COP-9, of CBD in 2008. Developed and maintained by the Singapore National Parks Board (NParks), with support from ICLEI, the CBD and others, the CBI is the only biodiversity index designed specifically for monitoring and evaluating biodiversity in cities.

Also called the 'Singapore Index (SI)', so named in recognition of Singapore's contribution and leadership, the index is a self-assessment tool meant to assist cities in better understanding how to enhance their biodiversity conservation efforts over time. The CBI is broadly divided into two parts: Part I- the profile of the city; which provides background information on the city; and Part II- the 23 indicators that measure native biodiversity, ecosystem services provided by biodiversity, and governance and management of biodiversity based on guidelines and methodology provided in the User's Manual on the Singapore Index on Cities ' Biodiversity, With a maximum score of 92, scores for each indicator vary from 0 to 4 points.

The year in which a city first embarks on this scoring will be taken as the baseline year, and this will be measured against future applications of the Index to chart its progress in conserving biodiversity .

CBI for Indore has been prepared by the Wildlife Institute of India (WII), Dehradun with support from the Madhya Pradesh State Biodiversity Board (MPSBB), the Indore Municipal Corporation and with the knowledge support from ICLEI South Asia.

The CBI of Indore has been prepared based on the Secretariat of Convention on Biological Diversity (SCBD) endorsed user's manual for CBI updated in 2014. The 23 indicators that make up the index are grouped into three main components viz. Native Biodiversity, Ecosystem Services provided by biodiversity and Governance and Management of biodiversity. The CBI is divided into 2 parts:

Part I - Profile of the city- Location, physical features, demographics, administration, economic parameters etc.

Part II-	Native Biodiversity in City	10*	40 [#]
	Ecosystem services provided by biodiversity in the city	4*	16 [#]
	Governance and Management of biodiversity	9*	36 [#]
Total number of indicators and score		23*	92[#]

* Number of Indicators , # Maximum points

SECTION II

City Biodiversity Index of Indore

Part A: Indore City Profile

1. Location

Indore, the capital and largest city of Madhya Pradesh is located between 22°20" N to 22°43" latitude and 75°25" E to 75°15" E longitude (Sharma and Barkale, 2016). It is also the cultural, educational and commercial centre of the state (Indore Development Authority, 2017). The city is situated in the heart of Malwa plateau of Central India covering an area of 279.39 sq. km, 550m above mean sea level.

2. Geographical Characteristic

The city is located on the Malwa Plateau in the country's north central region, on the banks of the rivers Kanh and Saraswati and tributaries of the River Shipra (Verma and Bhonde, 2014). In the north, it is bordered by the Madhya Bharat Plateau and the Bundelkhand area, in the south by the Vindhyan Range, and in the west by the Gujarat region (Shukla and Solanki, 2021). According to the Zonation Map of India, the region lies in the Seismic Zone III (Shukla and Solanki, 2019).

3. Demography

According to the census 2011, the population of Indore city and its outgrowth is 19,94,397 which includes 10,35,912 males and 9,58,485 females (Census, 2011).

In terms of religion, 80.18% of the population follows Hinduism followed by 14.09% who follow Islam. Christianity is followed by 0.65%, Jainism by 3.25%, Sikhism by 1.09%, and Buddhism by 1.09% in Indore city (Census, 2011).

Indore Municipal Corporation is the Urban Local Body that oversees all the matters pertaining to the city governance with a jurisdiction overseeing 85 wards, covering an area of 279.39 sq. km. **Figure 2 , Table 2** represents the ward boundary and list of wards in Indore City.



4. Economy

Indore district's gross domestic product was INR 4,335,623 at current prices in 2016-17, compared to INR 3,464,020 at constant prices in 2011-2012. The district's net domestic product in 2016-17 was INR 3,836,158 at current prices, compared to INR. 3,023,311 at constant prices in 2011-2012. The district's Per capita income, at factor cost in 2016-17 was INR 107,930 at current prices, compared to INR 85,060 at constant prices in 2011-2012 (Census, 2011).

In terms of education, Indore is fortunate to have both IIT and IIM, making it the only city in India with both the prestigious institutions. Daly College is one of the oldest co-educational boarding schools of India which was established in 1882.

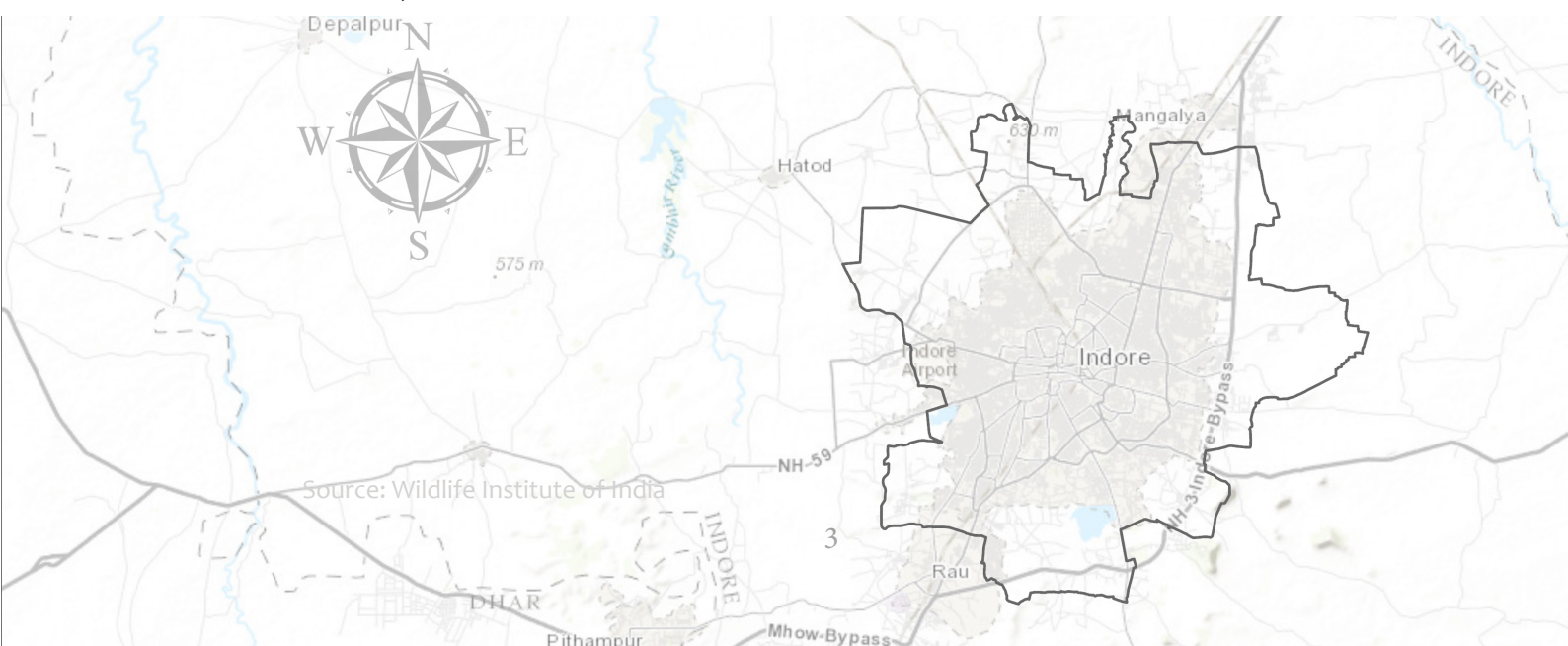
5. Biodiversity

Indore city has several natural spaces which supports a rich biodiversity. The green spaces of the city are dominated by several parks and avenue plantations. The Ralamandal Wildlife Sanctuary, a biodiversity hotspot, is situated adjoining the municipal boundaries of the city. In terms of the blue spaces, Sirpur Lake, Fatan Khedi Lake, Bilawali Lakes are important sites.

Sirpur Wetland has been recently declared a Ramsar Site on the 7th of January 2022, with a total area of 161 ha. The area is also known as Pakshi Vihar (bird sanctuary). It is home to over 175 species of terrestrial plants, 6 species of macrophytes, 30 species of wild and cultivated fishes, 8 species of reptiles and amphibian, and more. During winters more than 130 different bird species can be seen around the lake (Ramsar Convention, 2022). The Lake is also designated as an Important Bird and Biodiversity Area (IBBA) by Birdlife International.

Data on biodiversity of the city is limited to some scientific research papers and books published on birds and benthic macro invertebrates. To further support the development of the index, several experts were consulted for checklists of birds, plants, butterfly, invasive species.

Studies on birds particularly the spatial variation, IUCN, WPA and residential status, and their nest building behaviour was conducted in various green spaces of Indore city (Pipliyapala Regional Park, Lalbagh, Meghdoot Garden, Nehru Park) and in the Holkar Science College Campus (Bhonsle et al., 2018; Gaur et al., 2019; Gaur et al., 2020a; Gaur et al., 2020b). In the study conducted in the Holkar Science College Campus, 51 species of birds were identified which belong to the 14 Orders and 33 Families. In the study of various birds in different green spaces of the city, 58 bird species belonging to 13 orders and 34 families were identified (Gaur et al., 2021).



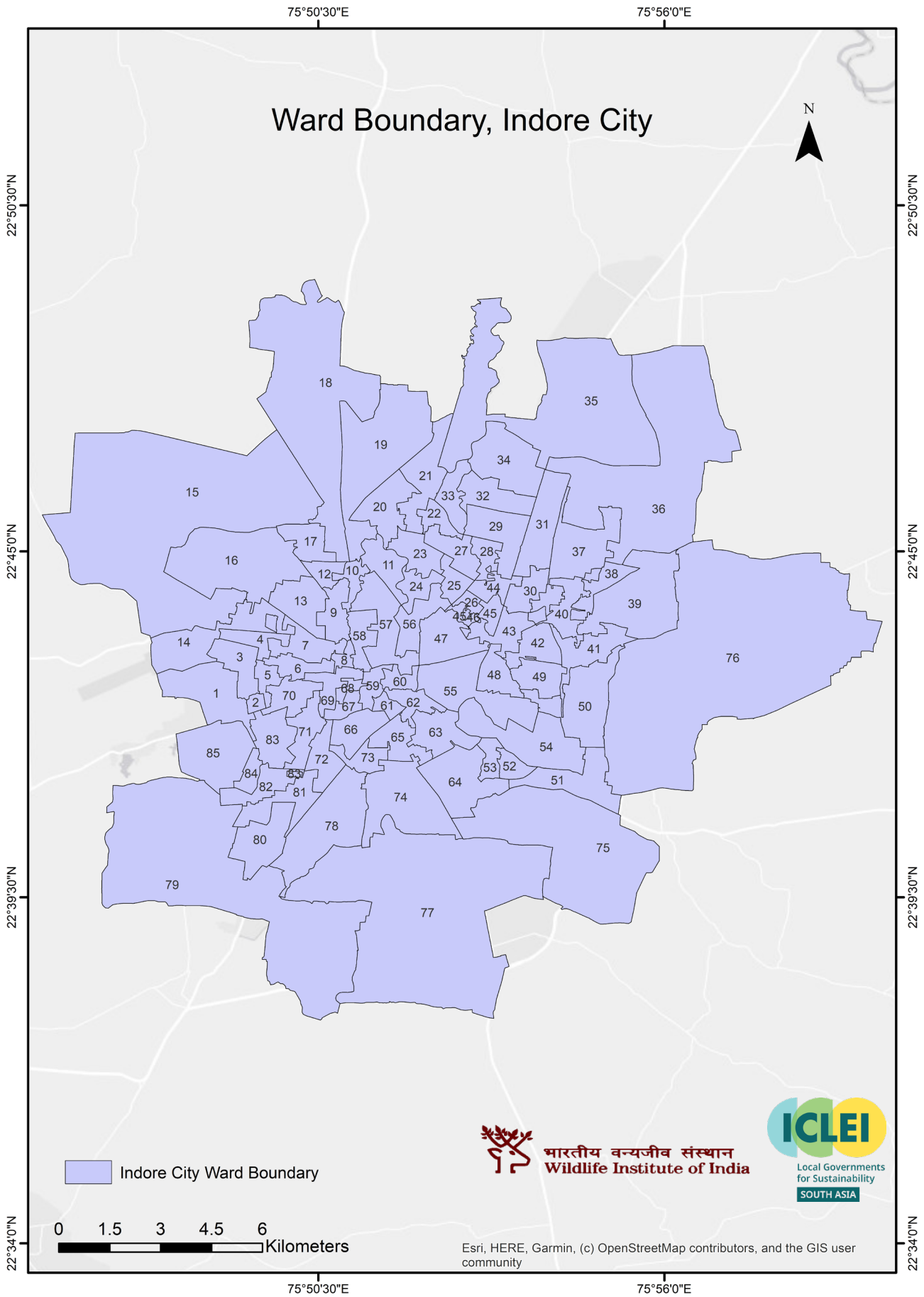


Figure 2: Ward Boundaries of Indore City

Table 2: List of Wards, Indore Municipal Corporation

Ward Number	Ward Name	Ward Number	Ward Name
1	Sirpur	44	H.I.G.
2	Chandan Nagar	45	Dr. Bhimrao Ambedar
3	Kalani Nagar	46	Somnath
4	Sukhdev Nagar	47	Sardar Vallabhbhai
5	Rajnagar	48	Gita Bhavan
6	Malharganj	49	Tilaknagar
7	Janta Colony	50	Brajeshvari
8	Juna Risala	51	Bhagvati Nagar
9	Vrindavan	52	Musakhedi
10	Banganga	53	Dr. Maulana Azad Nagar
11	Bhagirathpura	54	Residency
12	Govind Colony	55	Sauth Tukoganj
13	Sangam Nagar	56	Snehalata Ganj
14	Ashok Nagar	57	Devi Ahilyabai
15	Bijasan	58	Imli Bazar
16	Nandbag	59	Harsiddhi
17	Kushvah Nagar	60	Ranipura
18	Sant Kabir	61	Tatya Sarvate
19	Vishvakarma	62	Ravji Bazar
20	Gauri Nagar	63	Navlakha
21	Shyam Nagar	64	Chitavad
22	Pandit Dindayal Upadhyay	65	Sant Kanwarram
23	Swargiya Rajesh Joshi	66	Shahid Hemu Colony
24	Sant Balaji Ath Maharaj	67	Maharaja Holkar
25	Nanda Nagar	68	Bambai Bazar
26	Jeen Mata	69	Jawahar Marg
27	Pashupati Nath	70	Loknayak Nagar
28	Ma Tulja Bhavani	71	Dravid Nagar
29	Dr. Shyam Prasad Mukharji	72	Lokmanya Nagar
30	Sant Ravidas	73	Laxmansingh Chauhan
31	Maharaja Chatrasal	74	Vishnapuri
32	Atal Bihari Vajpeyi	75	Palda
33	Sukhliya	76	Mundala Nayata
34	Shahid Bhagatsingh	77	Bilawali
35	Lasudiya Mori	78	Choithram
36	Nipaniya	79	Sukh Nivas
37	Sai Krupa	80	Dr. Rajendra Prasad
38	Haji Colony	81	Annapurna
39	Nahar Shahvali	82	Sudama Nagar
40	Khajrana Ganesh	83	Gushmata Nagar
41	Kailashpuri	84	Dwarkapuri
42	Swami Vivekanand	85	Prajapat Nagar
43	Shrinagar		

The Nature Volunteers (TNV), an NGO working in Indore, has also conducted some studies in the region. They have published two books, *The Birds of Sirpur* (Mondhe et al., 2012) and *Birds of Indore* (Mondhe et al., 2019) which reports 130 and 266 species of birds respectively. *Birds of Indore* accounts for the whole district rather than the city. For the city, a consolidated list was developed which was compared with the species recorded by citizen science platform eBird, developed by the Cornell Lab of Ornithology. A total of 235 species of birds are reported in the city (**Table 13 of Annexure III**).

A study detailing the flowering plants of Indore district in Madhya Pradesh by Rao & Sastry (1964) identified 566 species of flowering plants. The study hasn't been revised and an updated publication on the flora is lacking. A checklist of plants from the Garden Department of Indore Municipal Corporation (IMC) accounts for 477 species of vascular plants reported for Indore city & has been referred for computation of CBI of Indore (**Table 14, Annexure III**).

Sharma and Barkale (2017) studied the benthic macro-invertebrates in the Bilawali lake of the city, where 35 species of macro-invertebrates were identified. Among these, 12 species of Annelids, 12 species of Molluscs and 11 species of Arthropods were found.

A butterfly list was supplied by Dr Vipul Keerti, Professor, Department of Zoology, Holkar Science College Indore. 82 species of butterflies are reported in Indore city (**Table 15, Annexure III**).

Sharma & Sharma (2015) identified 35 species of spiders under 11 families, in their study on Sirpur Lake (**Table 16, Annexure III**) and same has been reported for Indore city and used for computation of CBI. Data on the fishes occurring in the ponds of city is collected from the Department of Fisheries. There are 18 species of fishes occurring in the water bodies of the city (**Table 17, Annexure III**).

6. Natural Asset Map:

The Natural Asset map of Indore (**Figure 3**) has been prepared identifying the blue green spaces of city and classified into 11 land classes which accounts for 44.28% of the total area of the city (**Table 3**). Agriculture occupies the largest area among the various land uses identified in the map followed by urban green spaces.

Table 3: Indore Municipal Corporation Natural Asset Area-wise Distribution

S. No.	Class	Area (sq. km)	Area percentage to total area
1	Forest / Natural vegetation	6.30	2.25
2	Sparse vegetation / scrub	6.46	2.31
3	Marshes	0.22	0.08
4	Open Green Spaces	3.01	1.08
5	Lakes and ponds	5.68	2.03
6	River / Drainage	2.16	0.77
7	Riverine Vegetation	0.43	0.15
8	Open ground	1.32	0.47
9	Tree patch and plantation	10.09	3.61
10	Agriculture	87.78	31.42
11	Fallow land	0.3	0.11
	Total	123.75	44.28

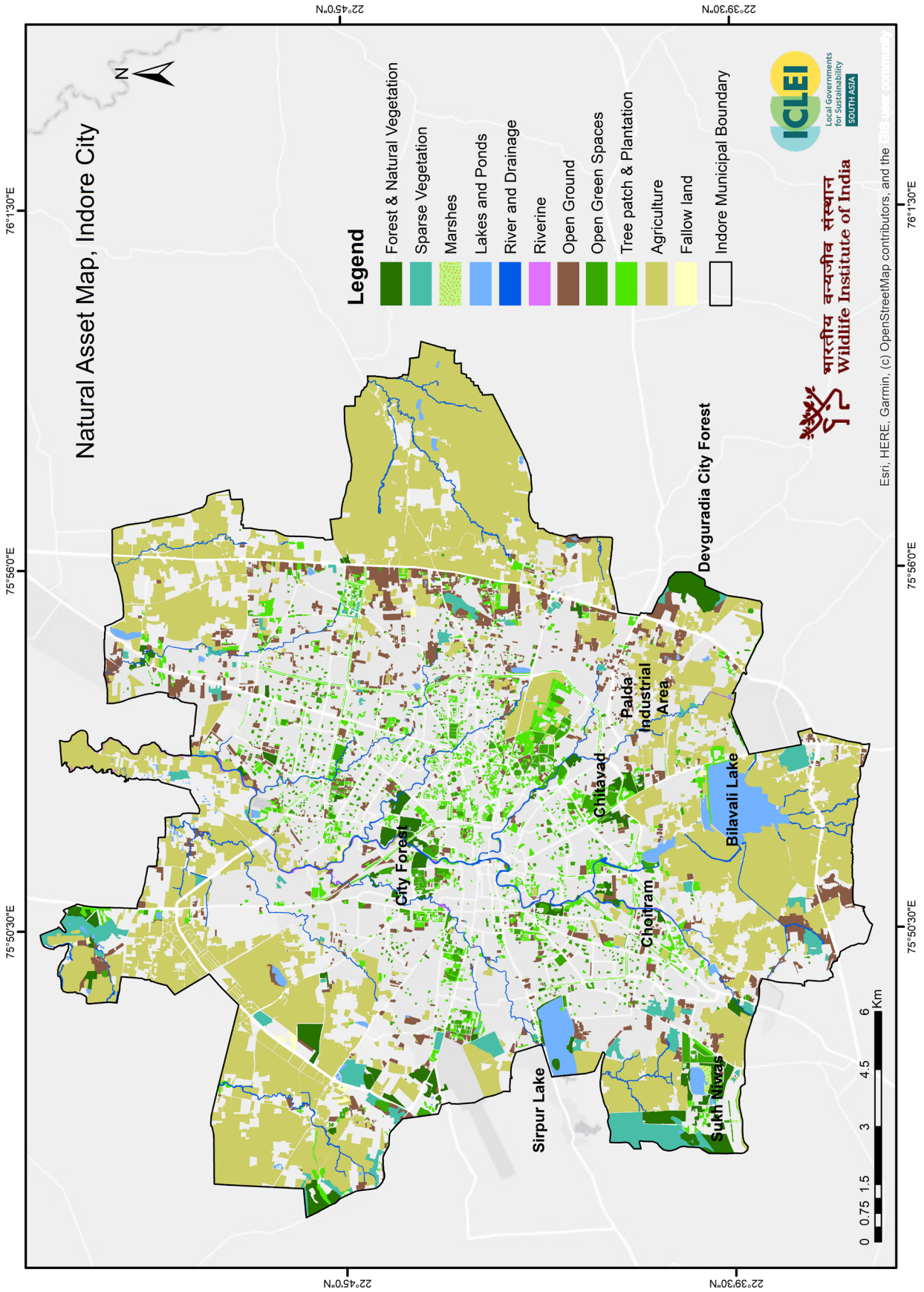


Figure 3: Natural Asset Map of Indore city

7. Administration of Biodiversity

State driven conservation models include protected areas and territorial forests (Krishnan et al., 2012). Indore city has city forests/territorial forests which are maintained by the Madhya Pradesh Forest Department.

In Indore, the following agencies are responsible at state and city administrative level for biodiversity related activities.

i. Madhya Pradesh Forest Department (Indore Division)

This department which was established in 1860, is headed by the Principal Chief Conservator of Forests (PCCF). Forest lands and other protected areas are managed efficiently, and forest resources are conserved and promoted through administrative entities established at the regional level. Madhya Pradesh was likely the first state in India to begin the job of developing a working plan in 1894. The Forest Department also maintains the city forests of Indore. For more details please visit: <https://mpforest.gov.in/HomeHindi.aspx>

ii. Indore Municipal Corporation (IMC) (Indore Nagar Palika Nigam)

Indore Municipal Corporation is involved in the day-to-day administration of the 85 wards of the city. The local body provide services such as healthcare, education, green space improvement, housing and transport by collecting property taxes and administering grants from the state government. For more details please visit: Indore municipal corporation (mp.gov.in)

iii. Indore Smart City Development Limited (ISCDL)

Indore Smart City Development limited is a Special Purpose Vehicle constituted under the Smart Cities Mission that works towards improving cities and their liveability through sustainable infrastructure development. ISCDL is headed by the Collector of the Indore district as a chairman, and the Commissioner of IMC is the executive Director. For more details please visit: [Smart City Indore | Welcome to Indore Smart City.](#)

iv. Indore Development Authority (IDA)

Indore Development Authority, is the urban planning agency serving Indore Metropolitan Region. The IDA and IMC collaborate to support biodiversity administration. Numerous parks and gardens are included in the IDA schemes and are maintained by the IMC. For more details: IDA: Indore Development Authority (idaindore.org)

v. Madhya Pradesh State Biodiversity Authority (MPSBB):

Headquartered in Bhopal, MPSBB advises the State Government and the local bodies on issues pertaining to biodiversity conservation, including constituting local biodiversity management committees, conducting regular training programmes and consultations and awareness on issues pertaining to biodiversity. For more details please refer <http://mpsbb.nic.in/>.

Part B: Indicators of the City Biodiversity Index





INDICATOR 1: Proportion of Natural Areas in the city

The definition of the Natural areas is stated in the Singapore Index Manual as “Natural areas comprise predominantly native species and natural ecosystems, which are not, or no longer, or only slightly influenced by human actions, except where such actions are intended to conserve, enhance or restore native biodiversity.”

As per the CBI user manual

Principle for calculation of the indicator

$(\text{Total area of natural, restored and naturalised areas}) \div (\text{Total area of city}) \times 100$

Scoring Range: (based on the CBI user manual)

0 point:	<1.0%
1 point:	1.0% - 6.9%
2 points:	7.0% - 13.9%
3 points:	14.0% - 20.0%
4 points:	> 20.0%

The definition given in the CBI manual was followed as closely as possible given Indian conditions, and the Natural Asset map (**Figure 3**) was referred while calculating the Proportion of Natural Areas. **Table 3** enlists all the land classes and their areas as identified in the Natural Asset Map. Among all the land classes, those that fit within the definition of natural areas include Forest / Natural vegetation, Sparse vegetation/Scrub, Lakes and pond, Marshes, River/Drainage and Riverine Vegetation and have been considered for the calculation of this indicator (**Table 4**).

Table 4: Natural Areas that were used to calculate Indicator 1

S.No	Land Class	Area in sq km	Area in ha
1	Forest / Natural vegetation	6.30	630
2	Sparse vegetation / scrub	6.46	646
3	Marshes	0.22	22
4	Lakes and ponds	5.68	568
5	River / Drainage	2.16	216
6	Riverine vegetation	0.43	43
	Total	21.25	2125

Principal for calculating the indicator:

$(\text{Total area of natural, restored and naturalized areas}) \div (\text{Total area of city}) \times 100$

Total area of natural, restored and naturalized areas: 21.25 sq. km

Total area of city: 279.39 sq. km

Proportion of Natural area = $21.25 \div 279.39 \times 100$

RESULT: 7.6 %

SCORE: 2



Recommendations to improve score

Indore can improve its score by focussing on restoration of natural landscapes within the city. To start off with, regions like Malwa mill and Hukumchand mill which are sites with very rich diversity and very low human interference, can be focussed on while simultaneously working towards the completion of the “Ahilya Van”, initiative. Other areas in the city can be selected by developing a Local Biodiversity Strategy and Action Plan (LBSAP) which can help to also identify goals, strategies and actions that will improve the extent and quality of natural ecosystems.





INDICATOR 2: Connectivity Measures or Ecological Networks to Counter Fragmentation

Landscapes represented in Indore Municipal Corporation by the land classes- Agriculture, fallow land, tree patches, open ground, and parks also form a part of the ecological network. However, these have not been considered natural areas following the guidelines of the CBI manual.

As per the CBI user manual

Principle for calculation of the indicator

$$\frac{1}{A_{\text{total}}} * (A_1^2 + A_2^2 + A_3^2 + \dots + A_n^2)$$

Where:

A_{total} is the total area of all natural areas

A_1 to A_n are areas that are distinct from each other (i.e. more than or equal to 100m apart)

n is the total number of connected natural areas

This measures effective mesh size of the natural areas in the city. A_1 to A_n may consist of areas that are the sum of two or more smaller patches which are connected. In general, patches are considered as connected if they are less than 100m apart.

Scoring Range: (based on the CBI user manual)

0 point: < 200 ha

1 point: 201 - 500 ha

2 points: 501 - 1000 ha

3 points: 1001 - 1500 ha

4 points: > 1500 ha

The patches associated with the land classes used to calculate indicator 1, i.e., Forest / Natural Vegetation, Sparse Vegetation/ Scrub, Lake, Marshes, River/Drainage and Riverine Vegetation have been considered in this calculation. **Figure 4** shows the map prepared for Connectivity patches of Natural Areas of Indore Municipal Boundaries.

162 polygons (patches) were merged with the land class River Saraswati and considered a single unit, as per the 100m proximity rule. The total area of this big patch (A_1) was determined as 491.92 ha. 19 patches were merged with Sirpur lake, considered patch A_2 , with an area of 326.72 ha (**Annexure II, Table 12**).

There are 323 polygons (patches) outside the 100m buffer of these two big patches. As per the 100m proximity rule, these patches are inter-merged into 116 patches ($A_3 - A_{124}$). The total number of patches is shown in **Table 12, Annexure II**.

$$A_{\text{total}} = 2124.83 \text{ ha}$$

As per the final calculation

$$\text{Indicator 2} = 1/2124.83 \text{ ha} \times (470279.62 \text{ ha}^2) = 221.33 \text{ ha}$$

RESULT: 221.33 ha

SCORE: 1



Recommendations to improve score

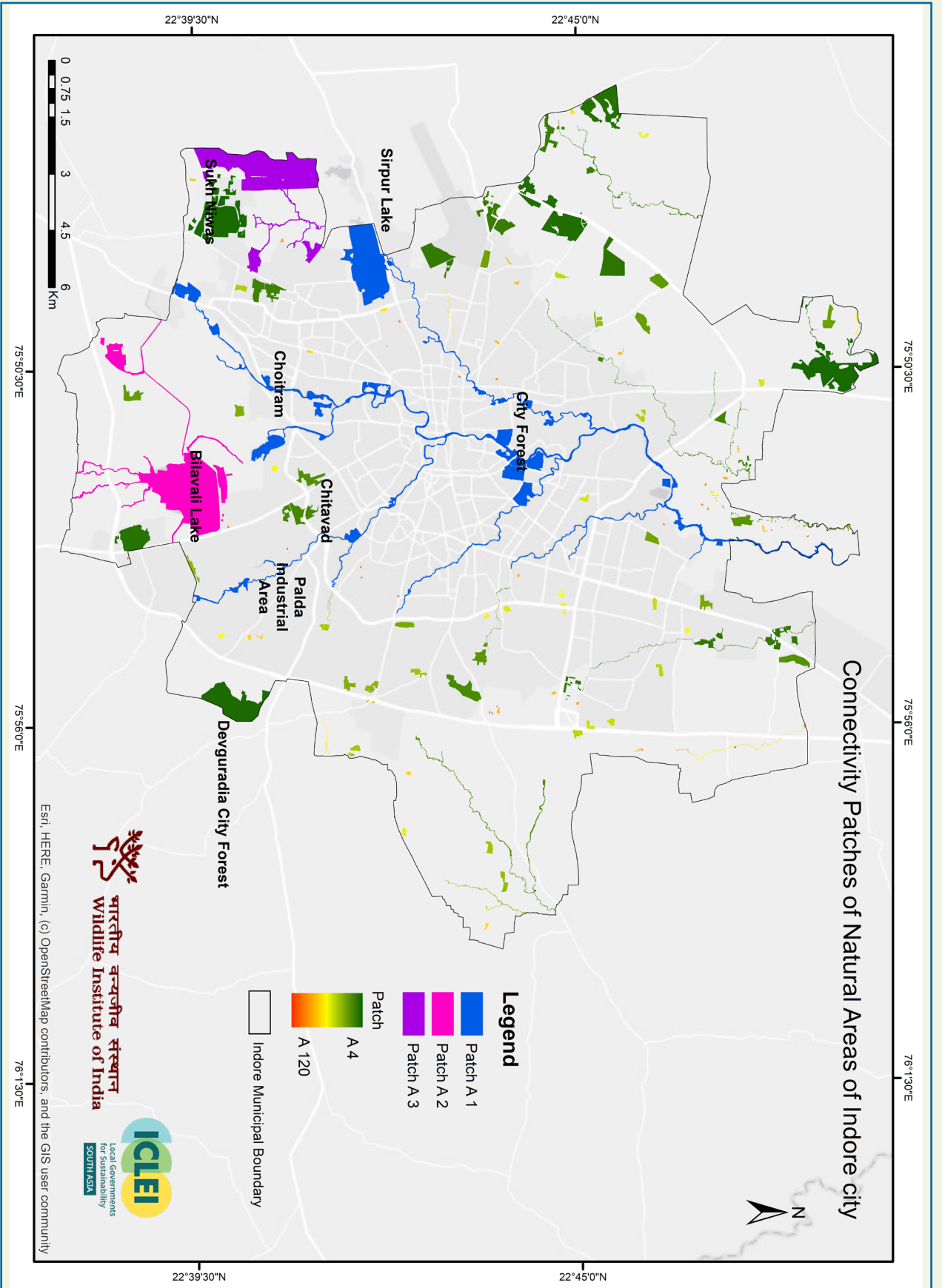
The blue-green connectivity of the city can be improved by the conservation and restoration of the natural areas as recommended in indicator 1. With 31.4% of the land use under Agriculture, biodiversity friendly cultivation methods, technologies like Agroforestry, permaculture can be a focus of the IMC through partnerships with the Agriculture and Forest departments. Stakeholder consultations and partnerships should be an integral part of identifying the right intervention. Further strategies can be identified through the LBSAP.





Component: Native Biodiversity

Figure 4: Connectivity Patches of natural areas of Indore City





INDICATOR 3: Native Biodiversity in Built up Areas (Bird Species)

Number of native bird species in built up areas where built up areas include impermeable surfaces like buildings, roads, drainage channels, etc., and anthropogenic green spaces like roof gardens, roadside planting, golf courses, private gardens, cemeteries, lawns, urban parks, etc. Areas that are counted as natural areas in indicator 1 should not be included in this indicator.

Scoring Range: (based on the CBI user manual)

0 point:	< 19 bird species
1 point:	19 - 27 bird species
2 points:	28 - 46 bird species
3 points:	47 - 68 bird species
4 points:	> 68 bird species

Secondary data on birds was available in the form of research papers, books and reports. Citizen science platforms such as eBird (2021) developed by Cornell Lab of Ornithology was also referred for the generation of the list. The computation of this indicator does not include the natural areas that were taken into account in Indicator 1. The Nature Volunteers Team's experts were consulted to examine the birds that are found in the natural or urban (anthropogenic) areas.

The city is home to 235 different bird species, 97 of which may be found in the city's urban and anthropogenic altered areas. **Table 13 of Annexure III**, lists the birds taken into consideration.

RESULT: 97 bird species

SCORE: 4

Recommendations to maintain score

The number of urban birds dwelling in the city can be improved by expanding the greenspaces in the urban environment. Birds can be attracted by encouraging the public to plant more native trees in their yards, communal gardens, or parking lots. The planting of native vegetation should be encouraged rather than replacing it with ornamental plants. The general public ought to be aware of the value of urban birds and their contribution to the environment. With the aid of NGOs already dedicated to the same cause, the city can initiate partnerships that encourage residents to engage in activities like bird watching and participating in citizen science initiatives.



INDICATOR 4-8 : Change in Number of Native Species

The change in number of native species is used for indicators 4 to 8. The three core groups are:

- Indicator 4 : vascular plants
- Indicator 5 : birds
- Indicator 6 : butterflies

These groups have been selected as data are most easily available and to enable some common comparison.

Cities can select any two other taxonomic groups for indicators 7 and 8 (e.g. bryophytes, fungi, amphibians, reptiles, freshwater fish, molluscs, dragonflies, beetles, spiders, hard corals, marine fish, seagrasses, sponges, etc.)

The above data from the first application of the CBI would be reported in Part A: Profile of the City as the baseline.

Net change in species from the previous survey to the most recent survey is calculated as:

Total increase in number of species (as a result of re-introduction, rediscovery, new species found, etc.) minus number of species that have gone extinct.

Scoring Range: (based on the CBI user manual)

0 point: Maintaining or a decrease in the number of species

1 point: 1 species increase

2 points: 2 species increase

3 points: 3 species increase

4 points: 4 species or more increase

Data is very deficient in case of native biodiversity of city. Relatively few studies are conducted on the flora or fauna present on the region, as also discussed in the part A of the Biodiversity Section. For Indicator 4, the Garden section of IMC provided a list of plants (**Table 14, Annexure III**). For the preparation of birds list for indicator 5, a consolidated list was prepared from all the available sources discussed in part A (**Table 13, Annexure III**) and a taxa expert from the TNV Team was consulted at the final stage of the list preparation. Dr. Vipul Keerti, Professor in the Department of Zoology at Holkar Science College, provided the list of butterflies for the indicator 6 (**Table 15, Annexure III**).

For the additional taxa (Indicator 7 & 8) a list of Spiders and Fishes was compiled respectively. The list of spiders was extracted from the study conducted by Sharma & Sharma (2015) (**Table 16, Annexure III**) and the list of fishes was received from the Department of Fisheries, Indore (**Table 17, Annexure III**).

When the city revises the index in five years, these lists will serve as the baseline data for comparison and calculation of indicators.

RESULT: Since this is the baseline year for the species count, the city will not receive a score on the indicators 4-8 and it will be excluded from the overall calculations.



INDICATOR 9: Proportion of Protected Natural Areas

The definition of a protected area according to the CBI manual is “any legally protected, formally secured areas, and other administratively protected areas, as different cities have different terminologies and means for protecting their natural areas”.

The details of the protected areas have been supplied by the Forest Department, Indore Division. In addition to the designated protected zones, the Indore Municipal Corporation is creating the Ahilya Van (City Forest) in 150 selected spots. However, since these areas are still in the process of being developed and declared, they have not been taken into consideration. The Sirpur Wetland which is a Ramsar site is also included in the list. **Table 5** below lists all of Indore’s protected areas.

Table 5: List of Protected Areas

S.no.	Name of the Protected Natural Area	Area (in sq.km)	
1	Rewti	0.17	Protected Forest
2	Airport Bijasen	2.74	Reserve Forest
3	Devguradiya	1.03	Protected Forest
4	City Forest Bicholi Mardana	0.10	City Forest
5	Sirpur Lake	1.61	Ramsar Site
	Total	5.65	

Scoring Range: (based on the CBI user manual)

- 0 point: < 1.4%
- 1 point: 1.4% - 7.3%
- 2 points: 7.4% - 11.1%
- 3 points: 11.2% - 19.4%
- 4 points: > 19.4%

$(\text{Area of protected or secured natural areas}) \div (\text{Total area of the city}) \times 100$

Total Natural Protected Area - 5.65 sq. km

Total area of City - 279.39 sq. km

Proportion of protected natural areas = $5.65 \div 279.39 \times 100$

RESULT: 0.020 %

SCORE: 0

Recommendations to improve score

The city scores poorly in this indicator highlighting a distinct absence of protection of natural spaces. The ongoing Ahilya Van Project will contribute to improving the future score however, the city can identify areas rich in biodiversity such as Hukumchand and Malwa mill regions, and designate them as biodiversity heritage sites under the Biological Diversity Act, 2002. Exploring partnerships with the Forest Department may also yield information about other areas which can be afforded protection through Other Effective area-based Conservation Measures (OECMs).



INDICATOR 10 : Proportion of Invasive Alien Species

The taxonomist Dr. Sudeep Ray, Professor, Department of Botany, PMB Gujarati Science College, was contacted to support in the identification of invasive species from the total plant list of the city because there was no published information on the invasive species of Indore City. Dr. Ray identified 44 invasive species, listed in **Table 18, Annexure III**.

Scoring Range: (based on the CBI user manual)

0 point:	> 30.0%
1 point:	20.1% - 30.0%
2 points:	11.1% - 20.0%
3 points:	1.0% - 11.0%
4 points:	< 1.0%

$(\text{Number of invasive alien species}) \div (\text{Number of native species}) \times 100$

Number of Invasive Alien Species = 44

Number of Native Species = 477

Proportion of invasive alien species = $44 \div 477 \times 100$

RESULT: 9.2%

SCORE: 3

Recommendations to improve score

The score for this indicator has been calculated taking into account limited information on the city's invasive species and therefore can only be considered indicative. Further research should be carried out on the invasive species of the region which may be addressed as an action point in the LBSAP for the city which should be developed to improve the score of several indicators.







INDICATOR 11 : Regulation of Quantity of Water

A permeability map of IMC was prepared for the purpose of calculating this indicator (**Figure 5**). For the map preparation Sentinel-2 Level, 2 products with a cloud cover of less than 3% comprising the IMC region (Tile Number - T43QEF) acquired on 01 October 2022 were downloaded from USGS Earth Explorer. Red (R), Green (G), Blue (B), and Near Infrared (NIR) bands with 10m spatial resolution and vegetation red edge bands and Short-wave infrared bands with 20 m spatial resolution were pre-processed for the supervised classification process. The field surveyed and Google satellite layer location data for the Land use classes of Paddy field, Plantation, Waterbody, Scrubland, Dense vegetation, Sparse vegetation, Open ground and Urban built-up were utilized as the training data set for the supervised classification based on the standard methodology in ENVI 5.3 software. After the LULC classification, the respective land classes were merged, and a permeability map was prepared. The area of permeable spaces of Indore city are given in **Table 6**.

Table 6: Area of Permeable spaces of Indore city

Item/ Land Type	Area in ha	Area %
Permeable land area	11308.67	40.48
Waterbody	694.75	2.49
Impermeable	15936.08	57.04

Scoring Range: (based on the CBI user manual)

0 point:	< 33.1%
1 point:	33.1% - 39.7%
2 points:	39.8% - 64.2%
3 points:	64.3% - 75.0%
4 points:	> 75.0%

$(\text{Total permeable area}) \div (\text{Total terrestrial area of the city}) \times 100$

Total permeable area = Permeable land area + Water body = 12003.42 ha

Total Terrestrial area = 27232.78 ha

Proportion of total permeable area = $12003.42 \div 27232.78 \times 100$

RESULT: 44.08 %

SCORE: 2

Recommendations to improve score

The Rainwater Harvesting Project and the rejuvenation of traditional waterbodies project started by the IMC and ISCDL will play a significant role in the improvement of this indicator. Improving the city's green and blue network by identifying strategies through the LBSAP will also improve the score for this indicator.

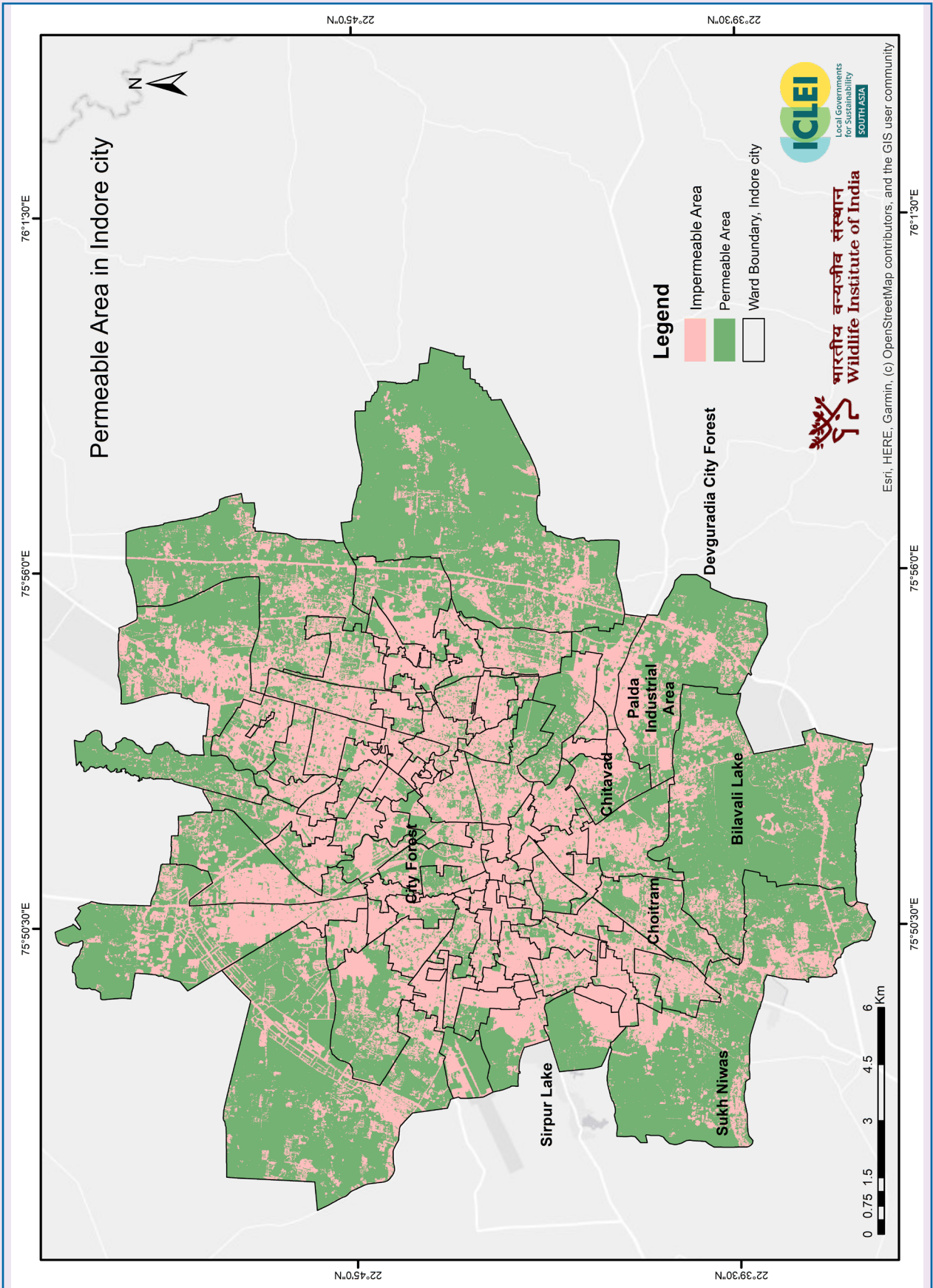
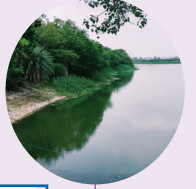


Figure 5: Permeable area map of Indore City

Component: Ecosystem Services Provided by Biodiversity



INDICATOR 12: Climate Regulation- Carbon Storage and Cooling Effect of Vegetation

In order to calculate indicator 12, a tree cover map (**Figure 6**) was developed using Sentinel satellite imagery. Sentinel-2 Level 2 products with a cloud cover of less than 3% comprising the study region (Tile Number - T43QEF) acquired on 01 October 2022 were downloaded from USGS Earth Explorer. Sentinel bands 2 to 8, 8a, 11 and 12 were pre-processed and used in the supervised classification process based on the standard methodology. The field surveyed location data for the tree cover area such as Dense vegetation, Forest, Avenue tree patches and plantations were utilised as the training data set for the tree cover classification in ENVI 5.3 software. The tree cover map was prepared by merging the respective land classes. The Tree canopy cover area for Indore is given in **Table 7**.

Table 7: Tree canopy cover area for Indore city

Item	Area in ha
Tree cover	3039.40
Total terrestrial area	27232.78

Scoring Range: (based on the CBI user manual)

- 0 point: < 10.5%
- 1 point: 10.5% - 19.1%
- 2 points: 19.2% - 29.0%
- 3 points: 29.1% - 59.7%
- 4 points: > 59.7%

Tree Cover = (Tree canopy cover) ÷ (Total terrestrial area of the city) × 100

Tree canopy cover = 3039.40 ha

The total terrestrial area of the city = 27232.78 ha.

Tree cover = $3039.40 \div 27232.78 \times 100$

RESULT: 11.16%

SCORE: 1

Recommendations to improve score

Indore's land use comprises a high percent of built-up area followed by agricultural areas. As a result, the score for this indicator is low. To boost the score the IMC can identify suitable areas for tree as well as look into developing native tree green belts along roadsides, avenues and parks. Involving the public through well thought out awareness programmes and sapling distribution will only serve to accelerate plantation on private and public land. Future applications of the indicator may see an increase in the score if the Ahilya Van project is successful.

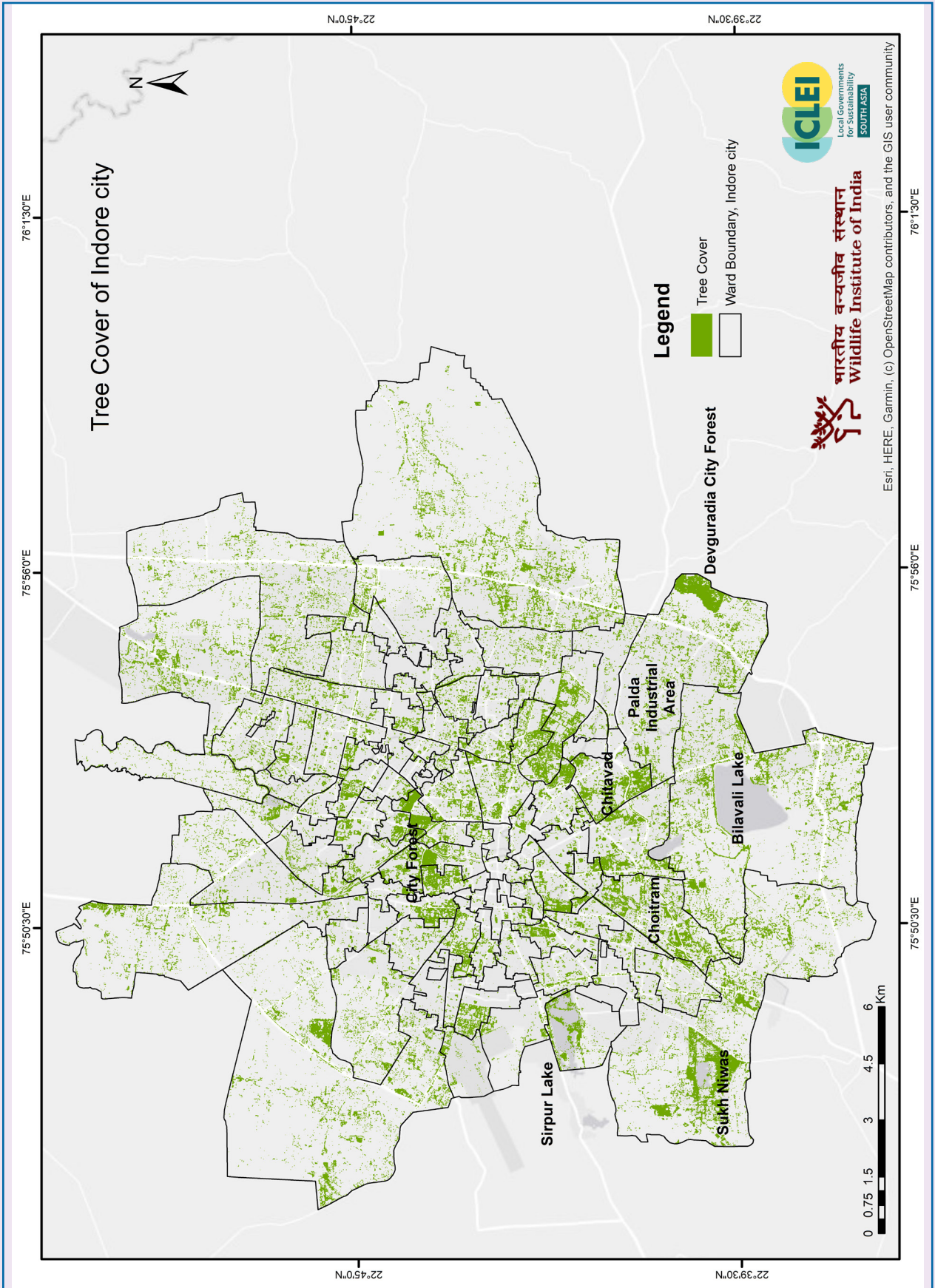
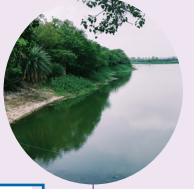


Figure 6: Tree Canopy Cover map of Indore City

Component: Ecosystem Services Provided by Biodiversity



INDICATOR 13 : Recreational Services

The IMC is responsible for developing and maintaining 1,381 parks throughout the city which are accessible to all its citizens (List of parks is provided in the **Annexure IV**). The Indore Zoo, also known as Kamla Nehru Prani Sanghralay, is an area of recreation for city inhabitants, hence its area is taken into account while calculating the indicator.

(Area of parks with natural areas and protected or secured natural areas)/1000 persons

Scoring Range: (based on the CBI user manual)

0 point: < 0.1 ha/1000 persons

1 point: 0.1 - 0.3 ha/1000 persons

2 points: 0.4 - 0.6 ha/1000 persons

3 points: 0.7 - 0.9 ha/1000 persons

4 points: > 0.9 ha/1000 persons

Area of all the parks = 86.8 ha

Area of Indore Zoo = 51.75 ha

Total area for recreational services = 138.55 ha

Area of recreational services for 1 person = Total recreational area/total population of city
 $= 138.55 \div 19,94,397$
 $= 0.00006$ ha per person

Area of recreational services for 1000 person =
 (Total recreational area \div total population of city) \times 1000 = 0.06 ha per 1000 person

RESULT: 0.06 ha/1000 person

SCORE: 0

Recommendations to maintain score

Indore has less than the minimum standard of 570 ha of recreational green space, as provided in the Urban and Regional Development Plans Formulation and Implementation (URDPFI, Vol. I) Guidelines, 2015. The city must, on priority, establish more organised native green spaces. Partnerships with agricultural land owners resulting in them setting aside a small proportion of land which can be developed into recreational green spaces through an appropriate financial model, will not only result in protection of the city's agricultural lands from being converted, but also provide recreational spaces for locals.



INDICATOR 14 : Educational Services

Average number of formal educational visits per child below 16 years to parks with natural areas or protected or secured natural areas per year

Scoring Range: (based on the CBI user manual)

- 0 point: 0 formal educational visit/year
- 1 point: 1 formal educational visit/year
- 2 points: 2 formal educational visits/year
- 3 points: 3 formal educational visits/year
- 4 points: > 3 formal educational visits/year

The Kamla Nehru Prani Sanghralay (Indore Zoo), in collaboration with an NGO, The Animal Rehabilitation and Protection Front (ARPF), offers several informative educational guided tours for students from various schools. Additionally, ARPF organises several excursions to Ralamandal Wildlife Sanctuary. Anubhooti camp, a nature camp organised by the Madhya Pradesh Forest Department for Indore's public schools, takes students to a neighbouring national park or wildlife sanctuary. However, as these activities are not mandatory in the school curriculum, they cannot account for the indicator calculation.

RESULT: No Formal educational visits

SCORE: 0

Recommendations to improve score

Despite the fact that several environmental educational programmes take place, these are not linked with the curriculum and hence the indicator's score is zero. The city can recommend to the state education boards that a mandatory educational tour to natural areas be added to the curriculum to boost this score.





INDICATOR 15 : Budget Allocated to Biodiversity

The budget related to biodiversity was scrutinized from the IMC budget document under the function group of Urban Forestry. Other than that, the budget of Indore Zoo is also included as IMC is the operator of zoo. The following are the various budget allocations (in INR) for biodiversity related activities, made by the IMC for the financial year 2021-2022, this budget has been taken into account for calculations.

1. Budget allocated to biodiversity related administration (under the function Parks and Gardens, functional group Urban Forestry of Indore Municipal Corporation)- 16,07.36 million INR. The breakdown of the amount is given below:
 - Expenditure on development of parks and gardens = 316.001 million INR
 - Expenditure on maintenance of Sirpur Pond buffer zone = 415.162 million INR
 - Expenditure on plantation on Pitra parvat = 1.0 million INR
 - Operations and maintenance of lakes, ponds and other waterbodies = 271.00 million INR
 - Others = 606.284 million INR
2. Budget Allocated for Indore Zoo- 2,97.5 million INR

Total budget allocated for biodiversity = Budget allocated to biodiversity related administration + Budget allocated for Indore Zoo = (16,09.447 + 2,97.5) million INR = 1906.947 million INR

Total budget of IMC = 47639.641 million INR

Scoring Range: (based on the CBI user manual)

0 point:	< 0.4%
1 point:	0.4% - 2.2%
2 points:	2.3% - 2.7%
3 points:	2.8% - 3.7%
4 points:	> 3.7%

(Amount spent on biodiversity related administration) ÷ (Total budget of city) × 100

Calculations: $1906.947 \div 47639.641 \times 100 = 4\%$

RESULT: 4 %

SCORE: 4

Recommendations to maintain score

Indore has scored the highest points in the indicator as the budget allocated to the biodiversity activities are quite effective. To maintain the score, the city governance should develop more projects which can enhance the scores of other indicators. The scores of other indicators can also be raised by allocating a small amount to creating a BMC and LBSAP.



INDICATOR 16 : Number of Biodiversity Projects Implemented by the City Annually

Number of programmes and projects that are being implemented by the city authorities, possibly in partnership with private sector, NGOs, etc. per year.

Scoring Range: (based on the CBI user manual)

- 0 point: < 12 programmes/projects
- 1 point: 12 - 21 programmes/projects
- 2 points: 22 - 39 programmes/projects
- 3 points: 40 - 71 programmes/projects
- 4 points: > 71 programmes/projects

In addition to submitting the total number of projects and programmes carried out, cities are encouraged to provide a listing of the projects and to categorise the list into projects that are:

1. Biodiversity related
2. Ecosystems services related

There are various agencies which work together with the ULB to implement several projects throughout the year. Some of these are statal agencies while others are NGOs. On the basis of data collected from the IMC, ISCDL, the list of projects is given in **Table 8**.

Table 8: List of Biodiversity and Ecosystem Services Related Projects being carried out in Indore city

S. No.	Name of project	Agency
1	Bhu Jal Sanrakshan Abhiyan (Rain water harvesting)	IMC and ISCDL
2	Ahilya van Project	IMC and ISCDL
3	Ecofriendly Mati Ganesh Campaign	IMC
4	Har Din ek Ped Campaign from 8 August to 15 August 2022.	IMC
5	Plantation drives by Forest Department	Forest Department
6	Blue Master Plan	ISCDL and IMC
7	Riverfront Project: Plantation across the river banks of Sarswati and Kahn river.	ISCDL
8	Native trees Plantation at different sites	Scientech Eco Foundation
9	Rejuvenation of traditional water bodies of the city	IMC and ISCDL
10	Treatment of Catchment areas of river Saraswati and Kanh rivers	IMC and ISCDL
11	Lake Restoration and Rejuvenation Project at Kanadia	IMC and ISCDL
12	Pitra Parvat Green Area Development	IMC and ISCDL
13	Rejuvenation of Kanh and Sarswati River areas	IMC and ISCDL
14	Drum plantation on roadside	IMC and ISCDL
15	Green Belt Area and Garden Development	IMC and ISCDL
16	Study on Biodiversity of Sirpur Wetland, Indore	EPCO & IMC
17	Conservation of Important Lakes & Reservoirs	EPCO & IMC
18	Sirpur Lake Five Year Plan	EPCO & IMC



S. No.	Name of project	Agency
19	Cleaner Air Better Life	Confederation of Indian Industry (CII)
20	Gober-Dhan Plant (Bio-CNG Plant)	IMC
21	Development of the CBI Indore	MPSBB , WII, ICLEI South Asia, IMC

RESULT: 21

SCORE: 1

Recommendations to improve score

The city of Indore, through its LBSAP can take up meaningful activities identified therein, to enhance its biodiversity, through partnerships with statal and parastatal agencies, local NGOs, academic institutions and the private sector.





INDICATOR 17: Policies, Rules and Regulations- Existence of LBSAP

Under the Indicator 17, LBSAP has been considered as mainstreaming document to implement NBSAP & CBD objectives.

Status of LBSAP (or any equivalent plan); number of associated CBD initiatives.

Scoring Range: (based on the CBI user manual)

0 point: No LBSAP*

1 point: LBSAP not aligned with NBSAP

2 points: LBSAP incorporates elements of NBSAP, but does not include any CBD initiatives**

3 points: LBSAP incorporates elements of NBSAP, and includes one to three CBD initiatives

4 points: LBSAP incorporates elements of NBSAP, and includes four or more CBD initiatives

* LBSAP or equivalent.

** The thematic programmes of work and cross-cutting issues of the CBD are listed in <http://www.cbd.int/programmes/>. The Strategic Plan for Biodiversity (2011-2020), including the Aichi Biodiversity Targets can also be used as a reference framework (<http://www.cbd.int/sp/default.shtml>).

No LBSAP is prepared for Indore City

RESULT: No LBSAP

SCORE: 0

Recommendations to improve score

Developing an LBSAP for Indore can improve several indicators' score which will help the city better plan and administer to its local biodiversity. The initiative in this regard should be taken up on priority basis by the Municipal Corporation.



INDICATOR 18: Institutional Capacity- Essential Biodiversity Related Functions

Indicator 18 can be calculated as:

Number of essential biodiversity related functions* that the city uses.

* The functions could include the following:

biodiversity centre, botanical garden, herbarium, zoological garden or museum, insectarium, etc.

Scoring Range: (based on the CBI user manual)

0 point: No functions

1 point: 1 function

2 points: 2 functions

3 points: 3 functions

4 points: > 3 functions

The city has a number of biodiversity functions housed in academic institutes, museums and include the following (**Table 9**).

Table 9: List of Biodiversity Functions

S. No.	Name of the Biodiversity Function
1	Butterfly Park at Indore Zoo
2	Kamla Nehru Prani Sanghralay (Indore Zoo)
3	Butterfly Park at Sirpur Lake
4	Botanical garden at Regional Park
5	Herbal Garden at Ward No 4
6	Botanical Garden at Holkar Science College Indore
7	Botanical garden at DAVV
8	Rajwada Museum
9	Central Museum
10	Medicinal garden at Forest Department Campus

RESULT: 10

SCORE: 4

Recommendations to maintain score

Several biodiversity functions are already present in Indore city however, most are maintained autonomously, without any participation of the ULB. The IMC can contribute to the maintenance of these institutions, exploring partnerships and ways to attract more visitors. Drawing a connect with the educational aspects, the Corporation can also facilitate connections with education boards.



INDICATOR 19: Institutional Capacity- Inter-agency Co-Operation

Indicator 19 can be calculated as :

Number of city or local government agencies involved in inter-agency co-operation pertaining to biodiversity matters.

Scoring Range: (based on the CBI user manual)

- 0 point: 1 or 2 agencies* cooperate on biodiversity matters
- 1 point: 3 agencies cooperate on biodiversity matters
- 2 points: 4 agencies cooperate on biodiversity matters
- 3 points: 5 agencies cooperate on biodiversity matters
- 4 points: > 5 agencies cooperate on biodiversity matters

* Agencies could include departments or authorities responsible for biodiversity, planning, water, transport, development, finance, infrastructure, etc.

The main local government agencies that are working on biodiversity matters.

- Indore Municipal Corporation (IMC)
- Indore Smart City Development Limited (ISCDL)
- Indore Development Authority (IDA)

RESULT: 3

SCORE: 1

Recommendations to improve score

To improve this score the city administration can look at establishing an outreach organisation of the Corporation, which will be registered separately and will function independently.

This organisation will assist the city corporation in undertaking and monitoring projects and programmes related to biodiversity conservation. Additionally, the corporation should also set up their biodiversity management committee (BMC) as per the provisions of the Biological Diversity Act of 2002. This committee will be responsible for documenting local biodiversity, its sustainable use and dealing with Access and Benefit Sharing (ABS) issues.



INDICATOR 20: Participation and Partnership- Formal or Informal Public Consultation

This Indicator embarks on existence and state of formal or informal public consultation process pertaining to biodiversity related matters.

Scoring Range: (based on the CBI user manual)

- 0 point: No routine formal or informal process
- 1 point: Formal or informal process being considered as part of the routine process
- 2 points: Formal or informal process being planned as part of the routine process
- 3 points: Formal or informal process in the process of being implemented as part of the routine process
- 4 points: Formal or informal process exists as part of the routine process

No formal or informal public consultation process pertaining to biodiversity exists in the city, hence score would be zero.

**RESULT: No Formal
or Informal Public
Consultation**

SCORE: 0

Recommendations to improve score

The city needs to incorporate a formal public consultation process to improve inclusive decision making, public participation, public ownership and transparency. The Biodiversity Management Committee, once formed can spearhead this process of public consultation.



INDICATOR 21: Participation and Partnership- Institutional Partnership

Indicator 21 involves the number of agencies/private companies/NGOs/academic institutions/international organisations with which the city is partnering in biodiversity activities, projects and programmes.

(Instances of inter-agency co-operation listed in Indicator 19 should not be listed here again)

Scoring Range: (based on the CBI user manual)

- 0 point: No formal or informal partnerships
- 1 point: City in partnership with 1-6 other national or subnational agencies/private companies/NGOs/academic institutions/international organisations
- 2 points: City in partnership with 7-12 other national or subnational agencies/private companies/NGOs/academic institutions/international organisations
- 3 points: City in partnership with 13-19 other national or subnational agencies/private companies/NGOs/academic institutions/international organisations
- 4 points: City in partnership with 20 or more other national or subnational agencies/private companies/NGOs/academic institutions/international organisations

There are several agencies, private companies, NGOs, with which the city is partnering in biodiversity activities, projects and programmes. The information is acquired from consultations held with ULB officials directly, with the relevant stakeholders, and via social media platforms (Table 10).

Table 10: List of agencies and their activity

S. No.	Name of the Agency	Activities Done by the agencies
1	Sciencetech Eco Foundation	Drum plantation along the roadside.
2	Empower Solutions	
3	Infor Beans	
4	Federation of Indian Chambers of Commerce and industry (FICCI)	
5	Nagrath Charitable Trust	Creating public awareness for installing Rain water harvesting.
6	Environment Foundation of India	Lake restoration, rejuvenation of Saraswati and Kanh River.
7	MPD Industries Pvt. Ltd.	Green Belt Area and Garden Development.
8	Rotary Club	
9	Parijat Foundation	
10	Jal evam Talab Sanrakshan Samiti Indore	
11	Wild Warriors	
12	International Waste Management	
13	Kalyan Group	
14	Loins Group	Development of 25 Ahilya Van Project.
15	Umang Engineering Pvt Ltd	



S. No.	Name of the Agency	Activities Done by the agencies
16	Decathlon	Cycle for Change Campaign.
17	Confederation of Indian Industry	Cleaner Air Better Life.
18	Indore School of Social Work	Cleaner Air Better Life.
19	Ipca Laboratories Limited	Drip irrigation & water Sprinkling Facilities provided to the riverside plantation.
20	WII	City Biodiversity Index of Indore
21	MPSBB	
22	ICLEI South Asia	

RESULT: 22

SCORE: 4

Recommendations to maintain score

Indore has several partnerships which focus on various aspects of biodiversity both directly and indirectly. Strengthening the number and nature of these partnerships and collaborations can lead to higher scores in other indicators such as Indicator 16, Indicator 21.



INDICATOR 22: Education and Awareness- Is Biodiversity or Nature Awareness included in School Curriculum

Indicator 22 entails the inclusion of Environment education in schools as:

Is biodiversity or nature awareness included in the school curriculum (e.g. biology, geography, etc.)

Scoring Range: (based on the CBI user manual)

- 0 point: Biodiversity or elements of it are not covered in the school curriculum
- 1 point: Biodiversity or elements of it are being considered for inclusion in the school curriculum
- 2 points: Biodiversity or elements of it are being planned for inclusion in the school curriculum
- 3 points: Biodiversity or elements of it are in the process of being implemented in the school curriculum
- 4 points: Biodiversity or elements of it are included in the school curriculum

The school of the city follows the curriculum of Madhya Pradesh State Board, Central Board of Secondary Education (CBSE), and Indian Certificate of Secondary Education (ICSE). All of the examination boards include subjects like, biology, geography, science, and environmental science, thus, the components of biodiversity are taught in schools.

RESULT: Biodiversity or Elements of it are included in the School Curriculum

SCORE: 4

Recommendations to maintain score

It should be noted here that this indicator which measures the theoretical aspects of biodiversity education receives the highest score possible whereas indicator 14 which measures practical aspects of biodiversity education received the lowest score possible. This highlights that environmental education not just in Indore, but in the country at large needs to strike the right balance between theory and practice. In order to address the same, the city administration can give a directive to all schools to include visits to parks and biodiversity facilities (listed in indicator 18) in their curriculum.



INDICATOR 23: Education and Awareness- Number of Outreach or Public Awareness Events

This Indicator is about awareness programs on biodiversity organised by the city annually.

Number of outreach or public awareness events held in the city per year.

Scoring Range: (based on the CBI user manual)

0 point:	0 outreach events/year
1 point:	1 - 59 outreach events/year
2 points:	60 -149 outreach events/year
3 points:	150-300 outreach events/year
4 points:	> 300 outreach events/year

Being the Cleanest City of India, IMC itself conducts a lot of outreach awareness activities under the aegis of Swachh Bharat Abhiyan (SBA) which directly or indirectly encompass biodiversity issues. Numerous initiatives including plantations, cyclathons, marathons, and competitions are employed to generate awareness. The outreach programs are also conducted via social media accounts, FM radio, hoardings, and door-to-door outreach. According to conversations with city administrators, there are over 150 outreach activities carried out every year.

RESULT: 150-300

SCORE: 3

Recommendations to improve score

The Municipal Corporation takes its status as the Cleanest City of India seriously which it has won as a result of well planned and executed awareness activities. Moving beyond the SBA associated awareness programmes, into biodiversity related issues would benefit the score for this indicator. Partnerships and collaborations will further bolster the score.

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ANNEXURE I: Methodology for Preparation of Natural Assest Map of Indore

1. The shapefiles of the IMC boundaries were collected from the ISCDL.
2. A satellite imagery base map was imported in ArcGIS (April 2022) and mapping scale was set to 1:2500, 1cm on map= 100m on ground.
3. All the NA classes were digitised over the base map.
4. The final classes are: (Forest / Natural vegetation, Sparse vegetation/ scrub, Marshes, Open Green Spaces, Lakes and Ponds, River/drainage, Riverine, Open Ground, Tree patch and plantation, Agriculture and Fallow land.

Visual Interpretation Key

Several visual interpretation elements like - shape, size, colour, texture, pattern etc., were used for identification and digitisation of the Natural asset classes. **Table 11** shows list of classes and corresponding interpretation keys used for classification-

Table 11: List of land classes and corresponding interpretation keys

S. No.	Class	Size	Shape	Colour	Pattern
1	Forest / Natural vegetation	Yes	Yes	Yes	Yes
2	Sparse vegetation / scrub			Yes	Yes
3	Marshes			Yes	
4	Open Green Spaces	Yes	Yes	Yes	
5	Lakes and ponds		Yes	Yes	
6	River / Drainage	Yes	Yes	Yes	Yes
7	Riverine		Yes		Yes
8	Open ground	Yes	Yes	Yes	
9	Tree patch and plantation			Yes	Yes
10	Agriculture	Yes	Yes	Yes	Yes
11	Fallow land		Yes	Yes	

Classification Scheme

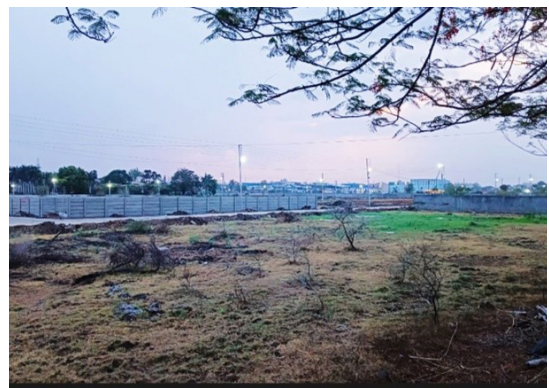
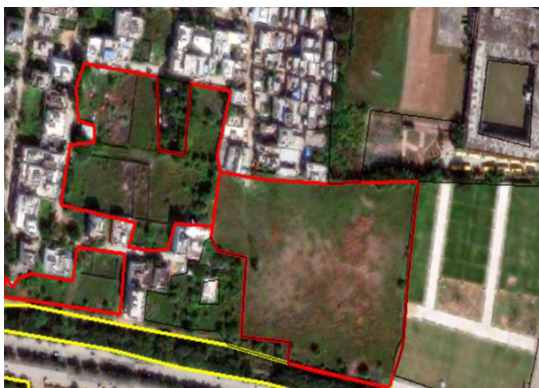
1. **Forest / Natural vegetation:** A Forest is a large area dominated by trees and have legal status and administrative boundary. This area appears to be dark green and dense on the imagery. Devguradiya City Forest has been identified in this category.



Natural vegetation: In Indore, in the middle of urban areas there are few patches which appears to be highly dense and vegetated. These areas are classified as Natural vegetation.



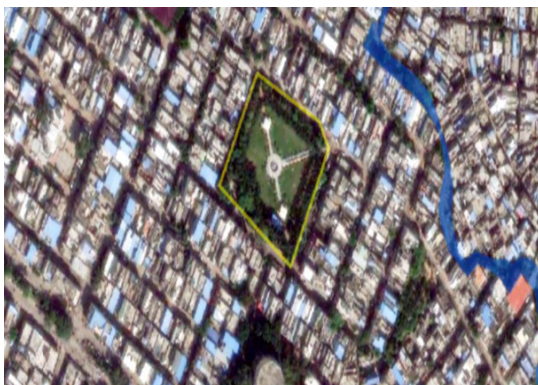
2. **Sparse Vegetation:** The land use in this land class has green area which have very little or no vegetation. The land is mostly permeable and appears to be in green colour giving grass like appearance.



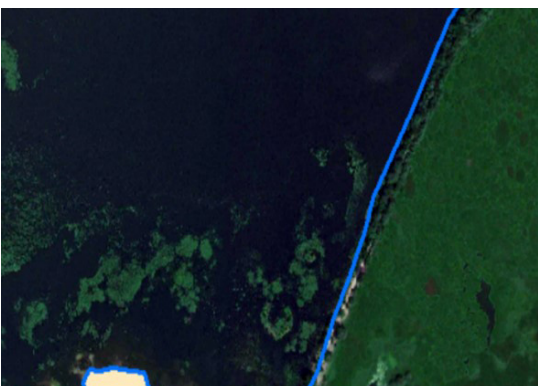
3. **Marshes:** These are wetland ecosystems dominated by herbaceous plants, such as grasses, reeds, and sedges. Marshes are mostly located near lakes and larger water bodies. They appear to be bright green in satellite imagery.



4. **Open Green Spaces:** These are areas with trees and plantation meant for recreational purposes. They have a defined boundary and are accessible to public, therefore parks are present around built-up areas. All the parks have been digitised and classified under this class.



5. **Lakes and ponds:** These areas are lentic ecosystems, water bodies which appears to be dark blue and sometime greenish in colour. The city is characterised by presence by 2 important lakes, upper lake and lower lake and several small ponds.



6. **River/ Drainage:** The city has two rivers prominently, i.e., Saraswati River and Kahn river that flows across the city. These two main streams are classified under this land class.



Drainage: Streams or drainage which connects with the river or lakes. They do not follow a regular pattern and appears to be blue, sometimes whitish blue or dark blue in colour.



7. **Riverine Vegetation:** The vegetation present around the rivers or drainage are classified under this category. This vegetation is irregular in shape and appears to be green in colour.

8. **Open Ground:** Open grounds are open land areas meant for sports activities. They are found mostly around school and college campus.



9. **Tree patch and plantation:** The patches of trees occur amid the urban area. These areas appear to be green in colour in the imagery and looks vegetated. The tree patch does not follow a regular pattern but is present in scattered form.



Plantation: The land use plantation has been identified along with roads, canals in a linear pattern. The roadside plantation always follows a regular (linear) pattern and appears to be green in colour.



10. **Agriculture:** : It is land area which is being used for crop production. The land use class is characterised by regular checkerboard shaped areas with defined boundaries. They appear to be in different shades of green- yellow colour.



- 11. Fallow land:** These areas are cultivable lands which have no growing crops, they appear to be brown or yellow in colour and area adjacent to agricultural fields.



ANNEXURE II- Calculation of Connectivity Areas

Table 12: Number and area of patches used in the calculation of Indicator 2

Patch_no	Area_A	Area_A *Area_A	Patch_no	Area_A	Area_A *Area_A
A1	491.93	241990.67	A37	5.40	29.14
A2	326.74	106762.23	A38	5.15	26.52
A3	260.40	67807.18	A39	4.77	22.71
A4	110.18	12138.88	A40	4.59	21.10
A5	109.14	11912.47	A41	4.30	18.47
A6	88.11	7763.67	A42	4.22	17.84
A7	80.19	6429.84	A43	4.13	17.02
A8	52.88	2796.11	A44	4.07	16.59
A9	42.16	1777.48	A45	3.97	15.74
A10	37.86	1433.10	A46	3.76	14.11
A11	37.74	1423.97	A47	3.50	12.23
A12	34.52	1191.51	A48	3.36	11.29
A13	32.16	1034.24	A49	3.05	9.30
A14	31.16	971.22	A50	2.81	7.90
A15	26.06	679.05	A51	2.80	7.82
A16	26.01	676.75	A52	2.70	7.27
A17	24.85	617.39	A53	2.53	6.39
A18	23.75	564.05	A54	2.28	5.18
A19	20.46	418.77	A55	2.20	4.86
A20	14.32	205.20	A56	1.99	3.96
A21	13.83	191.17	A57	1.92	3.69
A22	12.21	149.01	A58	1.86	3.47
A23	12.18	148.40	A59	1.84	3.40
A24	11.38	129.49	A60	1.84	3.38
A25	11.18	125.09	A61	1.80	3.25
A26	10.79	116.40	A62	1.74	3.03
A27	10.18	103.64	A63	1.70	2.89
A28	8.36	69.83	A64	1.44	2.08
A29	7.28	53.01	A65	1.40	1.96
A30	7.11	50.53	A66	1.29	1.66
A31	6.67	44.51	A67	1.25	1.57
A32	6.39	40.83	A68	1.20	1.43
A33	6.20	38.43	A69	1.14	1.29
A34	6.04	36.54	A70	1.12	1.26
A35	5.78	33.38	A71	1.08	1.16
A36	5.73	32.86	A72	1.07	1.15

Patch_no	Area_A	Area_A *Area_A
A73	1.04	1.09
A74	0.95	0.90
A75	0.88	0.77
A76	0.84	0.71
A77	0.84	0.70
A78	0.80	0.64
A79	0.75	0.56
A80	0.75	0.56
A81	0.74	0.55
A82	0.74	0.55
A83	0.74	0.55
A84	0.66	0.43
A85	0.63	0.39
A86	0.54	0.29
A87	0.52	0.27
A88	0.48	0.23
A89	0.43	0.18
A90	0.35	0.12
A91	0.33	0.11
A92	0.33	0.11
A93	0.29	0.09
A94	0.26	0.07
A95	0.26	0.07

Patch_no	Area_A	Area_A *Area_A
A96	0.26	0.07
A97	0.25	0.06
A98	0.25	0.06
A99	0.24	0.06
A100	0.22	0.05
A101	0.22	0.05
A102	0.21	0.05
A103	0.20	0.04
A104	0.20	0.04
A105	0.19	0.04
A106	0.19	0.04
A107	0.16	0.03
A108	0.16	0.03
A109	0.16	0.03
A110	0.13	0.02
A111	0.13	0.02
A112	0.08	0.01
A113	0.08	0.01
A114	0.08	0.01
A115	0.04	0.00
A116	0.03	0.00
A117	0.02	0.00
A118	0.00	0.00

ANNEXURE III- List of Flora and Fauna Species in Indore City

Table 13: List of Bird species in Indore city

S.No.	Common Names	Scientific Names	Resident (R)	Urban Birds (YES/NO)
FAMILY: PODICIPEDIDAE : Grebes				
1	Little Grebe	<i>Tachybaptus ruficollis</i>	R	NO
FAMILY: PHALACROCORACIDAE : Cormorants				
2	Little Cormorant	<i>Phalacrocorax niger</i>	LM	YES
3	Indian Cormorant	<i>Phalacrocorax fuscicollis</i>	LM	NO
4	Great Cormorant	<i>Phalacrocorax carbo</i>	R	NO
5	Oriental Darter	<i>Anhinga melanogaster</i>	WM	NO
FAMILY: ARDEIDAE : Herons, Egrets, Bitterns				
6	Grey Heron	<i>Ardea cinerea</i>	LM	NO
7	Striated Heron	<i>Butorides striata</i>	R	NO
8	Indian Pond Heron	<i>Ardeola grayii</i>	R	YES
9	Cattle Egret	<i>Bubulcus ibis</i>	R	YES
10	Intermediate/Medium Egret	<i>Mesophoyx intermedia</i>	R	YES
11	Little Egret	<i>Egretta garzetta</i>	R	YES
12	Night Heron	<i>Nycticorax nycticorax</i>	R	NO
13	Purple Heron	<i>Ardea purpurea</i>	LM	YES
14	The Great Egret	<i>Ardea alba</i>	R	YES
FAMILY: CICONIIDAE : Storks				
15	Painted Stork	<i>Mycteria leucocephala</i>	LM	NO
16	Open-bill stork	<i>Anastomus oscitans</i>	WM	YES
17	Woolly-necked stork	<i>Ciconia episcopus</i>	R	NO
18	Black Stork	<i>Ciconia nigra</i>	WM	NO
FAMILY: THRESKIORNITHIDAE : Ibises, Spoonbill				
19	Glossy Ibis	<i>Plegadis falcinellus</i>	LM	YES
20	Red-naped Ibis/ Indian black Ibis	<i>Pseudibis papillosa</i>	LM	NO
21	Black-necked Ibis/Oriental white Ibis	<i>Threskiornis melanocephalus</i>	R	YES
22	Eurasian Spoonbill	<i>Platalea leucorodia</i>	WM	NO
FAMILY: PHOENICOPTERIDAE : Flamingos				
23	Greater Flamingo	<i>Phoeniconaias roseus</i>	V	NO
FAMILY: ANATIDAE : Ducks, Geese				
25	Lesser Whistling-teal/Indian whistling duck	<i>Dendrocygna javanica</i>	R	NO
26	Northern Pintail	<i>Anas acuta</i>	WM	NO
27	Eurasian Teal	<i>Anas crecca</i>	R	NO
28	Indian Spot-billed Duck	<i>Anas poecilorhyncha</i>	R	NO
29	Gadwall	<i>Anas strepera</i>	WM	NO
30	Garganey	<i>Anas querquedula</i>	WM	NO
31	Ruddy Shelduck	<i>Tadorna ferruginea</i>	WM	NO
32	Comb Duck	<i>Sarkidiornis melanotes</i>	R	NO
33	Cotton Pygmy-Goose	<i>Nettapus coromandelianus</i>	LM	NO
34	Common Pochard	<i>Aythya ferina</i>	WM	NO
35	Red Crested Pochard	<i>Rhodonessa rufina</i>	WM	NO
36	Eurasian Wigeon	<i>Anas penelope</i>	WM	NO
37	Greylag Goose	<i>Anser anser</i>	WM	NO
38	Bar-headed Goose	<i>Anser indicus</i>	WM	NO

S.No.	Common Names	Scientific Names	Resident (R)	Urban Birds (YES/NO)
39	Mallard	<i>Anas platyrhynchos</i>	WM	NO
40	Northern Shoveler	<i>Spatula clypeata</i>	WM	NO
41	Ferruginous Pochard	<i>Aythya nyroca</i>	WM	NO
42	Tufted Duck	<i>Aythya fuligula</i>	WM	NO
FAMILY: GRUIDAE : Cranes				
43	Sarus Crane	<i>Grus antigone</i>	R	YES
FAMILY: RALLIDAE : Coots				
44	Eurasian Coot	<i>Fulica atra</i>	R	NO
45	Grey-headed Swamphen	<i>Porphyrio poliocephalus</i>	R	NO
46	Common Moorhen/Eurasian Moorhen	<i>Gallinula chloropus</i>	R	NO
FAMILY: ACCIPITRIDAE : Hawks, Vultures, Eagles				
47	Black-winged Kite	<i>Elanus caeruleus</i>	R	YES
48	Crested Honey Buzzard	<i>Pernis ptilorhynchus</i>	R	YES
49	Black Kite	<i>Milvus migrans</i>	R	YES
50	Shikra	<i>Accipiter badius</i>	R	YES
51	White-Eyed Buzzard	<i>Butastur teesa</i>	R	NO
52	Egyptian Vulture	<i>Neophron percnopterus</i>	R	YES
53	Pallid Harrier	<i>Circus macrourus</i>	WM	NO
54	Short-Toed Eagle	<i>Circaetus gallicus</i>	R	NO
55	Crested Serpent Eagle	<i>Spilornis cheela</i>	R	NO
56	Western Marsh Harrier	<i>Circus aeruginosus</i>	WM	NO
57	Montagu's Harrier	<i>Circus pygargus</i>	R	NO
58	Greater Spotted Eagle	<i>Clanga clanga</i>	R	NO
59	Bonelli's Eagle	<i>Aquila fasciata</i>	R	NO
60	Booted Eagle	<i>Hieraetus pennatus</i>	R	NO
61	Crested Hawk Eagle	<i>Nisaetus cirrhatus</i>	R	NO
FAMILY: FALCONIDAE : Falcons				
62	Common Kestrel	<i>Falco tinnunculus</i>	WM	NO
63	Red-necked Falcon	<i>Falco chicquera</i>	WM	NO
64	Eurasian Hobby	<i>Falco subbuteo</i>	WM	NO
65	Peregrine Falcon	<i>Falco peregrinus</i>	WM	YES
FAMILY: PHASIANIDAE : Pheasants, Partridges, Quails				
66	Painted partridge	<i>Francolinus pictus</i>	R	NO
67	Grey Francolin/Teetar	<i>Francolinus pondicerianus</i>	R	NO
68	Common Quail	<i>Coturnix coturnix</i>	R	NO
69	Jungle Bush Quail	<i>Perdica asiatica</i>	R	NO
70	Grey Junglefowl	<i>Gallus sonneratii</i>	R	NO
71	Indian Peafowl	<i>Pavo cristatus</i>	R	YES
72	White Breasted Waterhen	<i>Amaurornis phoenicurus</i>	R	YES
73	Rain Quail	<i>Coturnix coromandelica</i>	R	NO
74	Rock Bush Quail	<i>Perdica argoondah</i>	R	NO
FAMILY: CHARADRIIDAE : Plovers, Lapwing				
75	Red-Wattled Lapwing	<i>Vanellus indicus</i>	R	YES
76	Yellow-Wattled Lapwing	<i>Vanellus malabaricus</i>	R	NO
77	Little Ringed Plover	<i>Charadrius dubius</i>	WM	NO
78	Kentish Plover	<i>Charadrius alexandrinus</i>	WM	NO
FAMILY: JACANIDE : Jacanas				
79	Bronze Winged Jacana	<i>Metopidius indicus</i>	R	NO
80	Pheasant Tailed Jacana	<i>Hydrophasianus chirurgus</i>	R	NO

S.No.	Common Names	Scientific Names	Resident (R)	Urban Birds (YES/NO)
FAMILY: ROSTRATULIDAE : Snipes				
81	Common Snipe	<i>Gallinago gallinago</i>	WM	NO
82	Greater Painted Snipe	<i>Rostratula benghalensis</i>	R	NO
83	Temminck Stint	<i>Calidris temminckii</i>	WM	NO
FAMILY: RECURVIROSTRIDAE : Stilts, Avocet				
84	Black Winged Stilt	<i>Himantopus himantopus</i>	R	YES
FAMILY: GLAREOLIDAE : Coursers, Pratincoles				
85	Small Pratincole	<i>Glareola lactea</i>	LM	NO
86	Indian Courser	<i>Cursorius coromandelicus</i>	R	NO
FAMILY: LARIDAE : Terns				
87	River Tern	<i>Sterna aurantia</i>	R	NO
88	Brown-headed Gull	<i>Chroicocephalus brunnicephalus</i>	R	NO
89	Black-headed Gull	<i>Chroicocephalus ridibundus</i>	R	NO
90	Little Tern	<i>Sternula albifrons</i>	R	NO
FAMILY: PTEROCLIDIDAE : Sandgrouse				
91	Chestnut Bellied Sandgrouse	<i>Plerocles exustus</i>	R	NO
FAMILY: COLUMBIDAE: Pigeons, Doves				
92	Yellow Footed Green Pigeon	<i>Treron phoenicoptera</i>	R	YES
93	Rock dove/ pigeon biset	<i>Columba livia</i>	R	YES
94	Eurasian Collared-Dove	<i>Streptopelia decaocto</i>	R	YES
95	Red Collared-Dove	<i>Streptopelia tranquebarica</i>	R	NO
96	Spotted Dove	<i>Streptopelia chinensis</i>	R	YES
97	Laughing Dove	<i>Streptopelia senegalensis</i>	R	YES
FAMILY: PSITTACIDAE : Parakeets				
98	Alexandrine Parakeet	<i>Psittacula eupatria</i>	R	YES
99	Rose-Ringed Parakeet	<i>Psittacula krameri</i>	R	YES
100	Plum Headed Parakeet	<i>Psittacula roseate</i>	R	YES
FAMILY: CUCULIDAE : Cuckoos				
101	Jacobin Cuckoo	<i>Clamator jacobinus</i>	SM	YES
102	Common Hawk Cuckoo	<i>Hierococyx varius</i>	R	YES
103	Indian Cuckoo	<i>Cuculus micropterus</i>	SM	YES
104	Asian Koel	<i>Eudynamys scolopacea</i>	R	YES
105	Sirkeer Malkoha	<i>Phaenicophaeus leschenaultii</i>	R	NO
106	Greater Coucal	<i>Centropus sinensis</i>	R	YES
FAMILY: STRIGIDAE : Owls				
107	Common Barn Owl	<i>Tyto alba</i>	R	YES
108	Indian Scops Owl	<i>Otus bakkamoena</i>	R	NO
109	Eurasian Eagle-Owl	<i>Bubo bubo</i>	R	NO
110	Jungle Owlet	<i>Glaucidium radiatum</i>	R	NO
111	Spotted Owlet	<i>Athene brama</i>	R	YES
112	Mottled Wood Owl	<i>Strix ocellata</i>	R	NO
113	Short eared Owl	<i>Asio flammeus</i>	WM	NO
114	Indian Eagle Owl	<i>Bubo bengalensis</i>	R	NO
115	Brown Fish Owl	<i>Ketupa zeylonensis</i>	R	NO
FAMILY: CAPRIMULGIDAE : Nightjars				
116	Indian Jungle Nightjar	<i>Caprimulgus indicus</i>	R	NO
117	Common Indian Nightjar	<i>Caprimulgus asiaticus</i>	R	NO
118	Savanna Nightjar	<i>Caprimulgus affinis</i>	NO	NO
FAMILY: APODIDAE : Swifts				
119	Alpine Swift	<i>Tachymarptis melba</i>	R	NO
120	Little Swift	<i>Apus affinis</i>	R	YES

S.No.	Common Names	Scientific Names	Resident (R)	Urban Birds (YES/NO)
121	Crested Tree Swift	<i>Hemiprocne coronata</i>	R	NO
122	Asian Palm Swift	<i>Cypsiurus balasiensis</i>	R	YES
FAMILY: ALCEDINIDAE : Kingfishers				
123	Pied Kingfisher	<i>Ceryle rudis</i>	R	NO
124	Common Kingfisher	<i>Alcedo atthis</i>	R	NO
125	White Breasted Kingfisher	<i>Smryensis halcyon</i>	R	YES
FAMILY: MEROPIDAE : Bee-eaters				
126	Blue-Tailed Bee-Eater	<i>Merops philippinus</i>	R	NO
127	Green Bee-Eater	<i>Merops orientalis</i>	R	YES
FAMILY: CORACIIDAE : Rollers				
128	Indian Roller	<i>Coracias benghalensis</i>	R	YES
129	European Roller	<i>Coracias garrulus</i>	V	NO
FAMILY: UPUPIDAE : Hoopoe				
130	Eurasian Hoopoe	<i>Upupa epops</i>	R	YES
FAMILY: BUCEROTIDAE : Hornbills				
131	Indian Grey Hornbill	<i>Ocyrceros birostris</i>	R	YES
FAMILY: CAPITONIDAE : Barbets				
132	Brown-Headed Barbet	<i>Megalaima zeylanica</i>	R	YES
133	Coppersmith Barbet	<i>Megalaima haemacephala</i>	R	YES
134	Eurasian Wryneck	<i>Jynx torquilla</i>	M	NO
FAMILY: PICIDAE : Woodpeckers				
135	Black-rumped flameback	<i>Dinopium benghalense</i>	R	YES
136	Brown Capped Pigmy Woodpecker	<i>Dendrocopos nanus</i>	R	NO
137	White-bellied Woodpecker	<i>Dryocopus javensis</i>	R	NO
FAMILY: PITTIDAE : Pittas				
138	Indian Pitta	<i>Pitta brachyura</i>	SM	NO
FAMILY: ALAUDIDAE : Larks				
139	Singing Bush Lark	<i>Mirafra cantillans</i>	R	NO
140	Ashy Crowned Sparrow-Lark	<i>Eremopterix grisea</i>	R	YES
141	Rufous Tailed Lark	<i>Ammomanes phoenicurus</i>	R	YES
142	Syke's Crested Lark	<i>Galerida deva</i>	WM	NO
143	Common Crested Lark	<i>Galerida cristata</i>	R	NO
FAMILY: HIRUNDINIDAE : Swallows				
144	Dusky Crag-Martin	<i>Hirundo concolor</i>	R	YES
145	Barn Swallow	<i>Hirundo rustica</i>	R	YES
146	Wire-Tailed Swallow	<i>Hirundo smithii</i>	R	NO
147	Red-rumped Swallow	<i>Hirundo daurica</i>	R	NO
FAMILY: DANIIDAE : Shrikes				
148	Great Grey Shrike	<i>Lanius excubitor</i>	WM	NO
149	Bay-Backed Shrike	<i>Lanius vittatus</i>	R	YES
150	Long Tailed Shrike	<i>Lanius schach</i>	R	YES
151	Brown Shrike	<i>Lanius cristatus</i>	WM	NO
FAMILY: ORIOLIDAE : Orioles				
152	Eurasian Golden Oriole	<i>Oriolus oriolus</i>	R	YES
153	Black-Headed Oriole	<i>Oriolus xanthornus</i>	R	YES
FAMILY: DICRURIDAE : Drongos				
154	Black Drongo	<i>Dicurus macrocercus</i>	R	YES
155	White-Bellied Drongo	<i>Dicurus caeruleus</i>	R	YES
FAMILY: ARTAMIDAE : Swallow-Shrikes				
156	Ashy Woodswallow	<i>Artamus fuscus</i>	R	NO

S.No.	Common Names	Scientific Names	Resident (R)	Urban Birds (YES/NO)
FAMILY: STURNIDAE : Mynas				
157	Brahminy Starling	<i>Sturnus pagodarum</i>	R	YES
158	Rose-coloured Starling	<i>Sturnus roseus</i>	WM	YES
159	Pied Myna	<i>Sturnus contra</i>	R	YES
160	Common Myna	<i>Acridotheres tristis</i>	R	YES
FAMILY: CORVIDAE : Crows, Treepies				
161	Rufous Treepie	<i>Dendrocitta vagabunda</i>	R	YES
162	House Crow	<i>Corvus splendens</i>	R	YES
163	Jungle Crow	<i>Corvus macrorhynchos</i>	R	YES
FAMILY: CAMPEPHAGIDAE : Minivets, Cuckoo-Shrikes				
164	Common Woodshrike	<i>Tephrodornis pondicerianus</i>	R	NO
165	Large Cuckoo-Shrike	<i>Coracina macei</i>	R	NO
166	Black Headed Cuckoo Shrike	<i>Coracina melanoptera</i>	R	NO
167	Small Minivet	<i>Pericrocotus cinnamomeus</i>	R	YES
168	White Bellied Minivet	<i>Pericrocotus erythropygius</i>	R	NO
FAMILY: IRENIDAE : Ioras				
169	Common Iora	<i>Aegithina tiphia</i>	R	YES
FAMILY: PYCNONOTIDAE : Bulbuls				
170	Red-Vented Bulbul	<i>Pycnonotus cafer</i>	R	YES
FAMILY: MUSCICAPIDAE : TIMALINAE : Babblers				
171	Yellow-Eyed Babbler	<i>Chrysomma sinense</i>	R	YES
172	Common Babbler	<i>Turdoides caudatus</i>	R	YES
173	Large Grey Babbler	<i>Turdoides malcolmi</i>	R	NO
174	Jungle Babbler	<i>Turdoides striatus</i>	R	YES
175	Siberian Stonechat	<i>Saxicola maurus</i>	WM	YES
FAMILY: MUSCICAPINAE : Flycatchers				
176	Red-Throated Flycatcher	<i>Ficedula parva</i>	WM	NO
177	Ultramarine Flycatcher	<i>Ficedula superciliaris</i>	WM	NO
178	Tickell's Blue Flycatcher	<i>Cyornis tickelliae</i>	R	NO
179	Verditer Flycatcher	<i>Eumyias thalassina</i>	WM	NO
180	Grey Headed Canary Flycatcher	<i>Culicicappa ceylonensis</i>	WM	YES
181	White Browed Fantail	<i>Rhipidura aureola</i>	R	YES
182	White-Throated Fantail	<i>Rhipidura albicollis</i>	R	NO
183	Indian Paradise Flycatcher	<i>Terpsiphone paradisi</i>	R	YES
184	Black-Naped Monarch	<i>Hypothymis azurea</i>	R	NO
FAMILY: SYLVIINAE : Warblers				
185	Plain Prinia	<i>Prinia inornata</i>	R	NO
186	Ashy Prinia	<i>Prinia socialis</i>	R	YES
187	Grey Breasted Prinia	<i>Prinia hodgsonii</i>	R	NO
188	Common Tailor Bird	<i>Orthotomus sutorius</i>	R	YES
189	Greenish Warbler	<i>Phylloscopus trochiloides</i>	WM	YES
190	Booted Warbler	<i>Hippolais caligata</i>	WM	NO
191	Streaked Fantail Warbler	<i>Cisticola juncidis</i>	R	NO
FAMILY: TURDINAE : Thrushes, Chats				
192	Bluethroat	<i>Luscinia svecica</i>	WM	NO
193	Oriental Magpie Robin	<i>Copsychus saularis</i>	R	YES
194	Black Redstart	<i>Phoenicurus ochruros</i>	WM	YES
195	Common Stone Chat	<i>Saxicola leucura</i>	WM	NO
196	Pied Bush Chat	<i>Saxicola caprata</i>	R	YES
197	Indian Robin	<i>Saxicoloides fulicata</i>	R	YES
198	Blue Rock Thrush	<i>Monticola solitarius</i>	WM	NO

S.No.	Common Names	Scientific Names	Resident (R)	Urban Birds (YES/NO)
199	Common Blackbird	<i>Turdus merula</i>	R	NO
200	Brown rock Chat	<i>Cercomela fusca</i>	R	YES
201	Isabelline Wheatear	<i>Oenanthe isabellina</i>	WM	NO
FAMILY: PARIDAE : Tits				
202	Great Tit	<i>Parus major</i>	R	YES
203	Black-Lored Tit	<i>Parus xanthogenys</i>	R	NO
FAMILY: SITTIDAE : Nuthatches, Creepers				
204	Indian Chestnut Bellied Nuthatch	<i>Sitta castanea</i>	R	NO
FAMILY: MOTACILLIDAE : Pipits, Wagtails				
205	Paddyfield Pipit/ Oriental Pipit	<i>Anthus rufulus</i>	R	YES
206	Citrine Wagtail	<i>Motacilla citreola</i>	WM	NO
207	Grey Wagtail	<i>Motacilla cinerea</i>	WM	YES
208	White Wagtail	<i>Motacilla alba</i>	WM	YES
209	White-browed Wagtail	<i>Motacilla maderaspatensis</i>	R	YES
210	Yellow Wagtail	<i>Motacilla flava</i>	WM	YES
FAMILY: DICAETIDAE : Flowerpeckers				
211	Thick-billed Flowerpecker	<i>Dicaeum agile</i>	R	YES
212	Pale-billed Flowerpecker	<i>Dicaeum erythrorhynchos</i>	R	YES
FAMILY: NECTARINIDAE : Sunbirds, Spiderhunters				
213	Purple Rumped Sunbird	<i>Nectarinia zeylonica</i>	R	YES
214	Purple Sunbird	<i>Nectarinia asiatica</i>	R	YES
FAMILY: ZOSTEROPIDAE : White-Eye				
215	Indian White-eye	<i>Zosterops palpebrosus</i>	R	YES
FAMILY: PLOCEIDAE : Sparrows, Munias, weaver Birds				
216	House Sparrow	<i>Passer domesticus</i>	R	YES
217	Yellow Throated Sparrow	<i>Petronia xanthocollis</i>	R	NO
218	Baya Weaver	<i>Ploceus phillippinus</i>	R	YES
219	Streaked Weaver	<i>Ploceus manyar</i>	R	NO
220	Red Avadavat	<i>Amandava amandava</i>	R	NO
221	Scaly Breasted Munia	<i>Lonchura punctulata</i>	R	YES
FAMILY: EMBERIZIDAE : Buntings				
222	Black-headed Bunting	<i>Emberiza melanocephala</i>	WM	NO
223	Red-headed Bunting	<i>Emberiza bruniceps</i>	WM	YES
224	Crested Bunting	<i>Melophus lathami</i>	R	NO
FAMILY: Scolopacidae : Sandpipers				
225	Eurasian Curlew	<i>Numenius arquata</i>	WM	NO
226	Common Greenshank	<i>Tringa nebularia</i>	WM	NO
227	Common Redshank	<i>Tringa totanus</i>	WM	NO
228	Wood Sandpiper	<i>Tringa glareola</i>	WM	NO
229	Green Sandpiper	<i>Tringa Ochropus</i>	WM	YES
230	Common Sandpiper	<i>Actitis hypoleucos</i>	WM	NO
231	Marsh Sandpiper	<i>Tringa stagnatilis</i>	WM	NO
232	Black Tailed Godwit	<i>Limosa limosa</i>	WM	NO
233	Ruff	<i>Calidris pugnax</i>	WM	NO
234	Spotted Redshank	<i>Tringa erythropus</i>	WM	NO
FAMILY: Pandionidae				
235	Osprey	<i>Pandion haliaetus</i>	WM	NO

Note: Status-(Resident R, Local Migratory LM, Winter Migratory WM, Summer Migratory SM, Passage Migrant PM, Vagrant V)

Table 14: List of Plant species in Indore city

S.No.	Family	Scientific Name	Category
1	Annonaceae	<i>Annona squamosa</i>	Tree
2		<i>Miliusa tomentosa</i>	Tree
3	Bixaceae	<i>Cochlospermum religiosum</i>	Tree
4	Malvaceae	<i>Bombax ceiba</i>	Tree
5		<i>Firmiana colorata</i>	Tree
6		<i>Grewia tiliifolia</i>	Tree
7		<i>Kydia calycina</i>	Tree
8		<i>Sterculia urens</i>	Tree
9	Rutaceae	<i>Aegle marmelos</i>	Tree
10		<i>Limonia acidissima</i>	Tree
11	Simaroubaceae	<i>Ailanthus excelsa</i>	Tree
12	Burseraceae	<i>Boswellia serrata</i>	Tree
13		<i>Garuga pinnata</i>	Tree
14	Meliaceae	<i>Azadirachta indica</i>	Tree
15	Celastraceae	<i>Cassine glauca</i>	Tree
16	Rhamnaceae	<i>Ziziphus jujuba</i>	Tree
17		<i>Ziziphus xylopyrus</i>	Tree
18	Sapindaceae	<i>Sapindus emarginatus</i>	Tree
19		<i>Schleichera oleosa</i>	Tree
20	Anacardiaceae	<i>Buchanania cochinchinensis</i>	Tree
21		<i>Lannea coromandelica</i>	Tree
22		<i>Mangifera indica</i>	Tree
23	Moringaceae	<i>Moringa concanensis</i>	Tree
24	Leguminosae	<i>Acacia catechu</i>	Tree
25		<i>Acacia leucophloea</i>	Tree
26		<i>Acacia nilotica</i>	Tree
27		<i>Acacia suma</i>	Tree
28		<i>Albizia amara</i>	Tree
29		<i>Albizia lebbeck</i>	Tree
30		<i>Albizia odoratissima</i>	Tree
31		<i>Albizia procera</i>	Tree
32		<i>Bauhinia purpurea</i>	Tree
33		<i>Bauhinia racemosa</i>	Tree
34		<i>Butea monosperma</i>	Tree
35		<i>Cassia fistula</i>	Tree
36		<i>Dalbergia lanceolaria</i>	Tree
37		<i>Dalbergia latifolia</i>	Tree
38		<i>Dalbergia lanceolaria</i>	Tree
39		<i>Dalbergia sissoo</i>	Tree
40		<i>Desmodium oojeinense</i>	Tree
41		<i>Erythrina suberosa</i>	Tree
42		<i>Hardwickia binata</i>	Tree
43		<i>Pithecellobium dulce</i>	Tree
44		<i>Pongamia pinnata</i>	Tree
45		<i>Pterocarpus marsupium</i>	Tree
46		<i>Prosopis juliflora</i>	Tree
47		<i>Tamarindus indica</i>	Tree

S.No.	Family	Scientific Name	Category
48	Combretaceae	<i>Anogeissus latifolia</i>	Tree
49		<i>Anogeissus pendula</i>	Tree
50		<i>Terminalia arjuna</i>	Tree
51		<i>Terminalia bellirica</i>	Tree
52		<i>Terminalia crenulata</i>	Tree
53		<i>Terminalia tomentosa</i>	Tree
54	Myrtaceae	<i>Syzygium cumini</i>	Tree
55		<i>Syzygium salicifolium</i>	Tree
56	Lythraceae	<i>Lagerstroemia parviflora</i>	Tree
57	Cornaceae	<i>Alangium salvifolium</i>	Tree
58	Rubiaceae	<i>Gardenia latifolia</i>	Tree
59		<i>Haldina cordifolia</i>	Tree
60		<i>Hymenodictyon excelsum</i>	Tree
61		<i>Mitragyna parvifolia</i>	Tree
62		<i>Morinda coreia</i>	Tree
63	Sapotaceae	<i>Madhuca longifolia</i>	Tree
64	Ebenaceae	<i>Diospyros melanoxylon</i>	Tree
65		<i>Diospyros montana</i>	Tree
66	Oleaceae	<i>Nyctanthes arbor-tristis</i>	Tree
67	Salvadoraceae	<i>Salvadora persica</i>	Tree
68	Apocynaceae	<i>Holarrhena pubescens</i>	Tree
69	Boraginaceae	<i>Cordia dichotoma</i>	Tree
70		<i>Cordia macleodii</i>	Tree
71		<i>Ehretia laevis</i>	Tree
72	Bignoniaceae	<i>Dolichandrone falcata</i>	Tree
73	Lamiaceae	<i>Clerodendrum phlomidis</i>	Tree
74		<i>Gmelina arborea</i>	Tree
75		<i>Tectona grandis</i>	Tree
76	Santalaceae	<i>Santalum album</i>	Tree
77	Euphorbiaceae	<i>Mallotus philippensis</i>	Tree
78	Phyllanthaceae	<i>Bridelia retusa</i>	Tree
79		<i>Phyllanthus emblica</i>	Tree
80	Moraceae	<i>Ficus amplissima</i>	Tree
81		<i>Ficus arnottiana</i>	Tree
82		<i>Ficus benghalensis</i>	Tree
83		<i>Ficus hispida</i>	Tree
84		<i>Ficus microcarpa</i>	Tree
85		<i>Ficus racemosa</i>	Tree
86		<i>Ficus religiosa</i>	Tree
87		<i>Ficus virens</i>	Tree
88	Ulmaceae	<i>Holoptelea orientalis</i>	Tree
89	Cannabaceae	<i>Trema graveolens</i>	Tree
90	Salicaceae	<i>Casearia tomentosa</i>	Tree
91		<i>Casearia indica</i>	Tree
92		<i>Flacourtia sylvestris</i>	Tree
93	Arecaceae	<i>Phoenix. strictus</i>	Tree
94	Poaceae	<i>Dendrocalamus strictus</i>	Tree
95	Capparaceae	<i>Capparis decidua</i>	Shrubs
96		<i>Capparis sepiaria</i>	Shrubs
97	Tamaricaceae	<i>Tamarix ericoides</i>	Shrubs

S.No.	Family	Scientific Name	Category
98	Malvaceae	<i>Abutilon indicum</i>	Shrubs
99		<i>Abutilon indicum</i>	Shrubs
100		<i>Azanza lampas</i>	Shrubs
101		<i>Eriolaena hookeriana</i>	Shrubs
102		<i>Grewia damine</i>	Shrubs
103		<i>Grewia hirsuta</i>	Shrubs
104		<i>Helicteres isora</i>	Shrubs
105		<i>Hibiscus micranthus</i>	Shrubs
106		<i>Urena lobata</i>	Shrubs
107		<i>Urena sinuata</i>	Shrubs
108	Zygophyllaceae	<i>Balanites aegyptiaca</i>	Shrubs
109	Celastraceae	<i>Gymnosporia montana</i>	Shrubs
110	Rhamnaceae	<i>Ziziphus nummularia</i>	Shrubs
111		<i>Ziziphus oenopolia</i>	Shrubs
112	Vitaceae	<i>Leea asiatica</i>	Shrubs
113	Leguminosae	<i>Acacia jacquemontii</i>	Shrubs
114		<i>Caesalpinia bonduc</i>	Shrubs
115		<i>Caesalpinia decapetala</i>	Shrubs
116		<i>Desmodium velutinum</i>	Shrubs
117		<i>Dichrostachys cinerea</i>	Shrubs
118		<i>Indigofera tinctoria</i>	Shrubs
119		<i>Senna auriculata</i>	Shrubs
120		<i>Tephrosia purpurea</i>	Shrubs
121		<i>Tephrosia villosa</i>	Shrubs
122	Lythraceae	<i>Woodfordia fruticosa</i>	Shrubs
123	Rubiaceae	<i>Catunaregum spinosa</i>	Shrubs
124		<i>Spermadictyon suaveolens</i>	Shrubs
125	Plumbaginaceae	<i>Plumbago zeylanica</i>	Shrubs
126	Apocynaceae	<i>Calotropis gigantea</i>	Shrubs
127		<i>Calotropis procera</i>	Shrubs
128		<i>Carissa carandas</i>	Shrubs
129		<i>Wrightia tinctoria</i>	Shrubs
130		<i>Sarcostemma acidum</i>	Shrubs
131	Convolvulaceae	<i>Ipomoea carnea</i>	Shrubs
132	Solanaceae	<i>Datura metal</i>	Shrubs
133		<i>Solanum anguivi</i>	Shrubs
134		<i>Solanum incanum</i>	Shrubs
135		<i>Withania somnifera</i>	Shrubs
136	Acanthaceae	<i>Barleria prionitis</i>	Shrubs
137		<i>Strobilanthes callosus</i>	Shrubs
138		<i>Rothea serrata</i>	Shrubs
139		<i>Vitex negundo</i>	Shrubs
140		<i>Vitex trifolia</i>	Shrubs
141		<i>Volkameria inermis</i>	Shrubs
142	Polygonaceae	<i>Persicaria barbata</i>	Shrubs
143		<i>Persicaria glabra</i>	Shrubs
144		<i>Persicaria stagnina</i>	Shrubs
145	Euphorbiaceae	<i>Baliospermum solanifolium</i>	Shrubs
146		<i>Croton bonplandianus</i>	Shrubs
147		<i>Euphorbia antiquorum</i>	Shrubs

S.No.	Family	Scientific Name	Category
148	Euphorbiaceae	<i>Euphorbia caducifolia</i>	Shrubs
149		<i>Euphorbia tirucalli</i>	Shrubs
150		<i>Jatropha curcas</i>	Shrubs
151		<i>Jatropha gossypifolia</i>	Shrubs
152	Phyllanthaceae	<i>Phyllanthus reticulatus</i>	Shrubs
153		<i>Fleuggia virosa</i>	Shrubs
154	Costaceae	<i>Cheilocostus speciosus</i>	Shrubs
155	Xanthorrhoeaceae	<i>Aloe barbadensis</i>	Shrubs
156	Menispermaceae	<i>Cissampelos pariera</i>	Climbers
157		<i>Cocculus hirsutus</i>	Climbers
158		<i>Tinospora sinensis</i>	Climbers
159	Capparaceae	<i>Capparis zeylanica</i>	Climbers
160		<i>Maerua oblongifolia</i>	Climbers
161	Celastraceae	<i>Celastrus paniculatus</i>	Climbers
162	Rhamnaceae	<i>Ventilago denticulata</i>	Climbers
163	Vitaceae	<i>Ampelocissus latifolia</i>	Climbers
164		<i>Ampelocissus tomentosa</i>	Climbers
165		<i>Cayratia trifolia</i>	Climbers
166		<i>Cissus repanda</i>	Climbers
167		<i>Cyphostemma auriculatum</i>	Climbers
168	Sapindaceae	<i>Cardiospermum halicacabum</i>	Climbers
169	Leguminosae	<i>Abrus precatorius</i>	Climbers
170		<i>Acacia pennata</i>	Climbers
171		<i>Cajanus scarabaeoides</i>	Climbers
172		<i>Canavalia gladiata</i>	Climbers
173		<i>Milletia extensa</i>	Climbers
174		<i>Mucuna pruriens</i>	Climbers
175		<i>Paracalyx scariosa</i>	Climbers
176		<i>Pueraria tuberosa</i>	Climbers
177		<i>Rhynchosia minima</i>	Climbers
178		<i>Teramnus labialis</i>	Climbers
179	Combretaceae	<i>Combretum ovalifolium</i>	Climbers
180	Passifloraceae	<i>Passiflora foetida</i>	Climbers
181	Cucurbitaceae	<i>Coccinia grandis</i>	Climbers
182		<i>Diplocyclos palmatus</i>	Climbers
183		<i>Luffa acutangula</i>	Climbers
184		<i>Momordica dioica</i>	Climbers
185		<i>Mukia maderaspatana</i>	Climbers
186		<i>Trichosanthes bracteata</i>	Climbers
187	Apocynaceae	<i>Cryptolepis dubia</i>	Climbers
188		<i>Cryptostegia grandiflora</i>	Climbers
189		<i>Dregia volubilis</i>	Climbers
190		<i>Hemidesmus indicus</i>	Climbers
191		<i>Ichnocarpus frutescens</i>	Climbers
192		<i>Leptadenia reticulata</i>	Climbers
193		<i>Marsdenia tenacissima</i>	Climbers
194		<i>Pergularia daemia</i>	Climbers
195	Convolvulaceae	<i>Argyreia sericea</i>	Climbers
196		<i>Ipomoea eriocarpa</i>	Climbers
197		<i>Ipomoea hederifolia</i>	Climbers

S.No.	Family	Scientific Name	Category
198	Convolvulaceae	<i>Ipomoea nil</i>	Climbers
199		<i>Ipomoea obscura</i>	Climbers
200		<i>Ipomoea pes-tigridis</i>	Climbers
201		<i>Lettsomia setosa</i>	Climbers
202		<i>Merremia aegyptia</i>	Climbers
203		<i>Rivea hypocrateriformis</i>	Climbers
204	Dioscoreaceae	<i>Dioscorea bulbifera</i>	Climbers
205		<i>Dioscorea pentaphylla</i>	Climbers
206	Asparagaceae	<i>Asparagus racemosus</i>	Climbers
207	Nelumbonaceae	<i>Nelumbo nucifera</i>	Herbs
208	Nymphaeaceae	<i>Nymphaea pubescens</i>	Herbs
209	Papaveraceae	<i>Argemone mexicana</i>	Herbs
210	Brassicaceae	<i>Rorippa indica</i>	Herbs
211	Cleomaceae	<i>Cleome gynandra</i>	Herbs
212		<i>Cleome viscosa</i>	Herbs
213	Violaceae	<i>Hybanthus enneaspermus</i>	Herbs
214	Polygalaceae	<i>Polygala arvensis</i>	Herbs
215	Portulacaceae	<i>Portulaca oleracea</i>	Herbs
216	Elatinaceae	<i>Bergia ammannioides</i>	Herbs
217	Malvaceae	<i>Abelmoschus ficulneus</i>	Herbs
218		<i>Abelmoschus manihot</i>	Herbs
219		<i>Corchorus olerarius</i>	Herbs
220		<i>Corchorus trilocularis</i>	Herbs
221		<i>Hibiscus lobatus</i>	Herbs
222		<i>Hibiscus panduriformis</i>	Herbs
223		<i>Melochia corchorifolia</i>	Herbs
224		<i>Sida cordata</i>	Herbs
225		<i>Sida cordifolia</i>	Herbs
226		<i>Sida ovata</i>	Herbs
227		<i>Sida spinosa</i>	Herbs
228		<i>Triumfetta rhomboidea</i>	Herbs
229	<i>Waltheria indica</i>	Herbs	
230	Linaceae	<i>Linum mysorense</i>	Herbs
231	Zygophyllaceae	<i>Tribulus terrestris</i>	Herbs
232	Oxalidaceae	<i>Biophytum sensitivum</i>	Herbs
233	Balsaminaceae	<i>Impatiens balsamina</i>	Herbs
234	Leguminosae	<i>Aeschynomene indica</i>	Herbs
235		<i>Alhagi camelorum</i>	Herbs
236		<i>Alysicarpus bupleurifolius</i>	Herbs
237		<i>Alysicarpus hamosus</i>	Herbs
238		<i>Alysicarpus longifolius</i>	Herbs
239		<i>Alysicarpus monilifer</i>	Herbs
240		<i>Alysicarpus pubescens</i>	Herbs
241		<i>Alysicarpus tetragonolobus</i>	Herbs
242		<i>Chamaecrista absus</i>	Herbs
243		<i>Chamaecrista mimosoides</i>	Herbs
244		<i>Chamaecrista pumila</i>	Herbs
245		<i>Clitoria annua</i>	Herbs
246		<i>Crotalaria calycina</i>	Herbs
247		<i>Crotalaria hebecarpa</i>	Herbs
248		<i>Crotalaria hirsuta</i>	Herbs

S.No.	Family	Scientific Name	Category
249	Leguminosae	<i>Crotalaria linifolia</i>	Herbs
250		<i>Crotalaria medicaginea</i>	Herbs
251		<i>Crotalaria orixensis</i>	Herbs
252		<i>Crotalaria prostrata</i>	Herbs
253		<i>Crotalaria vestita</i>	Herbs
254		<i>Cullen corylifolium</i>	Herbs
255		<i>Desmodium gangeticum</i>	Herbs
256		<i>Desmodium triflorum</i>	Herbs
257		<i>Indigofera cordifolia</i>	Herbs
258		<i>Indigofera glandulosa</i>	Herbs
259		<i>Indigofera linifolia</i>	Herbs
260		<i>Indigofera linnaei</i>	Herbs
261		<i>Indigofera trifoliata</i>	Herbs
262		<i>Indigofera trita</i>	Herbs
263		<i>Medicago polymorpha</i>	Herbs
264		<i>Melilotus indica</i>	Herbs
265		<i>Rhynchosia minima</i>	Herbs
266		<i>Senna obtusifolia</i>	Herbs
267		<i>Senna occidentalis</i>	Herbs
268		<i>Senna sophera</i>	Herbs
269		<i>Senna tora</i>	Herbs
270		<i>Sesbania bispinosa</i>	Herbs
271		<i>Smithia conferta</i>	Herbs
272		<i>Tephrosia strigosa</i>	Herbs
273		<i>Trigonella occulta</i>	Herbs
274		<i>Uraria picta</i>	Herbs
275	<i>Vigna trilobata</i>	Herbs	
276	<i>Zornia gibbosa</i>	Herbs	
277	Lythraceae	<i>Ammannia baccifera</i>	Herbs
278	Onagraceae	<i>Ludwigia hyssopifolia</i>	Herbs
279		<i>Ludwigia perennis</i>	Herbs
280	Molluginaceae	<i>Glinus lotoides</i>	Herbs
281		<i>Mollugo pentaphylla</i>	Herbs
282	Aizoaceae	<i>Trianthema portulacastrum</i>	Herbs
283	Apiaceae	<i>Centella asiatica</i>	Herbs
284		<i>Pimpinella heyneana</i>	Herbs
285		<i>Trachyspermum stictocarpum</i>	Herbs
286	Rubiaceae	<i>Oldenlandia affinis</i>	Herbs
287		<i>Spermacoce hispida</i>	Herbs
288	Compositae	<i>Acanthospermum hispidum</i>	Herbs
289		<i>Ageratum conyzoides</i>	Herbs
290		<i>Bidens biternata</i>	Herbs
291		<i>Blainvillea acmella</i>	Herbs
292		<i>Blumea eriantha</i>	Herbs
293		<i>Blumea membranacea</i>	Herbs
294		<i>Caesulia axillaris</i>	Herbs
295		<i>Cyanthillium cinereum</i>	Herbs
296		<i>Cyathocline purpurea</i>	Herbs
297		<i>Echinops echinatus</i>	Herbs
298		<i>Eclipta prostrata</i>	Herbs
299		<i>Glossocardia bosvallea</i>	Herbs

S.No.	Family	Scientific Name	Category
300	Compositae	<i>Gnaphalium luteo-album</i>	Herbs
301		<i>Gnaphalium polycaulon</i>	Herbs
302		<i>Lagascea mollis</i>	Herbs
303		<i>Launaea procumbens</i>	Herbs
304		<i>Oligochaeta ramosa</i>	Herbs
305		<i>Parthenium hysterophorus</i>	Herbs
306		<i>Pulicaria wightiana</i>	Herbs
307		<i>Sclerocarpus africanus</i>	Herbs
308		<i>Sphaeranthus indicus</i>	Herbs
309		<i>Tridax procumbens</i>	Herbs
310		<i>Xanthium strumarium</i>	Herbs
311		<i>Zinnia elegans</i>	Herbs
312	Loganiaceae	<i>Mitreola petiolata</i>	Herbs
313	Gentianaceae	<i>Canscora diffusa</i>	Herbs
314		<i>Enicostema axillare</i>	Herbs
315		<i>Exacum pedunculatum</i>	Herbs
316	Boraginaceae	<i>Coldenia procumbens</i>	Herbs
317		<i>Heliotropium ovalifolium</i>	Herbs
318		<i>Heliotropium strigosum</i>	Herbs
319		<i>Heliotropium supinum</i>	Herbs
320		<i>Trichodesma inaequale</i>	Herbs
321		<i>Trichodesma indicum</i>	Herbs
322		<i>Trichodesma zeylanicum</i>	Herbs
323	Convolvulaceae	<i>Convolvulus prostratus</i>	Herbs
324		<i>Evolvulus alsinoides</i>	Herbs
325		<i>Ipomoea aquatica</i>	Herbs
326	Solanaceae	<i>Datura innoxia</i>	Herbs
327		<i>Physalis minima</i>	Herbs
328		<i>Solanum villosum</i>	Herbs
329		<i>Solanum virginianum</i>	Herbs
330	Linderniaceae	<i>Lindernia ciliata</i>	Herbs
331		<i>Lindernia crustacea</i>	Herbs
332		<i>Lindernia parviflora</i>	Herbs
333	Plantaginaceae	<i>Bacopa monnierti</i>	Herbs
334		<i>Nannorrhinum ramosissimum</i>	Herbs
335		<i>Limnophila indica</i>	Herbs
336		<i>Lindenbergia indica</i>	Herbs
337		<i>Stemodia viscosa</i>	Herbs
338		<i>Veronica anagallis-aquatica</i>	Herbs
339	Scrophulariaceae	<i>Jamesbrittenia dissecta</i>	Herbs
340		<i>Parasopubia delphinifolia</i>	Herbs
341		<i>Sutera dissecta</i>	Herbs
342		<i>Verbascum chinense</i>	Herbs
343	Lentibulariaceae	<i>Utricularia aurea</i>	Herbs
344		<i>Utricularia stellaris</i>	Herbs
345	Acanthaceae	<i>Andrographis echiodes</i>	Herbs
346		<i>Barleria gibsonii</i>	Herbs
347		<i>Blepharis maderaspatensis</i>	Herbs
348		<i>Dicliptera verticillata</i>	Herbs
349		<i>Dyschoriste nagchana</i>	Herbs
350			<i>Eranthemum roseum</i>

S.No.	Family	Scientific Name	Category	
351	Acanthaceae	<i>Haplanthus verticillaris</i>	Herbs	
352		<i>Hemiadelphis polysperma</i>	Herbs	
353		<i>Hemigraphis latebrosa</i>	Herbs	
354		<i>Hemigraphis urens</i>	Herbs	
355		<i>Hygrophila auriculata</i>	Herbs	
356		<i>Hygrophila serpyllum</i>	Herbs	
357		<i>Justicea adhatoda</i>	Herbs	
358		<i>Justicea micrantha</i>	Herbs	
359		<i>Justicea procumbens</i>	Herbs	
360		<i>Justicea quinqueangularis</i>	Herbs	
361		<i>Justicea simplex</i>	Herbs	
362		<i>Lepidagathis cristata</i>	Herbs	
363		<i>Lepidagathis trinervis</i>	Herbs	
364		<i>Peristrophe bicalyculata</i>	Herbs	
365		<i>Rungia pectinata</i>	Herbs	
366		<i>Rungia repens</i>	Herbs	
367		Lamiaceae	<i>Anisomeles indica</i>	Herbs
368			<i>Clinopodium capitellatum</i>	Herbs
369	<i>Hyptis suaveolens</i>		Herbs	
370	<i>Lavandula burmannii</i>		Herbs	
371	<i>Leonotis nepetifolia</i>		Herbs	
372	<i>Leucas aspera</i>		Herbs	
373	<i>Leucas biflora</i>		Herbs	
374	<i>Leucas cephalotus</i>		Herbs	
375	<i>Leucas lavandulifolia</i>		Herbs	
376	<i>Leucas longifolia</i>		Herbs	
377	<i>Leucas nutans</i>		Herbs	
378	<i>Leucas urticifolia</i>		Herbs	
379	<i>Ocimum americanum</i>		Herbs	
380	<i>Orthosiphon pallidus</i>		Herbs	
381	Nyctaginaceae	<i>Boerhavia diffusa</i>	Herbs	
382		<i>Boerhavia diffusa</i>	Herbs	
383	Amaranthaceae	<i>Achyranthes aspera</i>	Herbs	
384		<i>Aerva lanata</i>	Herbs	
385		<i>Alternanthera paronychioides</i>	Herbs	
386		<i>Alternanthera pungens</i>	Herbs	
387		<i>Alternanthera bettzickiana</i>	Herbs	
388		<i>Alternanthera sessilis</i>	Herbs	
389		<i>Amaranthus spinosus</i>	Herbs	
390		<i>Celosia argentea</i>	Herbs	
391		<i>Chenopodium murale</i>	Herbs	
392		<i>Digera muricata</i>	Herbs	
393		<i>Pupalia lappacea</i>	Herbs	
394	Polygonaceae	<i>Polygonum plebeium</i>	Herbs	
395		<i>Rumex dentatus</i>	Herbs	
396	Euphorbiaceae	<i>Acalypha ciliata</i>	Herbs	
397		<i>Acalypha indica</i>	Herbs	
398		<i>Chrozophora plicata</i>	Herbs	
399		<i>Chrozophora rottileri</i>	Herbs	
400		<i>Euphorbia heterophylla</i>	Herbs	
401		<i>Euphorbia heyneana</i>	Herbs	

S.No.	Family	Scientific Name	Category
402	Euphorbiaceae	<i>Euphorbia hirta</i>	Herbs
403		<i>Euphorbia hypericifolia</i>	Herbs
404		<i>Euphorbia prostrata</i>	Herbs
405		<i>Euphorbia thymifolia</i>	Herbs
406	Phyllanthaceae	<i>Phyllanthus fraternus</i>	Herbs
407		<i>Phyllanthus maderaspatensis</i>	Herbs
408		<i>Phyllanthus urinaria</i>	Herbs
409		<i>Phyllanthus virgatus</i>	Herbs
410	Ceratophyllaceae	<i>Ceratophyllum demersum</i>	Herbs
411	Hydrocharitaceae	<i>Hydrilla verticillata</i>	Herbs
412		<i>Ottelia alismoides</i>	Herbs
413		<i>Vallisneria spiralis</i>	Herbs
414		<i>Najas graminea</i>	Herbs
415	Zingiberaceae	<i>Curcuma angustifolia</i>	Herbs
416	Hypoxidaceae	<i>Curculigo orchioides</i>	Herbs
417	Amaryllidaceae	<i>Crinum viviparum</i>	Herbs
418	Taccaceae	<i>Tacca leontopetaloides</i>	Herbs
419	Asparagaceae	<i>Chlorophytum laxum</i>	Herbs
420		<i>Chlorophytum tuberosum</i>	Herbs
421		<i>Drimia indica</i>	Herbs
422		<i>Scilla hyacinthina</i>	Herbs
423	Colchicaceae	<i>Gloriosa superba</i>	Herbs
424	Pontederiaceae	<i>Eichhornia crassipes</i>	Herbs
425	Commelinaceae	<i>Commelina benghalensis</i>	Herbs
426		<i>Commelina forsskalii</i>	Herbs
427		<i>Commelina hasskarlii</i>	Herbs
428		<i>Cyanotis axillaris</i>	Herbs
429		<i>Cyanotis cristata</i>	Herbs
430		<i>Murdannia nudiflora</i>	Herbs
431	Typhaceae	<i>Typha angustifolia</i>	Herbs
432	Araceae	<i>Amorphophallus commutatus</i>	Herbs
433		<i>Amorphophallus paeonifolius</i>	Herbs
434		<i>Colocasia esculenta</i>	Herbs
435		<i>Sauromatum pedatum</i>	Herbs
436		<i>Lemna paucicostata</i>	Herbs
437		<i>Spirodela polyrrhiza</i>	Herbs
438	Alismataceae	<i>Limnophyton obtusifolium</i>	Herbs
439	Potamogetonaceae	<i>Potamogeton crispus</i>	Herbs
440		<i>Potamogeton nodosus</i>	Herbs
441		<i>Potamogeton pectinatus</i>	Herbs
442		<i>Potamogeton perfoliatus</i>	Herbs
443	Eriocaulaceae	<i>Eriocaulon cinereum</i>	Herbs
444		<i>Eriocaulon duthiei</i>	Herbs
445	Cyperaceae	<i>Cyperus alopecuroides</i>	Herbs
446		<i>Cyperus brevifolius</i>	Herbs
447		<i>Cyperus compressus</i>	Herbs
448		<i>Cyperus difformis</i>	Herbs
449		<i>Cyperus exaltatus</i>	Herbs
450		<i>Cyperus iria</i>	Herbs
451		<i>Cyperus nutans</i>	Herbs
452		<i>Cyperus pangorei</i>	Herbs
453		<i>Cyperus pymaeus</i>	Herbs

S.No.	Family	Scientific Name	Category	
454	Cyperaceae	<i>Cyperus rotundus</i>	Herbs	
455		<i>Cyperus squarrosus</i>	Herbs	
456		<i>Eleocharis atropurpurea</i>	Herbs	
457		<i>Fimbristylis aestivalis</i>	Herbs	
458		<i>Fimbristylis bisumbellata</i>	Herbs	
459		<i>Fimbristylis complanata</i>	Herbs	
460		<i>Fimbristylis dichotoma</i>	Herbs	
461		<i>Fimbristylis ferruginea</i>	Herbs	
462		<i>Fimbristylis miliacea</i>	Herbs	
463		<i>Fuirena ciliaris</i>	Herbs	
464		<i>Kyllinga bulbosa</i>	Herbs	
465		<i>Pycreus pumilus</i>	Herbs	
466		<i>Pycreus sanguinolentus</i>	Herbs	
467		<i>Schoenoplectus corymbosus</i>	Herbs	
468		<i>Schoenoplectus litoralis</i>	Herbs	
469		<i>Scleria tessellata</i>	Herbs	
470		Loranthaceae	<i>Dendrophthoe falcata</i>	Parasite
471			<i>Dendrophthoe var.</i>	Parasite
472			<i>Dendrophthoe Santapau</i>	Parasite
473	Santalaceae	<i>Viscum articulatum</i>	Parasite	
474	Convolvulaceae	<i>Cuscuta hyalina</i>	Parasite	
475		<i>Cuscuta reflexa</i>	Parasite	
476	Orchidaceae	<i>Acampe praemorsa</i>	Epiphyte	
477		<i>Vanda tessellata</i>	Epiphyte	

Table 15: List of Butterfly species in Indore city

S. No.	Family	Scientific name	Common name	
1	Hesperiidae	<i>Pelopidas mathias</i>	Small Branded Swift	
2		<i>Borbo cinnara</i>	Rice Swift	
3		<i>Suastus gremius</i>	Indian Palm Bob	
4		<i>Spialia galba</i>	Indian Grizzled Skipper	
5		<i>Hasora chromus</i>	Common Banded Awl	
6		<i>Badamia exclamationis</i>	Brown Awl	
7	Lycaenidae	<i>Talicauda nyseus</i>	Red Pierrot	
8		<i>Castalius rosimon</i>	Common Pierrot	
9		<i>Caleta decidia</i>	Angled Pierrot	
10		<i>Tarucus extricatus</i>	Rounded Pierrot	
11		<i>Tarucus plinius</i>	Zebra Blue	
12		<i>Euchrysops cnejus</i>	Gram Blue	
13		<i>Pseudozizeeria maha</i>	Pale Grass Blue	
14		<i>Zizeeria karsandra</i>	Dark Grass Blue	
15		<i>Zizula hylax</i>	Tiny Grass Blue	
16		<i>Zizina otis</i>	Lesser Grass Blue	
17		<i>Luthrodes pandava</i>	Plains Cupid	
18		<i>Chilades parrhasius</i>	Small Cupid	
19		<i>Catochrysops strabo</i>	Forget-Me-Not	
20		<i>Jamides celeno</i>	Common Cerulean	
21		<i>Lampides boeticus</i>	Pea Blue	
22		<i>Chilades lajus</i>	Lime Blue	
23		<i>Arhopala amantes</i>	Large Oakblue	
24		<i>Prosotas nora</i>	Common Lineblue	
25		<i>Prosotas dubiosa</i>	Tailless Lineblue	
26		<i>Rapala iarbus</i>	Common Red Flash	
27		<i>Tajuria cippus</i>	Peacock Royal	
28		<i>Chilades trochilus</i>	Small Grass Jewel	
29		<i>Spindasis vulcanus</i>	Common silver line	
30		<i>Tarucus balkanicus</i>	Spotted pierrot	
31		Nymphalidae	<i>Ariadne merione</i>	Common Castor
32			<i>Acraea terpsicore</i>	Tawny Coster
33			<i>Junonia almana</i>	Peacock Pansy
34			<i>Junonia lemonias</i>	Lemon Pansy
35			<i>Junonia iphita</i>	Chocolate Pansy
36			<i>Junonia atlites</i>	Grey Pansy
37	<i>Junonia hierta</i>		Yellow Pansy	
38	<i>Junonia orithya</i>		Blue Pansy	
39	<i>Euthalia nais</i>		Baronet	
40	<i>Hypolimnas bolina</i>		Great Eggfly	
41	<i>Hypolimnas misippus</i>		Danaid Eggfly	
42	<i>Neptis hylax</i>		Common Sailor	
43	<i>Euthalia aconthea</i>		Common Baron	
44	<i>Tirumala limniace</i>		Blue Tiger	
45	<i>Danaus chrysippus</i>		Plain Tiger	
46	<i>Danaus genutia</i>		Striped Tiger	

S. No.	Family	Scientific name	Common name	
47		<i>Melanitis leda</i>	Common Evening Brown	
48		<i>Melanitis phedima</i>	Dark Evening Brown	
49		<i>Euploea core</i>	Common Crow	
50		<i>Ypthima inica</i>	Lesser Three-ring	
51		<i>Ypthima asterope</i>	Common Three-ring	
52		<i>Phalanta phalantha</i>	Common Leopard	
53		<i>Moduza procris</i>	Commander	
54		<i>Mycalesis mineus</i>	Dark branded bush brown	
55		<i>Ariadne ariadne</i>	Angled caster	
56		<i>Mycalesis Perseus</i>	Common bush brown	
57		<i>Byblia ilithyia</i>	Joker	
58		<i>Charaxes solon</i>	Black Rajah	
59		<i>Charaxes agrarius</i>	Anomalous Nawab	
60		Papilionidae	<i>Papilio polytes</i>	Common Mormon
61			<i>Papilio demoleus</i>	Common Lime Butterfly
62			<i>Graphium agamemnon</i>	Tailed Jay
63			<i>Graphium sarpedon</i>	Common Jay
64			<i>Graphium nomius</i>	Spot Swordtail
65			<i>Pachliopta aristolochiae</i>	Common rose
66	<i>Papilio clytia</i>		Common mime	
67	<i>Pachliopta hector</i>		Crimson rose	
68	Pieridae	<i>Eurema hecabe</i>	Common Grass Yellow	
69		<i>Eurema brigitta</i>	Small Grass Yellow	
70		<i>Eurema andersonii</i>	One Spot Grass Yellow	
71		<i>Eurema blanda</i>	Three Spot Grass Yellow	
72		<i>Eurema laeta</i>	Spotless Grass Yellow	
73		<i>Catopsilia crocale pomona</i>	Common Emigrant	
74		<i>Catopsilia pyranthe</i>	Mottled Emigrant	
75		<i>Cepora nerissa</i>	Common Gull	
76		<i>Cepora nadina</i>	Lesser Gull	
77		<i>Delias eucharis</i>	Common Jezebel	
78		<i>Pareronia valeria</i>	Common Wanderer	
79		<i>Leptosia nina</i>	Psyche	
80		<i>Belenois aurota</i>	Pioneer	
81		<i>Colotis aurora</i>	Plain Orange Tip	
82		<i>Ixias marianne</i>	White Orange Tip	

Table 16: List of Spider species in Indore city

S. No.	Family	Scientific name
1	Araneidae	<i>Argiope aemula</i>
2		<i>Argiope anasuja</i>
3		<i>Araneus mitificus</i>
4		<i>Cyclosa bifida</i>
5		<i>Cyclosa confragra</i>
6		<i>Cyclosa moonduensis</i>
7		<i>Cyclosa spirifera</i>
8		<i>Cyrtophora cicatrosa</i>
9		<i>Cyrtophora citricola</i>
10		<i>Eriovixia excelsa</i>
11		<i>Lipocrea epeiroides</i>
12		<i>Neoscona nautica</i>
13		<i>Neoscona theisi</i>
14		<i>Neoscona vigilans</i>
15		<i>Thelacantha brevispina</i>
16	Clubionidae	<i>Clubiona drassodes</i>
17	Eresidae	<i>Stegodyphus sarasinorum</i>
18	Gnaphosidae	<i>Gnaphosa Sp.</i>
19	Hersillidae	<i>Hersilia savignyi</i>
20	Lycosidae	<i>Hippasa agelenoides</i>
21		<i>Paradosa sumatrana</i>
22	Miturgidae	<i>Chericanthium spp.</i>
23	Oxyopidae	<i>Oxyopes birmanicus</i>
24		<i>Peucetica viridence</i>
25	Pholcidae	<i>Crossopriza lyoni</i>
26		<i>Pholcus phalangioides</i>
27	Philodromidae	<i>Philodromus sp.</i>
28	Salticidae	<i>Hasarius adansoni</i>
29		<i>Hyllus semicupreus</i>
30		<i>Menemerus bivittatus</i>
31		<i>Myrmarachne plataleoides</i>
32		<i>Myrmarachne maratha</i>
33		<i>Myrmarachne orientales</i>
34		<i>Phintella vittata</i>
35		<i>Plexippus paykulli</i>

Table 17: List of Fish species in Indore city

S. No.	Family	Scientific Name
1	Anguillidae	<i>Anguilla bengalensis</i>
2	Bagridae	<i>Mystus seenghala</i>
3	Belontiidae	<i>Candidia candida</i>
4	Channidae	<i>Channa striata</i>
5		<i>Channa gachua</i>
6	Cichlidae	<i>Oreochromis mossambicus</i>
7	Cyprinidae	<i>Catla catla</i>
8		<i>Labeo rohita</i>
9		<i>Cirrhinus mrigala</i>
10		Tor-Tor
11		<i>Cyprinus carpio</i>
12		<i>Hypophthalmichthys molitrix</i>
13		<i>Ctenopharyngodon idella</i>
14		<i>Labeo bata</i>
15	Heteropneustidae	<i>Heteropneustes fossilis</i>
16	Pangasiidae	<i>Pangasius pangasius</i>
17	Siluridae	<i>Ompok bimaculatus</i>
18		<i>Wallago attu</i>

Table 18: List of Invasive alien plant species in Indore city

S. No.	Family	Scientific name	Nativity
1	Amaranthaceae	<i>Alternanthera paronychioides</i>	Tropical America
2		<i>Alternanthera philoxeroides</i>	Tropical America
3		<i>Alternanthera pungens</i>	Tropical America
4		<i>Alternanthera tenella</i>	Tropical America
5		<i>Celosia argentea</i>	Tropical Africa
6		<i>Gomphrena serrata</i>	Tropical America
7	Apocynaceae	<i>Cryptostegia grandiflora</i>	Madagascar
8	Araceae	<i>Pistia stratiotes</i>	Tropical America
9	Asteraceae	<i>Acanthospermum hispidum</i>	Brazil
10		<i>Ageratum conyzoides</i>	Tropical America
11		<i>Bidens biternata</i>	Northern America, Southern America
12		<i>Conyza spp.</i>	Tropical America
13		<i>Emilia sonchifolia</i>	Tropical Africa
14		<i>Parthenium hysterophorus</i>	Tropical North America (recorded in India in the year 1956)
15		<i>Sonchus asper</i>	Mediterranean region
16		<i>Tridax procumbens</i>	Tropical Central America
17		<i>Xanthium strumarium</i>	Tropical America
18		<i>Zinnia elegans</i>	Introduced species from Europe/ America/Mexico/ West Indies/Brazil
19	Convolvulaceae	<i>Echinops echinatus</i>	Afghanistan
20		<i>Convolvulus arvensis</i>	Introduced from Mediterranean Area and Africa
21		<i>Cuscuta chinensis</i>	Mediterranean
22	Cyperaceae	<i>Cyperus difformis</i>	Tropical America
23		<i>Cyperus iria</i>	Tropical America
24	Euphorbiaceae	<i>Croton bonplandianus</i>	Southern America
25		<i>Chrozophora rottleri</i>	Trop Africa
26	Fabaceae	<i>Parkinsonia</i>	Introduced from Europe
27		<i>Pithecellobium dulce</i>	Introduced species from Europe/ America/Mexico/ West Indies/Brazil
28		<i>Senna occidentalis</i>	Southern America
29		<i>Senna uniflora</i>	Southern America
30	Lamiaceae	<i>Hyptis suaveolens</i>	Tropical America
31		<i>Ocimum americanum</i>	Tropical America
32	Malvaceae	<i>Malachra capitata</i>	Tropical America
33		<i>Malvastrum coromandelianum</i>	Tropical America (introduced in India during 19th century)
34		<i>Melochia corchorifolia</i>	Tropical America
35		<i>Waltheria indica</i>	Tropical America
36	Martyniaceae	<i>Martynia annua</i>	Tropical America
37	Oxalidaceae	<i>Oxalis corniculata</i>	Europe (introduced in India before 1814)
38	Papaveraceae	<i>Argemone mexicana</i>	Tropical, Central & South America
39	Plantaginaceae	<i>Scoparia dulcis</i>	Tropical America
40	Poaceae	<i>Chloris barbata</i>	Tropical America
41		<i>Echinochloa colona</i>	Trop. South America
42	Portulacaceae	<i>Portulaca oleracea</i>	Tropical Central America (introduced to India before 1845)
43	Verbenaceae	<i>Lantana camara</i>	Tropical America (introduced in India as ornamental shrub during 1809-1810)
44		<i>Stachytarpheta jamaicensis</i>	Tropical America

ANNEXURE IV - List of Parks in Indore City

Table 19: List of Developed Parks in Indore city

S. No.	Zone No.	Ward No.	Name of Park	Area (In sq. ft.)	Latitude	Longitude
1	1	4	Sukhdev Nagar Park Dada Dadi Park	6000	22.727249	75.831002
2	1	4	Sukhdev Nagar Park Extension Nana Nani Park	4995	22.727016	75.831095
3	1	4	Venkatesh Nagar Park H. No. 51 Behind dukaan	3241	22.726191	75.822476
4	1	4	Anjani Nagar Park Opp. Balaji Temple H. No. 22	3388	22.725578	75.824936
5	1	4	Dwarkadheesh Nagar Park 2 H. NO. 229	8000	22.726534	75.832425
6	1	4	Shikshak Nagar Park Opp. H. No. 23	4779	22.725263	75.826208
7	1	4	Kanyakunj Nagar Park 1	2828	22.728686	75.819811
8	1	4	Kanyakunj Nagar Park 2	2828	22.727675	75.81966
9	1	4	Ratanbagh Park Opp. H. No. 8	1897	22.728394	75.821398
10	1	4	Dwarkadheesh Nagar Park H. No. 82	2540	22.726017	75.833077
11	1	4	Sukhdev nagar Park Opp. 232	3703	22.728262	75.824017
12	1	4	Sukhdev Nagar Park near Parihar Manglik Bhavan	3256	22.726308	75.823667
13	1	4	Venkatesh Nagar Park Opp. Shiv Mandir 146	1618	22.727888	75.822852
14	1	4	Sadhna Nagar Park	4268	22.725681	75.827671
15	1	4	Srikrishna Nagar Park	3955	22.727257	75.81846
16	1	4	Sukhdev Vihar Opp. Zone 16 Park	4200	22.728016	75.831459
17	1	4	Dwarkadheesh No. 09 Park	9000	22.72506	75.832183
18	1	4	Prem Nagar Basti Park	1600	22.73656	75.830729
19	1	7	A.P.T.C Bal Park	1418	22.727129	75.833077
20	1	7	Agrasen Nagar Shiv mandir Opp. H. No. 59 Park	15000	22.724031	75.837938
21	1	7	Jhansi Ki Rani Statue Park	4409	22.727032	75.844447
22	1	7	Rajiv Gandhi Park Neelkanth Colony	2600	22.723632	75.847321
23	1	7	Mahaveer Bagh	3922	22.722535	75.837581
24	1	7	Chhatrapati Nagar Park	10000	22.724484	75.839624
25	1	7	Neelkanth Colony, Mata Mandir Park	6300	22.72345	75.847204
26	1	7	96 Quarter near Trikona Greenbelt	21700	22.72723	75.837194
27	1	7	Near Lakshmi Statue Greenbelt	3200	22.725804	75.84635
28	1	7	Jinsi Dhar Bus Stand	1240	22.721261	75.844991
29	1	7	Subhash Chandra Bose Statue Bada Ganpati	2400	22.720626	75.841578
30	1	8	Chipabakhal Park	2338	22.719895	75.848327
31	1	8	Rukmani Park Malharganj	4134	22.719916	75.847431
32	1	8	Bhanudas Shah Park Malharganj	4002	22.719546	75.847754
33	1	8	Aman Chowk Junarisala	1418	22.726302	75.84908
34	1	8	Junariswala behind Urdu School Park	2062	22.726186	75.850344
35	1	9	Kamla Nehru Park No. 1	2224	22.738074	75.846491
36	1	9	Vrindavan Colony Park	7233	22.740377	75.849258
37	1	9	Raghuvanshi Colony	3018	22.734476	75.845926
38	1	9	Hemu Colony Park	2577	22.739038	75.845926
39	1	9	Kamla Nehru Park No. 2 Mandir	4116	22.738867	75.846776
40	1	9	Sheshadri Colony Park Opp. H. No. 56	3226	22.731521	75.847256
41	1	9	Mahesh Guard Line Park	2725	22.736207	75.845767
42	1	16	Smriti Nagar Park	2601	22.735393	75.823984
43	1	16	Nandabagh Colony Godhi Wala Park	2421	22.740893	75.826651
44	1	16	Scheme No. 155 Park 05	15300	22.745051	75.836777
45	1	16	Scheme No. 155 Power House Park 06	27500	22.745229	75.83755
46	1	16	Scheme No. Park 01 inside 155 ID Multi	7000	22.747934	75.836146

S. No.	Zone No.	Ward No.	Name of Park	Area (In sq. ft.)	Latitude	Longitude
47	1	16	Scheme No. 155 Park 02 inside ID Multi	4000	22.747602	75.836509
48	1	16	Scheme No. 155 Park 03 inside ID Multi	1000	22.74607	75.836872
49	1	16	Scheme No. 155 Park 04 inside ID Multi	15400	22.743134	75.83542
50	2	6	Tirupati Nagar Park Opp. H. No. 16	17850	22.722666	75.82948
51	2	6	Bijasan Nagar Park	1602	22.722231	75.832003
52	2	6	Vidhyanchal Nagar Park Opp. H. No. 6	1496	22.719446	75.836882
53	2	6	Kadabin Park	2224	22.719649	75.842994
54	2	6	Mahaveer Colony Park	10667	22.722394	75.830886
55	2	6	Park 1 at Ramchand Nagar	3207	22.721389	75.834429
56	2	6	Park 2 at Ramchand Nagar	4545	22.720149	75.833997
57	2	6	Sai Gangotri Park 2 Opp. H. No. 87	2020	22.71832	75.833644
58	2	6	Sai Gangotri Opp. No. 112 Tankiwala Park	4391	22.718369	75.833131
59	2	6	Ramchandra nagar Park 2 Opp. H. No. 132	4545	22.720489	75.833111
60	2	67	Park outside Chhatribagh Holkar Estate	7000	22.709497	75.848246
61	2	67	Katju Colony Park Opp. H. No. 23	9046	22.709071	75.8528
62	2	67	Jai Rampur Tanki wala Park	13540	22.708267	75.850721
63	2	67	Kapleshwar Mahadev mandir Park	15000	22.707319	75.849625
64	2	67	Lalbagh New gate Park	8244	22.705641	75.847892
65	2	69	Batukeshwar Dutt Park South Rajmohalla	15982	22.707353	75.84977
66	2	69	Jayastambh Park Waghmare	3199	22.715898	75.850483
67	2	69	Dr. Syedna Park Satha Bazaar	590	22.717149	75.850127
68	2	69	Mahesh nagar Mata Mandir Park	3690	22.716213	75.839077
69	2	69	Shaheed Bhagat Singh North Zone near Rajmohalla	4575	22.716492	75.842691
70	2	69	Shaheed Bhagat Singh North Opp. Bhaiya Stores Rajmohalla	6244	22.716541	75.843383
71	2	69	Bhakt Prahlad Nagar Tankiwala Park	3414	22.711691	75.843253
72	2	69	Shiv Mandir Park Mahesh Nagar	3561	22.716845	75.839961
73	2	69	Bhakt Prahlad Nagar Park Opp. H. No. 77 Babu Seth Pede wale	18500	22.712398	75.844362
74	2	70	Ramnagar Brick kiln Naale Kinare Nav Nirmitt Park	61000	22.716679	75.833976
75	3	56	Malwa Mill Muktidham Park	4000	22.739314	75.871354
76	3	57	Martand Chowk Rajbhau Mahakal Park	6653	22.723674	75.85633
77	3	57	Narayan Bagh Gol Garden	2029	22.729876	75.856288
78	3	57	Rambagh Muktidham Park	3098	22.726505	75.858975
79	3	57	Nagar nigam park	5416	22.722495	75.859451
80	3	57	Nagar Nigam Dargah wala Park	230	22.721632	75.860126
81	3	57	Gulaab Park at Gandhi Hall	4000	22.720141	75.867171
82	3	57	Polo Ground Main Road	3577	22.734772	75.856852
83	3	57	Malhar Ashram Park Opp. School	7890	22.726148	75.856524
84	3	57	Shram Ayukt Office at Indian Coffee House Park	4000	22.721136	75.865505
85	3	57	Greenbelt at Malhar Ashram	10000	22.728978	75.857322
86	3	58	Shankar Bagh Park Opp. H. No. 71	5750	22.732623	75.851047
87	3	58	Ahilyapaltan Park	1652	22.724399	75.851924
88	3	58	Siddheshwar Hanuman Mandir Park Sadar Bazar	3139	22.727454	75.851967
89	3	58	Kunwar Mandli Garden	800	22.719305	75.851727
90	3	58	A.S.F Line Park	4000	22.733636	75.852875
91	4	10	Kumhar Khati Muktidham Park	15750	22.736654	75.850198
92	4	10	Baneshwar Kund Park	16869	22.745328	75.849304
93	4	10	Jai Hind Nagar Park	2114	22.739399	75.851639
94	4	10	Chhoti Kumhar Khadi Park	822	22.743858	75.85211
95	4	10	Bankeshwar Mela wala Park	20000	22.745117	75.849231

S. No.	Zone No.	Ward No.	Name of Park	Area (In sq. ft.)	Latitude	Longitude
96	4	10	Valmiki Nagar Park	1437	22.743998	75.845808
97	4	11	Rafeli Community Hall Park	2656	22.746496	75.857408
98	4	11	Saraswati Park behind Bhagirath Pura Thane	4800	22.746487	75.857445
99	4	12	Lt. Kushabhau Thackeray Maharana Pratap Nagar Park	31500	22.745395	75.846772
100	4	12	Ahilya Ashram School Park	12000	22.74419	75.847035
101	4	12	New Shital Nagar Shiv Mandir Park	2470	22.74591	75.846262
102	4	12	Park Opp. Maharana Pratap Tanki	867	22.744829	75.845744
103	4	12	Ganga Bagh Colony Park	1446	22.745302	75.839535
104	4	12	Rajaram Colony Park Shiv Mandir	1006	22.746206	75.84123
105	4	13	Near Avantika Nagar Hallmark School Opp. H. No. 23 Scheme No. 51 Park	5791	22.739258	75.836872
106	4	13	Avantika Nagar Mataji Mandir Park opp. H. No. 1178 Scheme No. 51	4634	22.741216	75.839245
107	4	13	Scheme No. 51 Chandrashekhar (Samridh Garden) Park Opp. H. No. 229	5141	22.739748	75.834009
108	4	13	Sangam Nagar 93 A Park S.B Kalantri Shivaji park	5476	22.739713	75.834918
109	4	13	Scheme No. 51 Neela Aakash School Park	3247	22.742584	75.840295
110	4	13	Maharana Pratap Zone Park Scheme No. 51	1511	22.74137	75.835813
111	4	13	Maa Saraswati Park H. No. 195 Sangam Nagar	8500	22.737664	75.832947
112	4	13	Scheme No. 51 Shiv Mandir Park H. No. 781	2066	22.7424	75.837233
113	4	13	Scheme No. 51 Maharishi Chanakya Park Power House H. No. 115	5922	22.735995	75.835441
114	4	13	Atal Bihari Vajpayee Park Opp. H. No. 38 A Scheme No. 51	35000	22.739079	75.833988
115	4	13	Morsali Park S. D. Thakur 247 B Sangam Nagar	3942	22.736351	75.836707
116	4	13	Shri Ram Park H. No. 17 Sanga, Nagar	60000	22.73683	75.837551
117	4	13	Sangam Nagar Sai Mandir Park Vajpayeeji H. No. 88 C Sector	6283	22.736083	75.838051
118	4	13	Panchvati Garden Scheme No. 51 Ideal School H. No. 686	2464	22.742592	75.839295
119	4	13	Sant Nagar Jyotiba Phule Park Police Station Sangam Nagar	90000	22.740499	75.836533
120	4	13	Mahila Garden Park Sangam Nagar Sector B	92000	22.738675	75.83659
121	4	13	Nakshatra Garden Park Sangam Nagar Sector B	8500	22.737753	75.838479
122	4	13	Park 2 at Hammal Colony	2102	22.734454	75.834919
123	4	13	Mahesh Drishtihin Park	480	22.726927	75.839969
124	4	13	Kachra Plant Park	500	22.739966	75.843279
125	4	17	Prince Nagar Park	1003	22.750682	75.84126
126	5	21	H. No. 28 Mangal Nagar Park 1 Main	2866	22.755157	75.869825
127	5	21	Mangal Nagar Park 2 S.B.I Bank H. NO. 22	1250	22.756629	75.869601
128	5	21	H. No. 185 Abhinandan Nagar Park Opp. Hinglaja Mata	5298	22.760638	75.86484
129	5	21	H. No. 216 A Abhinandan Nagar Park Opp. Pushp Vatika	5159	22.761899	75.867146
130	5	21	H. No. 286 Sunder Nagar Extension Park Opp. Chawla Ji	1833	22.760855	75.8693
131	5	21	H. No. 399 A Shyam Nagar Annex Park opp. D.P.K	2712	22.769816	25.8677193
132	5	21	Kashi puriPark Mandirwala H. No. 7	4321	22.767459	75.872494
133	5	21	Sagar Vihar Park (Pahalwan wala) H. No. 122	1705	22.762921	75.865315
134	5	21	H. No. 93 Abhinandan Nagar Park Opp. Anu pandit	5159	22.762125	75.869031
135	5	21	Shyam Nagar Main Garden H. No. 499 Opp. Anita Kirana	2059	22.758998	75.867252
136	5	21	Kuanwala Garden Shyam Nagar Main H. No. 492	3678	22.757806	75.867287
137	5	21	Shyam Nagar Main h. No. 136 behind Mount Carmel School	2459	22.756918	75.866951
138	5	21	H. No. 167 Opp. Gurjar Dharmashala	650	22.761668	75.864517
139	5	21	Park H. No. 231 at Shyam Nagar Annex Naala	723	22.7706	75.868743
140	5	21	55-A, Abhinandan Nagar Verma Ji, H. No. M 55	3087	22.7062	75.866703
141	5	21	Narmada Tanki Park H. No. M 80	2341	22.7588522	75.8652817
142	5	21	Park at Sagar Vihar H. No. AA 73	9800	22.7619997	75.8649989
143	5	21	Shyam Nagar Main Basiya Mama wala Park 555	2800	22.7631465	75.8669583

S. No.	Zone No.	Ward No.	Name of Park	Area (In sq. ft.)	Latitude	Longitude
144	5	21	Park at Abhinandan Nagar C Sector 91	3600	22.7631465	75.8695285
145	5	21	Veena Nagar Vakeel Sahab Park A 213	3600	22.7587232	75.8665966
146	5	22	Park Opp. H. No. E 33 Luvkush House Shani Mandir Park	2829	22.76089	75.87328
147	5	22	H. No. E 72 Park	2285	22.759873	75.873244
148	5	22	Park Opp. H. No. E 84 Rani Madam	2284	22.759753	75.873946
149	5	22	Park Opp. H. No. E 96 F-400	2316	22.760604	75.870797
150	5	22	H. No. F 70 Dutt Mandir Park	2829	22.761232	75.871193
151	5	22	Bharatmata Mandir Park Sukhaliya	5743	22.75438795	75.878674
152	5	22	Park Opp. B.M 83 Vinay Kirana	1427	22.754109	75.877712
153	5	22	Park B. H 24 behind B.H Bhayayu Maharaj Ashram	1747	22.753995	75.879285
154	5	22	Opp. D. M 90 Park	1889	22.76138	75.873378
155	5	22	Park Opp. D.M 286	2170	22.760091	75.873975
156	5	22	Park A. M Second behind Shopping complex	2261	22.756053	75.876054
157	5	22	Trikona Park at Sector B. M Kali Badi	223	22.753639	75.878029
158	5	22	Park Tent wala Opp. D.M 147	2128	22.760216	75.874503
159	5	22	Park at Sector B Mankameshwar Mandir	2975	22.760118	75.867809
160	5	22	B 214 Arvind Singh Park	2926	22.760967	75.867788
161	5	22	Sunder Nagar Park	557	22.75844	75.87261
162	5	22	Veena Nagar Sector B Shitlamata Mandir	3864	22.761811	75.867551
163	5	22	C 700 Sector Park Opp. Chintu Choksi	3864	22.761811	75.867551
164	5	22	Purani Shabri Park	8366	22.762235	75.871599
165	5	28	Sector Anup Talkies Shiv Shakti Nagar	1693	22.54434	75.5306
166	5	28	Park at Meghdoot Shamshan Ghat	7816	22.749943	75.888899
167	5	33	Big Park Parshuram at Bapat Hospital	9465	22.756184	75.879164
168	5	33	Nyay Nagar Park Lal Singh Bhati	4423	22.758959	75.789491
169	5	33	C.M Second H. No. Tankiwala Park	3030	22.760876	75.876109
170	5	33	Park Opp. C.L 80	3928	22.762648	75.874453
171	5	33	Pt. Deen Dayal Upadhyay Nagar C.M 1 H. No. 216 behind Palak Madikal	4033	22.76041	75.876482
172	5	33	Pt. Deen Dayal Upadhyay Nagar Purana Registrar Office-C-914	4033	22.76041	75.876482
173	5	33	H. No. 127 C.J.R.M Opp. Ram Naresh Ji Bhadauria	5744	22.762633	75.87685
174	5	33	Nyay Nagar Madhu Janki Niwaas H. No. 192	334	22.761974	75.877843
175	5	33	Park Opp. Parag Nagar Main Gate	1168	22.764364	75.876781
176	5	33	Park at Swasthya Nagar	4765	22.763724	75.86991
177	5	33	Royal Bungalow Gate Park	98	2.764627	75.875205
178	5	33	Park Opp. Shalimar Bungalow Gate	1650	22.763717	75.877621
179	5	33	Valmiki Samaj Park M.R 10	20700	22.76443	75.87326
180	5	33	Sharda Nagar Park	1857	22.76619	75.87247
181	6	24	Park at Subhash Nagar Sarvihar Nagar	3291	22.740536	75.871369
182	6	24	Mata Mandir park at Kulkarni Ka Bhatta	2420	22.744679	75.868827
183	6	25	Moti Baba Mandir Park at Janta Quarter	6672	22.739813	75.875941
184	6	25	Janta Quarter Mata Mandir Pani ki Tanki Park	3419	22.740822	75.877086
185	6	25	Janta Quarter Pani ki Tanki Lalwali	1473	22.740035	75.875107
186	6	25	Janta Quarter H. No. 1161 Park	900	22.73983	75.874798
187	6	25	Janta Quarter at police line park	1789	22.73983	75.875363
188	6	25	Janta Quarter Police line park Mandirwala	864	22.74126	75.875
189	6	25	Janta Quarter Mahalaxmi Mandir Park	1464	22.73815	75.874853
190	6	25	Janta Quarter M Sector Park	1500	22.739073	75.875363
191	6	25	Patnipura Park Shekhawat Ji Residence	2785	22.739257	75.88014
192	6	25	Ayodhyapuri Park	1708	22.74159	75.875

S. No.	Zone No.	Ward No.	Name of Park	Area (In sq. ft.)	Latitude	Longitude
193	6	25	Jhandachowk Nanadanagar Main Road No. 18	7521	22.743106	75.879719
194	6	25	Nanda Nagar Post Office Park	3000	22.7444157	75.877263
195	6	25	Kamkeshwari Infotech Park	6359	22.744469	75.875714
196	6	25	Malwa Mill Chakki wala Saimandir Park	1000	22.740131	75.878672
197	6	25	Malwa Mill Pakki Chaal Chhota Mandir Park	4000	22.740176	75.878672
198	6	25	Nanda Nagar Pani Ki Tnaki Park (11/32)	3075	22.747282	75.877541
199	6	25	Teen puliya Rotary Wala Park	800	22.744042	75.87391
200	6	26	Lalapura Patnipura Park 2 Dharmshala	1169	22.735749	75.880104
201	6	26	Jeernamata Mandir Patnipura Park	2785	22.737686	75.880202
202	6	26	Sandhya Dharkar Park Nehru Nagar	5630	22.7353006	75.883595
203	6	27	Nanda Nagar Road No. 05 Chandan Chowk Park H. No. 1280	6345	22.746233	75.878551
204	6	27	Kashi Vishwanath Mandir Park Bajrang Nagar Main	2314	22.747041	75.880305
205	6	27	Maa Kaneshwari Devi park Bajrang Nagar Main	9119	22.746697	75.883812
206	6	27	Pashupati Nath Parisar Park Bajrang Nagar Main	3954	22.74667	75.881897
207	6	27	L.I.G Junior Bajrang Nagar Park	1971	22.746207	75.884592
208	6	27	Bhimrao Ambedkar Park Bajrang Nagar	2800	22.748827	75.882421
209	6	27	Bajrang Nagar Mata Mandir Park	1500	22.747335	75.880217
210	6	27	H. No. 65 Prime City Park	4014	22.756677	75.873022
211	6	27	Suyash Nagar Park	2714	22.750598	75.88076
212	6	27	Suyash Vihar Opp. H. No. 41 Trikona Park	1691	22.751771	75.880665
213	6	27	Suyash Vihar Pani ki Tanki Park	2338	22.751345	75.880525
214	6	27	H. No. 138 A Primecity Park (Salasar)	3984	22.755618	75.872016
215	7	29	E.G 21 Sector Park New Era School	4242	22.757393	75.881632
216	7	29	D.H 74 Sector Scheme No. 74C Geetanjali Park	5225	22.758898	75.881547
217	7	29	D.K 205 Rajesh joshi Park	4373	22.759811	75.88184
218	7	29	Suman Vatika Park	3468	22.758898	75.881547
219	7	29	D.K 2/5 Guru Nanak Park	3468	22.759918	75.883297
220	7	29	D.K 1 208 Park Pathak Vala Park	3170	22.75953	75.884588
221	7	29	D.K 1 287 Satyam Park Park	3523	22.7593	75.888202
222	7	29	F.H 15 Park	6458	22.756605	75.885678
223	7	29	28-3, Vijay Nagar Park Radhakrishna Vatika	1733	22.754398	75.892667
224	7	29	H. No. Raj Gurudev Complex Mandir Park Mangal City	2514		
225	7	29	S.G.H 33 Scheme No. 54 Sikka School Park	3636	22.75509	75.890061
226	7	29	Om Nagpal Park	3456	22.754479	75.892789
227	7	29	Chandra Shekhar Azad Park B.G 233 Scheme No. 74 C	5446	22.75745	75.890135
228	7	29	Shaheed Bhagat Singh Park B.G 125 Scheme No. 74 C	4474	22.758701	75.891357
229	7	29	C.H 44 Park Bhayayu Maharaj	1747	22.759637	75.889987
230	7	29	C.H 193 Park Colonel Fadnis Park	5681	22.759375	75.887207
231	7	29	B.G 210 Park Ashish Nursing Home	4190	22.757398	75.89131
232	7	29	A.D 345 Park Mandloi Ji wala	4200	22.75849	75.89607
233	7	29	E.K 100 Sector Scheme No. 74 C Park	2601	22.755197	75.883623
234	7	29	E.K 286 Sector Scheme No.74 C Park	4049	22.755026	75.882094
235	7	29	E.K 415 Sector Scheme No. 74 C Park	3624	22.75597	75.882932
236	7	29	Rajat Jayanti Complex Scheme No. 54	7236	22.756408	75.887705
237	7	29	G.H 178 Park Thakur Sahab Wala	4412	22.756011	75.882704
238	7	29	Vaishno Devi F.H Sector Park Scheme No. 54	7236	22.755103	75.887829
239	7	29	4-4. Vijay Nagar Khtaekar Park	7015	22.753443	75.894175
240	7	31	Vasant Vihar Park 195 C.K Park 1	8613	22.757442	75.902085
241	7	31	E.B 12 Scheme No.94 Park IDA	8331	22.768256	75.907126
242	7	31	Gulaab bagh 380 Opp. Vikram Singh Magistrate	9612	22.767078	75.90617
243	7	31	J.C Yadav 28 Anurag Nagar Bholenath Mandirwala Park	7250	22.762641	75.903221

S. No.	Zone No.	Ward No.	Name of Park	Area (In sq. ft.)	Latitude	Longitude
244	7	31	Shailender Singh Bains Park Scheme No. 114 Part 2 Satyam Vihar Colony	6162	22.764903	75.092722
245	7	31	Pt. Deen Dayal Upadhyay Park Dixit Ji	3484	22.759956	75.900401
246	7	31	Tulsi Ji 320-321 Scheme 114 Part 2 Park	7701	22.761198	75.902902
247	7	31	266 Scheme 114 Part 2 Park	9236	22.762283	75.903294
248	7	31	H. No. 166 Babaji Nagar Pani Tankiwala Park	5993	22.766868	75.90256
249	7	31	Power House Ratanlok Colony	5922	22.749252	75.898877
250	7	31	Parshad Saroj Chauhan Park	585	22.748395	75.897103
251	7	31	W B 115 Scheme No. 94 Kishore Marmat Park IDA	5993	22.762147	75.903186
252	7	31	Scheme No. 94 B. Greenfield School Green Park IDA	7536	22.757545	75.902017
253	7	31	Sainath Park Babu Gandhi Nagar Sai Mandir	1346	22.77005	75.905265
254	7	31	H. No. 21 Babaji Nagar Park	5090	22.766125	75.900805
255	7	31	Scheme No. 114 Part 2 Opp. H. No. 1004	4759	22.76448	75.905299
256	7	31	Ratan Lok Colony Tower Wala Park	42000	22.748696	75.898857
257	7	31	Ratan Lok Colony Tower Wala Park 01	3500	22.748696	75.898857
258	7	31	Anurag Nagar H. No. 106 Dixit Ji Bageecha Kaali Tanki wala	7200	22.749041	75.897231
259	7	31	Anurag Nagar O.P H. No. 71 Choras Tanki Wala Park	4000	22.748272	75.898722
260	7	31	Shaheed Park	24000	22.74816	75.89833
261	7	31	Ratanlok Colony Tiwari ji Wala H. No. 32	6000	22.748692	75.898558
262	7	32	H. No. 72 B Slice No. 6 Schem No. 78 Park Bhandari Research	2474	22.761334	75.895838
263	7	32	Slice No. 5 Scheme No. 78 Park Behind Lal Makano	2981	22.761334	75.895838
264	7	32	Ambedkar Park Scheme No. 78	1226	22.762059	75.889127
265	7	32	Slice No. 4 Kalkamata Parisae Park	1536	22.762286	75.891966
266	7	32	Slice No. 4 H. No. 381 Park	1541	22.7622893	75.891645
267	7	32	Slice No. 4 Vidya Vijay School Park	2054	22.76237	75.889778
268	7	32	Slice No. 4 Sector A Scheme No. 78 School Park	14700	22.7659624	75.8943915
269	7	32	Scheme 78 Part 11 Life Care Park	9680	22.764916	75.88486
270	7	32	H. No. 38 Sector C Slice No. 3 Scheme 78 Park	971	22.76637	75.898379
271	7	32	Schem No. 113 Pani Ki Tanki Park	6132	22.766094	75.882262
272	7	32	H. No. 47 Scheme No. 113 Park	8640	22.76407161	75.88106405
273	7	32	H. No. 6 Scheme No. 78 Part 2 Green belt	24000	22.7670405	75.8890285
274	7	32	H. No. 12 Scheme No. 78 Part 2 Greenbelt		22.76309924	75.88854178
275	7	32	H. No. 183 Scheme no. 78 Park	13500	22.76368166	75.896568
276	7	32	H. No. 186 Scheme No. 78 Chinmaya mission park	3600	22.76537745	75.89216585
277	7	32	H. No. 230 Scheme No. 78 Maharaja Chhatrapoal School Park	8250	22.76644077	75.89654288
278	7	32	H. No. 265 Scheme No. 78 Greenbelt		22.766441	75.89654288
279	7	32	H. No. Scheme No. 78 Triveneshwer Mandir Park	9500	22.764856	75.89385023
280	7	32	H. No. E 6 Scheme No. 78 Narmada Colony Park	15000	22.76131938	75.89385023
281	7	32	H. No. H 1 Scheme No. 78 Narmada Colony Park	10350	22.76047452	75.89516644
282	7	32	Atal Khel Greenbelt Army quarter		22.76490011	75.8936903
283	7	32	Scheme No. 78 Part-2 Behind Bhavan Park	11000	22.764896	75.8846239
284	7	32	Scheme No. 78 Part 2 Gurudwara City Forest		22.7666844	75.88637302
285	7	34	Slice No. 1 Balinath A Sector Maa Ahilya Park		22.7666844	75.88637302
286	7	34	H. No. 985 Scheme 114 Part 1 Park	11953	22.768738	75.894792
287	7	34	Scheme 114 Part 1 24 Bungalow Park H. No. 107	11604	22.767614	75.98931
288	7	34	H. No. 708 Park Pink city	781	22.78062276	75.88924308
289	7	34	H. No. 134 Park Pink City Subhashnand Park	5919	22.781629	75.89088
290	7	34	H. No. 174 Rajiv Gandhi Awaas Vihar Park	1892	22.770026	75.888383
291	7	34	H. No. 174 Rajiv Awaas Vihar Park	1892	22.770026	75.888383
292	7	34	H. No. 263 Rajiv Awas Vihar Park	1554	22.771014	75.890267

S. No.	Zone No.	Ward No.	Name of Park	Area (In sq. ft.)	Latitude	Longitude
293	7	34	H. No. 921 Rajiv Awas Vihar Park	1912	22.769728	75.889934
294	7	34	H. No. 10-54 Rajiv Awas Vihar Park	1977	22.771189	75.888996
295	7	34	H. No. 1035 Pani ki Tanki Rajiv Awas Vihar	5237	22.770565	75.889077
296	7	34	H. No. 304 Scheme 114 Part 1 Park	11378	22.769431	75.899155
297	7	34	H. No. 1264 H Scheme 114 Part 1 Park	7106	22.769565	75.89225
298	7	34	H. No. 1142 H Scheme 114 Part 1 Park	8298	22.770073	75.891151
299	7	34	H. No. 1389 Scheme 114 Part 1 Park	11353	22.771362	75.89236
300	7	34	Scheme 114 Part 1 H. No 58 Pani Ki Tanki Park	6609	22.768069	75.897623
301	7	34	H. No. 1400 Park Scheem No. 114 Part 1	11054	22.772498	75.889596
302	7	34	H. No. 136 H. No. 760 Park	18480	22.7718501	75.88317098
303	7	34	Scheme No. 136 Pani Ki Tanki Park 658	6626	22.772051	75.884069
304	7	34	Scheme No. 136 Plot No. 336 Park	45520	22.77104312	75.88392276
305	7	34	Scheme No. 36 H. No. 1280 Park	61600	22.77116096	75.88617997
306	7	34	Scheme 78 Slice No. 1 Ram Rath Tent House	12000	22.76829718	75.88998579
307	7	34	Schem No. 78 H. NO. 231 B/S Slice 1 Shri Malhari Martand Park	13860	22.76759651	75.890768
308	7	34	Shri Malhari Martand Park Scheme No. 78 Slice 1	16000	22.76738251	75.89160889
309	7	34	H. No. 194 Scheme No. 78 Slice No. 3 Chhat Pooja Bageecha	13750	22.76644077	75.89654288
310	7	34	H. No. 335 A 2 Scheme No. 136 Vrindavan park	1500	22.77116096	75.88617997
311	7	34	H. No. 568 A 2 Scheme No. 136 Vrindavan Park	15000	22.77265552	75.88479645
312	7	34	H. No. 880 A 2 Scheme No. 136 Park	15300	22.771043	75.88392276
313	7	34	H. No. 90 Slice 3 Scheme NO. 78 Navgraha Vatika	27300	22.7666259	75.89843504
314	7	34	H. No. 326 Slice 3 Scheme No. 78 Hanuman Mandir Park	23100	22.76642656	75.89710763
315	7	34	H. NO. 502 Slice 3 Scheme No. 78 Hanuman Mandir Park	19800	22.766396	75.8937514
316	7	34	H. No. 522 Slice 3 Scheme No. 78 Pani Ki Tanki Park	15000	7461983	75.8929224
317	7	34	H. NO. 113 Slice 3 Scheme No. 78 Park	22140	22.76642656	75.89710763
318	7	34	H. No. 63 Scheme No. 114 Part 1 Kanchan Vihar Park	19200	22.77239919	75.89592521
319	7	34	H. No. 843 A Scheme No. 114 Part 1 Vijay Vatika Park	22000	22.77056383	75.8944049
320	7	34	H. No. 120 New Loha Mandi Park	6800	22.7751855	75.8978851
321	7	34	Niranjanpur Shamshan Ghat Park Parisar	20800	22.78030575	75.88771825
322	7	34	Niranjanpur Sarkari School Park	40000	22.7785717	75.8882385
323	7	34	Niranjanpur Golden Palm Greenbelt	6300	22.7770604	75.8866654
324	7	34	Niranjanpur Golden Palm Greenbelt	3000	22.7778771	75.8866946
325	7	34	Press Complex Park	13730	22.737082	75.894495
326	8	30	Anurag Nagar Park 1	4927	22.735218	75.896284
327	8	30	Anurag Nagar Park 2	5322	22.734411	75.897251
328	8	35	Lasudiya Mori talab Park	2334	22.782688	75.910257
329	8	35	Singapur GreenView D.P Wala Park	2915	22.802173	75.902418
330	8	35	Sinapur Green DO Hutwali Park	5918	22.801167	75.903526
331	8	35	Singapur Green Studio vala Park	1725	22.801788	75.904391
332	8	35	Singapur Green Valley Park	2746	22.802381	75.903233
333	8	35	Singapur Green gate Circle Park	5706	22.801087	75.906462
334	8	35	Singapur Main mandir Park	2746	22.803244	75.904405
335	8	35	Sinapur Main Sarth Builder Park	5627	22.802041	75.90667
336	8	35	Singapur Main Tower Park	8064	22.800925	75.906495
337	8	35	Singapur Annex Park	3574	22.80455	75.904439
338	8	35	Singapur Main Gali No. 5 Park	4254	22.800923	75.907773
339	8	35	Singapur Main Gali No. 6 Park	3555	22.804144	75.903003
340	8	35	Singapur Main Gali No. 7 Park	2896	22.8053	75.902953
341	8	35	J 37 Palm Wala Park S.S Colony		22.779356	75.916083
342	8	35	Satpurni Vala Park J-51 H. NO. S.S Colony		22.780198	75.916112

S. No.	Zone No.	Ward No.	Name of Park	Area (In sq. ft.)	Latitude	Longitude
343	8	35	H. No. 123 Champa wala Park S.S Colony		22.78069	75.918438
344	8	35	H. No. 68 Kachnar wala Park S.S Colony		22.781405	75.917812
345	8	35	H. No. 173 Ficus wala Park S.S Colony		22.79305	75.920738
346	8	35	H. No. 217 Tikoma Wala S.S Colony		22.77867	75.919724
347	8	35	Do Multiyon Park S.S Colony		22.776372	75.916886
348	8	36	Samar Park Mandir Park	4074	22.762245	75.924255
349	8	36	Ritu Center Park Mandirwala	2372	22.761755	75.926548
350	8	36	Hari Krishna Colony Tankiwala Park	6391	22.75434	75.931034
351	8	36	Sukh Sampada Colony Park	4011	22.768642	75.923125
352	8	36	128 Goyal Avenue	1935	22.764791	75.9285
353	8	36	Tulsyani Nepania Park		22.754852	75.927589
354	8	36	Omaxe City Park		22.774302	75.945852
355	8	36	Amrit Palace Park Kuan wala	3538	22.762964	75.927662
356	8	36	Pawandham Tanki wala Park Patrakar Pass	5470	22.753695	75.924086
357	8	36	Ankur Aangan Mandirwala Mrityunjay Park	3088	22.763932	75.917864
358	8	36	H. No. 158 Summer Park Colony Captain Park	4448	22.761955	75.923081
359	8	36	Platinum Paradise Colony H. No. 375 Gandha champa Park	4693	22.759167	75.942531
360	8	36	Goyal Avenue Shri Ram Vatika Park	1939	22.765391	75.929586
361	8	36	H. No. 1227 Hare Krishna Colony Park	4337	22.750898	75.931693
362	8	36	Amrit Palace Mahamrityunjay Mandir Wala Park		22.763081	75.929031
363	8	36	Goyal Green Colony Park gate wala		22.770374	75.93115
364	8	36	Goyal Green Colony Park Gym wala		22.770352	75.931124
365	8	36	Goyal Green Colony Park Andar wala 1		22.769218	75.932906
366	8	36	Goyal Green Park 2		22.769246	75.932877
367	8	36	Goyal Green Park 3		22.769246	75.932877
368	8	36	Shiv Vatika Park		22.768723	75.930701
369	8	36	Country Park Yadav Park		22.777567	75.915193
370	8	36	Vrindavan Magistrate Park			
371	8	37	Chikitsa Nagar Bada Park 1	7613	22.755428	75.905199
372	8	37	Sai Kripa Colony Park H. No. 447 Mandirwala	2869	22.75163	75.912313
373	8	37	Sai Kripa Colony Park 2	2690	22.750738	75.91216
374	8	37	Sai Kripa Colony 4	5400	22.749399	75.912996
375	8	37	Mahalaxmi Nagar Park		22.75522	75.907731
376	8	37	Purnima Colony Park		22.750469	75.904907
377	8	37	Khajrana Aagman Park	4280	22.731264	75.902385
378	8	37	Suncity Colony Park	2585	22.753792	75.916627
379	8	37	Suncity Colony Park Tanki wala	2103	22.753772	75.917226
380	8	37	Suncity Colony Jhulewala park	1970	22.755501	75.915763
381	8	37	Suncity colony small park	1725	22.753053	75.913479
382	8	37	Tulsi Nagar Mandir wala park	7186	22.753698	75.91908
383	8	37	Chikitsa Nagar Chhota Park 2		22.754996	75.906059
384	8	37	Sai Kripa colony park	4079	22.752456	75.914374
385	8	37	148 A mahalaxmi Tanki wala Park Garba Garden	5689	22.756167	75.90875
386	8	37	M.R-3 Mahalaxmi Nagar Park Opp. H. No.596	1867	22.759234	75.916031
387	8	37	Pachauri Park Cricket Stadium		22.75965	75.910247
388	8	37	A 592 Chhota garden Park		22.761395	75.913497
389	8	37	Aashray Park		22.763515	75.914986
390	9	44	M.I.G I sector Police Line Park	863	22.740562	75.886924
391	9	44	J Sector Ahimsa Park	10565	22.738765	75.887687
392	9	44	Nadiya Nagar Park	3354	22.742077	75.889036

S. No.	Zone No.	Ward No.	Name of Park	Area (In sq. ft.)	Latitude	Longitude
393	9	44	M.I.G Sector	5415	22.740428	75.885449
394	9	44	Jag Jeevan Ram Nagar Mahadev Mandir Park	2747	22.73956	75.883126
395	9	44	Chandrashekhar Park	4156	22.742769	75.885128
396	9	44	Chandra Nagar Sector-A Park	2233	22.742769	77.894815
397	9	44	Chandra Nagar Mandirwala Park	4170	22.742359	75.894455
398	9	44	L.I.G Pani ki Tanki	2500	22.740274	75.886118
399	9	44	Ganesh Vachanalay Park	1500	22.739649	75.885573
400	9	44	Akshdeep Colony	1098	22.742446	75.890204
401	9	45	Ambedkar Nagar Park	8611	22.734525	75.885955
402	9	45	Ambedkar Nagar Pani ki Tanki Park	3000	22.733195	75.885031
403	9	45	Sanjay upvan M.I.G Sector B	7242	22.733289	75.887605
404	9	45	Rajiv Upvan Sector B L.I.G	3633	22.732585	75.887132
405	9	45	J Sector Colonel C K Park	4670	22.78134	75.890303
406	9	45	Rajendra Dharkar Park L.I.G	5000	22.737478	75.888263
407	9	45	General Vaid Park	4000	22.7736596	75.886671
408	9	45	Ravidas park Ambedkar Nagar	2425	22.733072	75.884395
409	9	47	Kemkar Park Yashwant Colony	3292	22.723096	75.874451
410	9	47	Ahilyamata Colony Park	2057	22.729943	75.87878
411	9	47	Dilpasand Colony Park	1967	22.756937	75.83649
412	9	47	Jai Builders Colony Park	2252	22.73908	75.892728
413	9	47	Scheme No. 91 Park	1500	22.747439	75.282948
414	9	47	Vallabh Nagar park	2601	22.743939	75.8398948
415	9	47	56 Dukaan Rotary park	4738	22.756464	75.890838
416	9	47	Janjeerwala Park	12072	22.74949	75.87493
417	9	47	Lantern Chauraha Visvasarya Rotary	500	22.749027	75.890765
418	9	47	Goma Ki fel Chhota park	1000	22.712387	75.840383
419	9	47	Goma ki fel bada park	3000	22.765489	75.845679
420	9	47	Mayor Sachivalya Park	1000	22.712346	75.863738
421	10	38	Haji Colony Park H. No. 54	3561	22.75849	75.892937
422	10	38	Haji Colony Park 2 Pani ki Tanki wala	604	22.75849	75.878493
423	10	39	Parshad Mahodya Mahila Park 01	1394	22.728917	75.812345
424	10	39	Mechanic Nagar Park	279	22.71647	75.823678
425	10	39	Haroon Colony park	4029	22.799973	75.73849
426	10	39	Khijrabad colony park	4079	22.788027	75.890283
427	10	40	Ganesh puri kuan wala Khajrana Mandir Park	186	22.712839	75.84748
428	10	40	Goyal Vihar Park 1	1394	22.73638	75.83781
429	10	40	Goyal Vihar Park 2	130	22.637382	75.83749
430	10	40	Goyal Vihar Park 3	465	22.746473	75.83947
431	10	40	Rajeshwari Pratima Park Chauraha Khajrana	149	22.746473	75.83682
432	10	40	Ganeshpuri colony park	697	22.701974	75.846347
433	10	40	Goyal vihar park 4	279	22.74748	75.815374
434	10	40	Goyal vihar park 5	111	22.73839	75.82647
435	10	40	Scheme No. 134 09 Park 1	1858	22.756392	75.8467
436	10	40	Scheme No. 134 09 Park 2	1858	22.74839	75.8833
437	10	40	Scheme No. 134 09 Park 3	1858	22.736482	75.877292
438	10	40	Scheme No. 134 09 Park 4	1858	22.746444	75.88899
439	10	40	Scheme No. 134 09 park 5	1858	22.75566	75.812749
440	10	40	Scheme No. 134 09 Park 6	1858	22.744409	75.839374
441	10	40	Ganeshpuri Park Ganesh Mandir Wala	929	22.730588	75.90729
442	10	42	Patrakar Colony Park	2874	22.72232	75.89535

S. No.	Zone No.	Ward No.	Name of Park	Area (In sq. ft.)	Latitude	Longitude
443	10	42	Saket Nagar Park Samir Chitnis Park	5125	22.724243	75.898481
444	10	42	Shital Nagar park	2821	22.72903	75.900906
445	10	42	Man Bhawan Nagar Park	2859	22.721173	75.905114
446	10	42	Saket Nagar Park	9825	22.72218	75.898144
447	10	42	Manip puri Park	1660	22.72649	75.900653
448	10	42	Kalpana Lok Colony Park	3972	22.728578	75.897299
449	10	42	Chandralok Colony Park	3571	22.72711	75.896359
450	10	42	Saket Nagar Park	3508	22.722532	75.896359
451	10	42	Telephone Nagar Park	3485	22.722339	75.904573
452	10	42	Harsh Colony Park	1110	22.724954	75.902244
453	10	42	Gulmohar Colony Park B	9654	22.723456	75.900594
454	10	42	Gulmohar Colony Park B	4315	22.721342	75.900072
455	10	42	Vandana Nagar Park A Ganesh mandir	1706	22.714399	75.90036
456	10	42	Vandana Nagar Park B Durga Mandir	40500	22.715108	75.900482
457	10	42	Ganesh Shankar Vidyarthi Pratima	4812	22.723333	75.892664
458	10	42	Ravindra Nagar Park	4749	22.72266	75.892664
459	10	42	Saket Park Club Community Hall	9826	22.723944	75.897589
460	10	42	Gulmarg Colony Park	4017	22.72249	75.901627
461	10	43	Manpasand Park Community Hall New Palasia Bada	12567	22.729132	75.884155
462	10	43	New Palasia Trikona Park	2503	22.729435	75.883449
463	10	43	Dabang Duniya New Palasia	613	22.728213	75.881941
464	10	43	Srinagar Rekha Gandhi Park	4124	22.778779	75.893235
465	10	43	Anup Nagar Park Premchand House	4239	22.730062	75.89073
466	10	43	Anup Nagar Park Opp. Premchand Guddu	3422	22.730062	75.89073
467	10	43	Anup Nagar A.B Road Park	3476	22.732196	75.890138
468	10	43	Srinagar Main H. No. 232 Trikona Park	3999	22.727439	75.892166
469	10	43	Ravi Nagar Park	1775	22.729722	75.896077
470	10	43	Srinagar Main H. No. 232 Park	3819		
471	10	43	Srinagar Tankiwala Park Kuan wala Bada	9362	22.732128	75.896199
472	10	43	Anup Nagar Park H. No. 272	2129	22.731228	75.893131
473	10	43	Venku Dham Shiv Mandir Trikona Park 2	2708	22.727457	75.89652
474	10	43	Basketball Park New Palasia	3657	22.729823	75.883008
475	10	43	Rupaytan Park New Palasia	446	22.727018	75.886586
476	10	43	Sanghi Colony Park Bada	3090	22.722922	75.890859
477	10	43	Bekundham Park 1	5063	22.7267	75.894918
478	10	43	Bekund Dham Park Trikona 3	2857	22.728184	75.895721
479	10	43	Bima Nagar Wala Trikona Park	3116	22.727044	75.893206
480	10	43	Bima Nagar Community Hall Park	1084	22.727209	75.893743
481	10	43	Adarsh Greater Kailash Divider	2700		
482	11	48	Padmavati Colony Park	4477	22.712925	75.893206
483	11	48	Sewa Sardar Nagar Park 1	3053	22.717452	75.889571
484	11	48	Sewa Sardar Park 2 Shashi Kantji House	25000	22.716889	75.889765
485	11	48	Lala Ram Nagar Park 1 Tanki wala	2006	22.715391	75.890444
486	11	48	Lala Ram Nagar Trikona Park 3	4765	22.714798	75.889135
487	11	48	Mishr Vihar Colony Park	2914	22.716314	75.888728
488	11	48	Greater Tirupati Colony Park	5136	22.715024	75.892826
489	11	48	Ram mandir Vyayam Shaha Park	30000	22.718938	75.892212
490	11	48	Geeta Bhavan Mandir	3600	22.71798	75.888638
491	11	48	Manoramaganj Modi Park	10500	22.721503	75.889931
492	11	48	Gita Nagar wala Park	3033	22.713429	75.894287

S. No.	Zone No.	Ward No.	Name of Park	Area (In sq. ft.)	Latitude	Longitude
493	11	48	Lala Ram Nagar H. No. 86 Park	22100	22.71522	75.891291
494	11	48	C.K Naidu Park	4670	22.722708	75.887759
495	11	49	Vanadana Nagar A sector Park	3993	22.714587	75.898853
496	11	49	Baktawar Ramnagar Park	1382	22.716304	75.896484
497	11	49	Bakhtawar Ramnagar Park Mata Mandir	3000	22.716525	75.895251
498	11	49	Goyal Nagar Park Shiv Mandir	2770	22.717555	75.904807
499	11	49	Mahavir Nagar Park	6576	22.719428	75.904262
500	11	49	Shakti Nagar Park	3777	22.71894	75.904335
501	11	49	Tilak Nagar Extension Mukherji Park	1770	22.717396	75.900033
502	11	49	Krishi Vihar Colony Park	2581	22.715593	75.895656
503	11	49	Sainath Colony ShriRam Mandir Park	6110	22.717327	75.901296
504	11	49	Baktawar Ramanagar park	1359	22.715046	75.89554
505	11	49	Goyal Nagar Tanki Wala park	14000	22.717413	75.904174
506	11	49	Tilak Nagar Extension Park	2555	22.71545	75.898922
507	11	49	Sai Nath Colony Sector-C Vivekanand Nagar Park		22.716124	75.902528
508	11	49	Goyal Nagar Park Bengali Colony	2594	22.718565	75.907545
509	11	49	Pachauri Park Tilak Nagar Extension	1770		
510	11	49	Madhav Rao Scindia Pratima Park	4408		
511	11	54	Residency Park	12191	22.710973	75.882866
512	11	54	Bada Stadium	12000	22.708365	75.882568
513	11	54	Chhota Stadium	90000	22.709025	75.881535
514	11	54	Radio Colony Park 1	4543	22.702116	75.88441
515	11	54	Radio Colony Park 2	1998		
516	11	54	Radio Colony Ahilyapuri Park 03	1610	22.702322	
517	11	54	C. K Naidu Park	14701		
518	11	54	Yatayat Park	1587	22.704319	75.883495
519	11	54	Siddheshwar Mahadev park	9800	22.700997	75.889521
520	11	54	Colector Saheb Park	8000	22.707131	75.883886
521	11	54	Selfie Point Gymkhana	7200		
522	11	54	Mushtaq Ali Park Upaganj	7588		
523	11	55	Kanchan Bagh Park 01	10000		
524	11	55	Kanchan Bagh Park 03	7019		
525	11	55	Ratlam Kothi Park 01	4518	22.71711	75.882932
526	11	55	Ratlam Kothi Park 02	2417	22.716664	75.881615
527	11	55	Dharkothi Park 01	2487	22.707157	75.889662
528	11	55	Vallabh Bhai Patel Pratima	5907	22.71483	75.871601
529	11	55	Nehru Pratima Park	13766	22.714303	75.874563
530	11	55	Rajmata Pratima Park	3149	22.710234	75.880032
531	11	55	M.Y.H Bapna Pratima Park	4575	22.712287	75.880339
532	11	55	M.Y.H Campus Park 2 Compost pit	146300	22.712955	75.879987
533	11	55	Ambedkar Pratima Geeta Bhavan Chauraha	11413	22.718258	75.884081
534	11	55	Tilak Pratima Park	7720	22.723681	75.886611
535	11	55	Navgraha Nakshtra Park Ahilya Library	10190	22.719734	75.872211
536	11	55	Gandhi Pratima Park	12838		
537	11	55	Chootelal Gupta Park Murai Mohalla	7720	22.711843	75.87465
538	11	55	Arjun Park Masih Hospital	1795		
539	11	55	Dharkothi Park H. No. 75	19000	22.708805	75.889021
540	11	55	Shastri Pratima Chauraha	8459	22.719307	75.866152
541	11	60	Central Kotwali Chauraha	100	22.718857	75.864552
542	11	60	Park			

S. No.	Zone No.	Ward No.	Name of Park	Area (In sq. ft.)	Latitude	Longitude
543	12	59	Devi Ahilya Park Rajwada	7630	22.718488	75.855606
544	12	59	Harsiddhi Park	3500	22.712972	75.85438
545	12	59	Koyla Bakhal	1011	22.715714	75.855891
546	12	59	Collector Chauraha Colony	8333	22.708363	75.854393
547	12	59	Krishnapuri Chhtari Park	6900	22.718806	75.857958
548	12	59	Koyla Bakhal Trikona	647	22.715164	75.855572
549	12	59	Fire Brigade Moti Tabela	9934	22.708593	75.854999
550	12	59	Sippy Shekhar Nagar Park	127700	22.712308	75.857095
551	12	62	Gaadi Addha Park	4000	22.710796	75.865432
552	12	65	Sadhu Vaswani Park	24272	22.701777	75.866052
553	12	65	Harumal Rihwani Park	5308	22.699916	75.856992
554	12	65	Guru Govind Singh park	5482	22.700477	75.860881
555	12	65	Khatiwala Tank Mangwani	9549	22.697518	75.861173
556	12	65	Professor Colony Matlani Colony Park 3	6200	22.699436	75.865602
557	12	65	Veer Savarkar Nagar park	4400	22.701179	75.857264
558	12	65	Palsikar Colony Gol Bageecha	12871	22.705495	75.857553
559	12	66	Rajmahal Colony Park Ganesh Mandir	2297	22.698539	75.851542
560	12	66	Garib Das Park	1100	22.698391	75.850725
561	12	66	Triveni Colony Geet Gunj	3777		
562	12	66	Triveni Colony Sangam palace	4800		
563	12	66	Guru Nanak Colony Park	2207		
564	12	66	Rahyasi Sangh Park	7500		
565	12	66	Ganesh Dutt Park Rajmahal Colony	3090		
566	12	66	Scheme No. 101 Krishna Mandir Park	2272		
567	12	66	Rajiv Gandhi Pratima Park	23079	22.682628	75.857315
568	13	74	Pandit Deen dayal Garden	7737	22.688554	75.862132
569	13	74	Ashok Nagar Main Park	5954	22.696043	75.866931
570	13	74	Vidya Nagar Park	2856	22.694986	75.867699
571	13	74	Indirapuri Park	4916	22.686894	75.866459
572	13	74	Indirapuri Park Ganesh Mandir	7392	22.686894	75.868186
573	13	74	Vishnupuri Apna Garden	455	22.692369	75.86973
574	13	74	Vishnupuri Ramesh Chandra Park	5160	22.691498	75.864305
575	13	74	Pipalpala Muktidham Park	7897	22.679543	75.855947
576	13	74	Brahmapuri Colony Ganesh Mandir Park	2258	22.683907	75.86513
577	13	74	Zone No. 13 Campus Park	7737	22.687642	75.861485
578	13	74	Vishnupuri Shiv mandir Park	4340	22.690289	75.865399
579	13	74	Siddharth Nagar H. No. 111	5061	22.692709	75.865399
580	13	74	Vidya Nagar Park H. No. 92	8583	22.697759	75.868803
581	13	74	Indrapuri Park H. No. 219	3306	22.688011	75.868257
582	13	74	Indrapuri Park Shiv mandir	7557	22.687087	75.866541
583	13	74	Indrapuri Park Mataji Mandir IDA	4193	22.687087	75.866723
584	13	74	Vishnupuri Park H. No. 99	5366	22.69267	75.863399
585	13	74	Shivampuri Colony Mandir wala park	3219	22.683827	75.865512
586	13	74	Professor Colony Nirbhay Singh Patel Park	2840	22.694171	75.867147
587	13	74				
588	13	74	Nanak Nagar Main Road Park 1	1862	22.680943	75.864889
589	13	74	Sneh Vihar park	2945	22.693886	75.858334
590	13	74	AAditya Nagar park	2471	22.687924	75.860623
591	13	74	Sarvanand Nagar Park	836	22.685145	75.862345
592	13	74	Gokul Park	1635	22.79208	75.860389

S. No.	Zone No.	Ward No.	Name of Park	Area (In sq. ft.)	Latitude	Longitude
593	13	77	Prayam Park Colony Park	3527	22.668196	75.896349
594	13	77	Ranibagh Main Park	1422	22.669711	75.878707
595	13	77	Shivdham Colony Park	297	22.669875	75.890683
596	13	77	Sarthak Residency Colony	2521	22.667219	75.891466
597	13	77	Sri Krishna Phase 2 Park	3288	22.665026	75.892328
598	13	77	New Ranibagh Extension Park	1743	22.660487	75.893563
599	13	77	Sai Bagh Park 1	6039	22.664254	75.885358
600	13	77	Sai Bagh Park 2	4005	22.664365	75.885411
601	13	77	Sri Yantra Nagar Park	2483	22.667848	75.876511
602	13	77	Tejaji Nagar muktidham	2655	22.64325	75.881591
603	13	77	Sant Nagar Main Park	6450	22.67219	75.878062
604	13	77	Chitra Nagar Park	1800	22.671827	75.877838
605	13	77	Rani Bagh – B mandir Park	2873	22.67219	75.878062
606	13	77	New Rani Bagh Park No. 1	2906	22.657936	75.887842
607	13	77	Limbodi Mukti Dham	5166	22.669798	75.890579
608	13	78	Amitep Nagar Mandir wala park	5657	22.680792	75.849766
609	13	78	Sarnath Colony B.S Park H. No. 35	1639	22.672852	75.837525
610	13	78	Nalanda Parisar Chanakya Park	1589	22.67744	75.837525
611	13	78	Nema Nagar Park	1839	22.680961	
612	13	78	Nema Nagar Chota Park	669	22.679975	75.839
613	13	78	Scheme No. 103 Rahyasi Sangh Garden Sector A	334	22.681848	75.852149
614	13	78	Nirbhaya Singh Patel Pratima Sabzi Mandi Chauraha Bageecha	3656	22.677038	75.837015
615	13	78	Nalanda Parisar Main road park	1315	22.679134	75.838245
616	13	78	Nalanda Parisar H.B Sector Park	2248	22.682912	75.855576
617	13	78	Udham Singh Pratima Chauraha	5435	22.665536	75.833269
618	13	78	Bijalpur Muktidham	2404	22.666134	75.833289
619	13	78	Bijalpur Kabristan	2404	22.666134	75.833289
620	13	78	Scheme No. 103 B Sector Block 1 Park	7386	22.676651	75.839307
621	13	78	Biogas Plant Park	223	22.682617	75.852206
622	13	78	Vaishali Nagar H. No. 39 B	3998	22.681243	75.8337
623	13	78	Vaishali nagar Shri Ram Mandir	5058	22.681273	75.831144
624	13	78	Ahilya Nagar Park H. No. 14	1803	22.68285	75.83369
625	13	78	Rajendra Nagar Park	4134	22.670024	75.827532
626	13	78	Pragati Nagar Pratima Park	8074	22.623692	75.826431
627	13	78	Jawahar Nagar Park 1	3996	22.668828	75.82411
628	13	78	V.I.P Parisar Nagar Park	6884	22.67727	75.829993
629	13	78	Dutt Nagar Main Road Park IDA	4400	22.666481	75.824632
630	13	78	Veer Savarkar Colony Park	870	22.662287	75.821267
631	13	80	Jawahar Nagar Mandirwala Park	3996	22.66826	75.823945
632	13	80	Vaishali Nagar H. No. 37 Park IDA	2851	22.681243	75.8337
633	13	80	Vaishali Nagar H. No. 63 A Park IDA	1555	22.682457	75.833375
634	13	80	Vaishali Nagar H. No. 43A Park IDA	1910	22.682457	75.833375
635	13	80	Ahilya Nagar Park H. No. 52 IDA	772	22.682997	75.832912
636	13	80	Rajendra Nagar HIRAK Jayanti Park	1302	22.667803	75.826053
637	13	80	Pragati Nagar Pratima Tikona Park	1993	22.673187	75.825872
638	13	80	Pragati Nagar Pani Ki Tanki Park	8074	22.6742	75.822942
639	13	80	Jawahar Nagar Diamond Park 2	4789	22.668721	75.824659
640	13	80	Madan Mohan Malviya Pratima Reti Mandi Chauraha	42	22.667506	75.823407
641	13	80	Sudarshan Nagar H. NO. 59	3491	22.679709	75.834099

S. No.	Zone No.	Ward No.	Name of Park	Area (In sq. ft.)	Latitude	Longitude
642	13	80	Siddhipuram Park H. No. 82	2543	22.679972	75.830173
643	13	80	Vishal Nagar 1	2894	22.677377	75.833409
644	13	80	Vishal Nagar 2	3072	22.67737	75.8334
645	13	80	Vigyan nagar park	5695	22.675463	75.832413
646	13	80	Vigyan Nagar Park Navneet Garden	2225	22.676954	75.830355
647	13	80	Dutt Nagar Park	4400	22.66503	75.8242
648	13	80	VIP Parisar Slice 4	2295	22.676049	75.8221
649	13	80	Taxila Parisar Park Mainroad	520	22.668743	75.829125
650	13	80	Taxila Parisar Park Pani Ki Tanki	585	22.667905	75.828644
651	13	80	Taxila Park 01	1106	22.668667	75.820445
652	13	80	Pragati Nagar Tikona Park	669	22.673187	75.825872
653	13	80	Dhanwanti Nagar Tikona Park	390	22.673451	75.829612
654	13	80	Dr Rajendra Prasad Pratima Park	167	22.669699	75.828262
655	13	80	Pashuram Chowk	111	22.669938	75.828207
656	13	80	Vishal Nagar 03 Park	93	22.679041	75.833838
657	13	80	Vishal Nagar 04 Park	93	22.679032	75.833836
658	13	80	Silver Durga Vatika Park	2111	22.681907	75.837602
659	13	80	Greater Vaishali Nagar H. No. 79A Park	1511	22.6827	75.827821
660	13	80	Narmada Nagar Park H. No. 44 B IDA	3346	22.682395	75.836676
661	13	80	Silver Park H. No. 81	2111	22.681003	75.837414
662	13	80	Umesh Nagar Park H. No. 110	1686	22.68234	75.838076
663	13	80	Umesh Nagar Mandirwala Park	3080	22.682456	75.838849
664	13	80	Siddhipuram Colony H. No. 186	2826	22.68041	75.828759
665	13	80	Kranti Kaplani Nagar Park Main road	2509	22.691557	75.839494
666	13	80	Annapurna Nagar Mandirwala Park H. No. 86 A	2564	22.68686	75.834847
667	13	81	Suryadev Nagar Park H. No. 187 A	3070	22.681467	75.826676
668	13	81	Gopur Colony Park H. No. 106 A	5080	22.685268	75.830805
669	13	81	Gopur Colony Park	1399	22.685306	75.830369
670	13	81	Gopur Extension Police Chowki	3924	22.684068	75.82842
671	13	81	Bhawanipur Colony Park	2851	22.687981	75.835897
672	13	81	Prikanko Colony Park	4719	22.685577	75.832396
673	13	81	Mishr Nagar Park H. No. 78	3821	22.686034	75.835151
674	13	81	Durga Das Rathore Pratima	455	22.683622	75.829583
675	13	81	Bhawanipur Colony Park	2226	22.689096	75.836044
676	13	81	Prabhu nagar Park H. No. 94/95	5383	22.678356	75.835283
677	13	81	Kanti Kriplani Nagar Park H. no. 147	2537	22.691366	75.840345
678	13	81	Annapurna Nagar Park H. No. 5	1603	22.687146	75.835638
679	13	81	Suryadev Nagar Park H. No. 154 A	1482	22.681637	75.824285
680	13	81	Suryadev Nagar Park H. No. 149	5815	22.680172	75.822406
681	13	81	Suryadev Nagar Park H. No. 272	5424	22.683086	75.826338
682	13	81	Suryadev Nagar Park H. No. 309 B	5973	22.679835	75.824651
683	13	81	Suryadev Nagar Park H. No. 29-2 Sector A	3463	22.680709	75.828078
684	13	81	Godbole Colony H. No. 45	1501	22.69034	75.86883
685	13	81	Prikanko Colony Mandir wala Park	2082	22.685973	75.833588
686	13	81	Devendra Nagar H. No. 109 Park	3794	22.684035	75.839776
687	13	81	Satya Dev Nagar Main Park	5630	22.681321	75.823226
688	13	81	Suryadev Nagar Park C Sector		22.680172	75.822406
689	14	79	Pani ki Tanki Wala Garden Silicon City	1195	22.64069	75.832241
690	14	79	H. No. 367-B Sector Park Silicon City	15000	22.643232	75.8327
691	14	79	Green Belt Ki Patti Silicon city	22800	22.644416	75.833133

S. No.	Zone No.	Ward No.	Name of Park	Area (In sq. ft.)	Latitude	Longitude
692	14	79	H. No. 165-B Sector (Forest Officer) Silicon City	78200	22.640714	75.834131
693	14	79	H. no. 147 B Sector laxman Keshav Chaudhary Park	3200	22.64328	75.833746
694	14	79	H. No. 223-5 Sector Himanshu Namdev Park Silcon City	3308	22.648781	75.834915
695	14	79	H. No. 92-5 Sector Govind Meena Ji Silicon City	13000	22.648857	75.833733
696	14	79	H. No. 364-N Sector Park Silicon City	3540	22.649208	75.830131
697	14	79	H. No. 303-N City Radha Apartment Park Silicon City	3822	22.64979	75.82973
698	14	79	H.No. 421-A Sector Park Silicon City	2488	22.649875	75.8286
699	14	79	Pani Ki Tanki Wala Park Vidur Nagar	72000	22.861338	75.817412
700	14	79	Green Garden H. No. 26 Park Pramanu Nagar	3782	22.664599	75.812628
701	14	79	Shiv Sagar Colony Shiv Mandir Park	4609	22.655975	75.831171
702	14	79	Shiv Sagar Guru Ashish Jharne wala Park	6638	22.661767	75.830548
703	14	79	H. No. 146 Shiv Sagar	1512	22.659565	75.830758
704	14	79	Kalka Mata Mandir Ahirkhedi	1245	22.644977	75.832653
705	14	79	H. No. 45 R Sector Silicon City	40000	22.652661	75.829397
706	14	79	H. No. 323 Shyam Kuti Park Shiv City	1204	22.650683	75.83321
707	14	79	H. No. 132 A Sector Park Silicon city	2782	22.649906	75.830933
708	14	79	H. No. 239-B Park Shiv City	2380		
709	14	79	Water Erokites School Park Shiv City	15000	22.652335	75.830056
710	14	79	Gulab Garden Silicon City	78200		
711	14	79	H. No. 80 B Park (Ranjit)	40800		
712	14	79	H. No. 106 Sangam Club House Park	90000		
713	14	79	Shalimar Park Sector M	10200		
714	14	79	Shiv mandir Park M Sector	5000		
715	14	79	Ganesh mandir Park Sector 5	3500		
716	14	79	Tulsi Park Shiv City	10000		
717	14	79	Green Belt Ki Patti Silicon city	22800		
718	14	79	Radha Apartment Park Silicon City Compost Pit	11400		
719	14	79	Silver Star City Main Gate Park	12000		
720	14	79	Silver Star City Extension Nala Kinare Wale Park	15000		
721	14	79	Silver Star City Extension Pani Ki Tanki Park	5000		
722	14	79	Silver Star City Extension Water Housing Park	20000		
723	14	79	Silver Star City Extension Talaab Greenbelt Park	12000		
724	14	79	Silver Star City Extension Talaab Trikona Park	2000		
725	14	79	Silver Star City Extension Tennis Set Park	6000		
726	14	79	Silver Star City Extension Sports Park	6000		
727	14	79	Silver Star City Extension Fountain Wala Park	7500		
728	14	79	Silver Star City Extension Club House Park	6000		
729	14	79	Silver Star City Extension Boundary wall Greenbelt Park 22	10000		
730	14	79	Silver Star City Extension Club House Park 20	30000	22.637779	75.838921
731	14	79	Silver Star City Extension Basket Ball Park Main Road 21	10000	22.642757	75.836256
732	14	79	Shiv Kutir Colony Park 04	6000	22.636657	75.837119
733	14	79	New Star City Colony H. No. 79 Park		22.639689	75.848807
734	14	79	New York City Colony Manmdir Wala Park	6000	22.639712	75.847635
735	14	79	New York City Colony Park 01			
736	14	79	New York City Colony Park 02			
737	14	79	New York City Colony Park 03			
738	14	79	New York City Colony Park 04			
739	14	79	New York City Colony Park 05			
740	14	79	Sai Paradise Nihapur Mundi mandir Park			
741	14	79	Silicon City Tower Apartment Park			

S. No.	Zone No.	Ward No.	Name of Park	Area (In sq. ft.)	Latitude	Longitude
742	14	82	Bal gopal Park Sudama Nagar E. S H. No. 3530	5542	22.684192	75.82457
743	14	82	Ganesh Park Sudama Nagar H. No. 3470 E Sector	2101	22.686424	75.827878
744	14	82	Sudama Nagar Park E Sector H. No. 3288 Sector E	2574	22.685588	75.826773
745	14	82	Sudama Nagar Park Sector E H. No. 2823	1832	22.685322	75.82519
746	14	82	Dayal Guru Park Sudama Nagar E Sector H. No. 2680	3107	22.688373	75.826599
747	14	82	Hawa Bangla Zone Parisar Park		22.683137	75.822074
748	14	82	Subhash Chandra Bose Park Sudama Nagar Opp. H. No. 2018	5395	22.688519	75.830533
749	14	84	New Dwarkapuri Park H. No. 1274	3715	22.689346	75.823074
750	14	84	Dwarka Puri Park Gyan Campus Sagar School	3428	22.700437	75.824542
751	14	85	Shiv mandir Park Prajapat Nagar	6195	22.691336	75.819982
752	14	85	Sai Baba Nagar Park H. No. 190	3440	22.695347	75.822255
753	14	85	Shraddha Saburi Park			
754	15	71	Laxman Singh Gaur Pratima Park	334	22.705441	75.843161
755	15	71	Maharana Pratap park Mahunaka	19942	22.698733	75.836358
756	15	71	Upanagar Extension Ganesh Mandir Park	11441	22.698733	75.836358
757	15	71	Upanagar Park H. No. 684 Sethiya Ji	6693	22.695945	75.837707
758	15	71	Ganesh Chowk Park Samajwadi Indira Nagar H. No. 262	1105	22.707232	75.83808
759	15	71	Vishwakrama Nagar Park Opp. H. No. 158	8167	22.693154	75.833711
760	15	71	Malhari Martand Park Upa Nagar	3623	22.702148	75.840338
761	15	71	Bank Colony Park H. No. 97	6475	22.694396	75.836407
762	15	71	Swastik Nagar park	334	22.705371	75.840867
763	15	71	Mahalaxmi Mandir Park Upa Nagar	7432	22.696952	75.838033
764	15	72	Indralok Colony Park H. No. 101	1917	22.695488	75.842585
765	15	72	Indralok Colony Park H. No. 54	1833	22.694456	75.842491
766	15	72	Lokmanya Nagar Park H. No. 127	6502	22.695079	75.845274
767	15	72	Lokmanya Nagar Park H. No. 284	46000	22.693225	75.847481
768	15	72	Lokmanya Nagar H. No. Park	1695	22.695379	75.846664
769	15	72	Revenue Nagar Park Shiv mandir	2194	22.699875	75.842138
770	15	72	Indira Gandhi Nagar Park H. No. 116	5491	22.697707	75.842981
771	15	72	Naiminagar Jain Colony park H. No. 87 C	3425	22.691722	75.847081
772	15	72	Sai Mandir Park Vinay Nagar	4414	22.689747	75.842862
773	15	72	Sri Ram Nagar H. No. 18	2075	22.702924	75.843298
774	15	72	Siddhartha Nagar H. No. 28-27	1206	22.689894	75.844272
775	15	72	Siddhartha Nagar Opp. H. No. 45	2964	22.69044	75.844748
776	15	72	Alankar Palace Park H. No. 45	3777	22.686042	75.841323
777	15	72	Sukh Sagar Mahadev Mandir Silver Palace Park	2287	22.692845	75.841265
778	15	72	Monn Palace Colony Park H. No. 27	3492	22.694652	75.841378
779	15	72	Indralok Colony Park H. No. 27	1087	22.694017	75.843548
780	15	72	Madhuban colony park	3861	22.696235	75.842228
781	15	72	Shivamandir park amhawar nagar	5496	22.700559	75.840555
782	15	72	Lokmanya nagar park	1695	22.697484	75.844786
783	15	73	Siddhartha nagar park	1486	22.689373	75.845678
784	15	73	New saifi nagar park	3676	22.693337	75.853456
785	15	73	Saifi nagar park	15640	22.696665	75.85444
786	15	73	Ashoka colony park	5954	22.691765	75.852169
787	15	73	Slice 102 manik bag park	1807	22.698474	75.854137
788	15	73	Vijay nagar park	1942	22.694972	75.853472
789	15	73	Nandvan colony park	2341	22.695205	75.852216
790	15	73	Ashoka colony park 1	900	22.691816	75.853015
791	15	83	Mata Andeshwari park	6618	22.694043	75.3045

S. No.	Zone No.	Ward No.	Name of Park	Area (In sq. ft.)	Latitude	Longitude
792	15	83	Shabri park Bada kuan	2399	22.694848	75.833456
793	15	83	Seltex colony park	8122	22.699633	75.828788
794	15	83	Shvaji park	2707	22.703592	75.832583
795	15	83	Chnadrashekhhar Azad pratima park	130	22.706925	75.8246748
796	15	83	Scheme no. 71 park H. NO. 10 B	3494	22.695672	75.826545
797	15	83	Siddheshwar Shiv Mandir Park	3590	22.701947	75.825238
798	15	83	Scheme No. 71 mata mandir Park Sector D	651	22.702763	75.824366
799	15	83	Scheme No. 71 D Sector H. No. 12 Park	4361	22.70445	75.823366
800	15	83	Scheme No. 71 Gummasta Nagar Park	10445	22.696356	75.829122
801	15	83	Scheme No. 71 Park	7288	22.704243	75.828833
802	15	83	Sirpur Talaab Park	2851	22.699314	75.826085
803	15	83	Sirpur Talaab Park	1232	22.704578	75.816171
804	15	83	Nageen Nagar Pani ki tanki park	4152	22.716342	75.824567
805	15	83	H. No. 367 Kalayani nagar park	6235	22.721177	75.281463
806	15	83	H. No. 139 Park Maharana Pratap 2	5639	22.721074	75.823631
807	15	83	Rajnagar Park	1215	22.716717	75.829246
808	15	83	Palhar Nagar Park 3	2776	22.729222	75.874752
809	15	83	Om Vihar Park 2	2277	22.728716	75.832789
810	15	83	Somani Nagar Park	2956	22.703391	75.830887
811	15	83	Sukhdev Nagar Park extension H. No. 125	2893	22.730785	75.831617
812	15	83	Mikkey Garden	2863	22.729811	75.823337
813	15	83	Palhar Nagar Garden no. 4	5063	22.729211	75.831788
814	16	14	Ambikapur Park	19890	22.729498	75.826909
815	16	15	Bijasan Manoranjan Park	3555	22.752382	75.821326
816	16	15	Manushri Colony park	5338	22.73015	75.805644
817	16	15	Shakti Nagar Park	7000	22.729652	75.812764
818	16	15	Green belt Arodum Thana	47970	22.727869	75.815297
819	16	15	Green belt Aerodome	42957	22.731097	75.803001
820	16	15	Green belt panchsheel	7650	22.728776	75.815023
821	16	15	Green belt Babu morai			
822	16	15	Green belt ganga dhar power house 1	8100	22.729652	75.812764
823	16	15	Green belt Gangadhar power house 2	4800	22.729295	75.814002
824	16	15	Green belt shakti nagar	77	22.730398	75.808788
825	16	15	Green belt BSF park	31752	22.729005	75.815026
826	16	15	Paramhans Park	16200	22.731725	75.817936
827	16	15	Bhawani Nagar Mataji Mandir park	2479	22.778249	75.841498
828	16	15	Vishwakarma park		22.760768	75.843308
829	17	18	Shivkanth park	4313	22.773344	75.842625
830	17	18	Shukla gaon narawal muktidham	4745	22.771363	75.851287
831	17	18	Sant Kabir nagar park		22.753476	75.848156
832	17	18	Sant Kabir park		22.754487	75.847658
833	17	18	Mansik chikitsalya park		22.747403	75.749698
834	17	18	Railway crossing park	4417	22.778919	75.839521
835	17	18	Narwal muktidham			
836	17	19	H. No. 437 New Gauri Nagar Park		22.757518	75.863305
837	17	19	Gauri Nagar Park	1439	22.757518	75.863296
838	17	20	Shakiya prathmik Vidyalaya Khatipura		22.759062	75.8634
839	17	20	Rajesh joshi park	7759	22.748384	75.870585
840	17	20	Vishwakarma Suman vatika	3658	22.747275	75.873228
841	17	23	H. No. 141 park	3923	22.75078	75.87111

S. No.	Zone No.	Ward No.	Name of Park	Area (In sq. ft.)	Latitude	Longitude
842	17	23	Sanskar bahavan park	8823	22.748133	75.869141
843	17	23	Rain basera chauraha		22.751879	75.869421
844	17	23	Vridhha ashram chauraha		22.752175	75.86694
845	17	23	Apang bal griha clerk colony park		22.751891	75.869169
846	17	23	Keshav nanak iti chauraha park	9401	22.748091	75.873276
847	17	23	Keshav Kanak I.T.I Park		22.75049	75.869583
848	17	23	Berwa Samaj Park		22.747308	75.867496
849	18	51	Vidhyanchal School Virat Nagar			
850	18	52	Ajay Bagh Colony Main Park		22.69575	75.892575
851	18	52	Zone No. 18 Karyalay Bageecha		22.690793	75.890446
852	18	53	Azad Nagar Gol Chauraha Park	5042	22.700492	75.88483
853	18	53	Azad Nagar Water pump park	5543	22.697881	75.886037
854	18	53	Mathura colony park 1		22.69394	75.888692
855	18	53	Sumti Nagar Park Azad Nagar	3171	22.693112	75.888943
856	18	63	Agrawal Nagar Durga Nagar Park		22.699733	75.873231
857	18	63	Agrawal Nagar Park Greenfield School	3868	22.700608	75.871237
858	18	63	Agrawal Nagar Park Vigyan Ashram	4599	22.699932	75.872213
859	18	63	Agrawal Nagar Tanki wala Park	5602	22.701038	75.871907
860	18	63	Agrawal Nagar Agrasen Pratima Park		22.698308	75.874624
861	18	63	Janki Nagar Jankinath mandir Park	4436	22.697453	75.875086
862	18	63	Janki Nagar Trikona Park 3	1348	22.698867	75.876177
863	18	63	Janki Nagar H. No. 17 Anex Park 1	4758	22.698867	75.871608
864	18	63	Janki Nagar Panchvati Extension Park		22.699314	75.870196
865	18	63	Manish Bagh Park	5672	22.703771	75.873167
866	18	63	Agrasen Pratima Park	5601	22.70427	75.876328
867	18	63	Indira Pratima Rotary Park	9329	22.698707	75.868402
868	18	63	Bhagwandeep Nagar Shiv Mandir		22.702289	75.869332
869	18	63	Sapna Sangita Talkies Park Scheme No. 47		22.698991	75.867624
870	18	63	Janki Nagar Annex Park 2		22.69788	75.875779
871	18	63	Tulsi park		22.700925	75.873157
872	18	63	Janki Nagar Extension		22.698531	75.870867
873	18	63	Sneh Nagar Bada Park		22.697291	75.882187
874	18	64	Sanwad Nagar Main	1337	22.697887	75.883306
875	18	64	Dargah Sanwad Nagar		22.695037	75.877398
876	18	64	98 No. Scheme Sanwad Nagar 3 No. House	2685	22.695037	75.877398
877	18	64	Mangal Murti Nagar	2277	22.694128	75.879449
878	18	64	Shiv Moti Nagar	2652	22.689962	75.878731
879	18	64	Ananad Nagar 90 H. No. 2		22.688536	75.8786
880	18	64	Anand Nagar 119 h. No. 3	3566	22.687848	75.879698
881	18	64	Anand Nagar 153 H. No. 4	4221	22.696217	75.880773
882	18	64	Prakash Nagar Main H. No. 62	3355	22.698751	75.878191
883	18	64	Navlakha Chauraha Pratima		22.694848	75.87753
884	18	64	Van Shri Mangal Murti		22.69007	75.880489
885	18	64	Anand Nagar Bus Stop 1		22.691971	75.881585
886	18	64	I.T Park Kachra Point Park			
887	19	41	Mahadev Totla Nagar H. No. 139 Park A	3927	22.714277	75.907304
888	19	41	Sanchar Nagar Extension Parshuram H. No. 140	5792	22.725437	75.918662
889	19	41	Alok Nagar Shiv Mandir	7304	22.722708	75.919461
890	19	41	Mangal Murti Nagar Scheme No. 94 H. No. 124 Park	3003	22.726689	75.906854
891	19	41	Alok Nagar Pani Ki Tanki Park	6709	22.725029	75.920218

S. No.	Zone No.	Ward No.	Name of Park	Area (In sq. ft.)	Latitude	Longitude
892	19	41	Riddhi Siddhi Yojana 94 Kharjana Mandir Road	3967	22.729569	75.904295
893	19	41	Mahadev Totla Nagar H. No. 57 Shiv Mandir B	4429	22.717487	75.907515
894	19	41	Alok Nagar Maurya Hills	1829	22.722067	75.920104
895	19	41	Vaibhav nagar Sector B Park High tension	2637	22.721838	75.9177142
896	19	41	Scheme No. 94 Samir Chitnis Sector	17	22.7096022	75.90141
897	19	41	Mangal murti Nagar Schem 94 H. No. 77 Park	11200	22.726475	75.906942
898	19	41	Goyal Nagar Enclave	2492	22.724781	75.909858
899	19	41	Vaibhav nagar Safaid Mandir wala	3259	22.72086	75.915688
900	19	41	Vaibhav nagar B Sector Tikona Shri Krishna Park	3768	22.721678	75.916699
901	19	50	Schem No. 140 Sector A. M Dr. Bhimrao Ambedkar Park	19600	22.709821	75.910548
902	19	50	Scheme No. 140 Sector D Zonal Office Park Compost Pit 01	24700	22.705475	75.914711
903	19	50	Scheme No. 140 Zone Neela Park 02	18000	22.705796	75.916287
904	19	50	Scheme No. 140 Zone Neela Park 05	62700	22.705345	75.914598
905	19	50	Dilkhush Park Sector A Park	4315	22.719507	75.91945
906	19	50	Vaibhav nagar Sector B	2982	22.718423	75.813541
907	19	50	Brijeshwari Main Trikona Park	1422	22.710453	75.813541
908	19	50	Greater Brijeshwari Park 01	5000	22.703351	75.910093
909	19	50	Greater Brijeshwari Park 02	2000	22.702554	75.909952
910	19	50	Greater Brijeshwari Park 03	22400	22.702604	75.912208
911	19	50	Greater Brijeshwari Park Jain Mandir 05	2400	22.701668	75.91446
912	19	50	Greater Brijeshwari Kothari College Park 06	18000	22.702782	75.91446
913	19	50	Vrindavan Colony Park 01	2816	22.708805	75.910136
914	19	50	Girdhar Nagar Park	4000	22.714704	75.897143
915	19	50	Paricharika Nagar Park 01	1382	22.718423	75.813541
916	19	50	Nandgaon Park	740	22.70933	75.900987
917	19	50	Shri Mangal Nagar Char Gate Park	11700	22.714729	75.912082
918	19	50	Shri Mangal Nagar H. No. 338 Park 03	3200		75.915817
919	19	50	Sakaar Kunj Colony	2534	22.718423	75.813541
920	19	50	Shrikant Palace Park	14000	22.718627	75.911719
921	19	50	Shrikant Palace Main Road P.C Jain Park	2299	22.717266	75.917778
922	19	50	Bijli Nagar Main Park 01	3790	22.719512	75.917948
923	19	50	Ashish Nagar Park 01	3054	22.715859	75.908945
924	19	50	Rain Basera Pipalyahana Chauraha	3331	22.706308	75.907571
925	19	50	Chitra State Park 01	992	22.718423	75.813541
926	19	50	Chitra State Park 02	805	22.713622	75.909898
927	19	50	Revenue Nagar Park Tikona 01	18200	22.713713	75.917835
928	19	50	Ashish Regency Colony Park	6000	22.701417	75.907608
929	19	50	Samudri Park	16000	22.699977	75.916519
930	19	50	Empire Residency Park	2400	22.701883	75.910973
931	19	50	Royal Residency Park	2117	22.71641	75.936049
932	19	76	Bichauli Hapsi panchayat Bhavan	2415	22.69855	75.920381
933	19	76	Sanjana Park 02	2095	22.69856	75.919663
934	19	76	Sanjana Park 03	2856	22.698794	75.91975
935	19	76	Sanjana Park 04	943	22.734728	75.949728
936	19	76	Kanadia Shiv Mandir Park	7900	22.718968	75.927833
937	19	76	Sarvsampann Nagar Park 01	4599	22.724702	75.930802
938	19	76	Gokul Nagar Pani Ki Tanki Park 01	4599	22.724702	75.930802
			TOTAL DEVELOPED PARKS	938		

Table 20: List of Undeveloped Parks in Indore city

S. No.	Zone No.	Ward No.	Name of Park	Area in sq. ft.	Latitude	Longitude
1	1	4	Venkatesh Nagar Park Community Hall, Opp. H. No. 200	3364	22.727755	75.822596
2	1	4	Venkatesh Nagar Park H. No. 319 Lambi Patri wala	1223	22.728523	75.822731
3	1	4	Patel Nagar Park	1020	22.724692	75.828314
4	1	4	Aradhana Nagar Shiv Mandir, Opp. H. No. 294 Park	1884	22.732684	75.825014
5	1	4	Radha Krishna Mandir Park	21000	22.72706	75.817011
6	1	4	Sukhdev Vihar Opp. Multi Triangle Park	3000	22.727623	75.830141
7	1	4	Vacant Land Opp. Chandra Prabhu Mangalik Bhavan	22000	22.726541	75.825028
8	1	7	Park at Dudhhari Hanuman Mandir, Dhobi Ghat	4626	22.727374	75.848331
9	1	7	Gopeshwar Bal Park Opp. H. No. 45A Radha Nagar Opp. Junarisala	1864	22.725457	75.846932
10	1	7	Park at Ambedkar Nagar	27300	22.725042	75.844862
11	1	8	Sitaram Kaushal Park, Junarisala	3696	22.724394	75.848144
12	1	9	Penjan Colony Park	1542	22.739901	75.846487
13	1	16	Venkatesh Vihar Colony Park, Hanuman Mandir	5550	22.736152	75.825889
14	1	16	Venkatesh Vihar Colony Park near H. No. 372	4212	22.734849	75.825549
15	1	16	Chhota Bangdada Park near Dargah	3200	22.741114	75.827045
16	1	16	Park No. 2 at Smriti Nagar	9600	22.736151	75.823234
17	1	16	Scheme No. 155 Park 01	50000	22.742917	75.836219
18	1	16	Scheme No. 155 Park 02	30000	22.743078	75.835204
19	1	16	Scheme No. 155 Water Tank Park 03	56000	22.743353	22.836836
20	1	16	Scheme No. 155 Park 04	20800	22.74562	75.836777
21	2	6	Tirupati Nagar Park, Opp. H. No. 23	7265	22.722448	75.829238
22	2	6	Sai Gangotri H.No. Park 1	1941	22.718047	75.834047
23	2	69	Lodhipura Luvkush Park	2515	22.714955	75.847259
24	2	70	Maharishi Valmiki Park	4894	22.714709	75.838069
25	2	70	Harijan Colony Park Opp. Water tank	9200	22.714683	75.838255
26	3	56	Snehlata Ganj, Behind Veterinary Hospital Park	1998	22.729369	75.867727
27	3	56	Snehlata Ganj Park at Nayapura	1865	22.727727	75.866649
28	3	57	Bada Park at Gandhi Hall	25649	22.719828	75.867365
29	3	57	Chhota Park at Gandhi Hall	6000	22.720643	75.866549
30	3	57	Polo ground Industrial Area Orchard	1000	22.736536	75.856856
31	3	57	Sabnees Orchard Park	3011	22.725591	75.859556
32	3	57	Park at Samarth Math	2000	22.730715	75.859029
33	3	57	Park at Ahilya Ashram	1000	22.734452	75.859904
34	3	57	Park at Main Road, Office of the Labour Commissioner	3000	22.719857	75.865597
35	3	57	Park beside Office of the Labour Commissioner	8000	22.71993	75.865755
36	3	57	Sai Park	900	22.72074	75.860412
37	3	58	Bakshi Bagh Park, Hanuman Mandir	2000	22.726028	75.853104
38	3	58	Bakshi Bagh Extension Park	2309	22.726991	75.853249
39	3	58	Shiv Mandir Park behind Sadar Bazaar Thana	3139	22.728142	75.853477
40	4	12	Yadav Nandnagar Park	2527	22.744532	75.843953
41	4	13	Park at Umesh Jain H. No. 48-C, Sangam Nagar	3500	22.736561	75.839242
42	4	13	Park at Hammal Colony 1	2206	22.733364	75.834855
43	4	13	Park at Yog Mandir	72000	22.737775	75.83755
44	4	13	Park at Mahesh Avenue	6000		
45	4	17	Rishi Nagar Park Opp. H. No. 26	1140	22.749624	75.839638
46	5	21	Park 3 at Mangal Nagar, H. No. 18	1042	2020099	7195752
47	5	21	Shyam Nagar Ram Vatika Garden 204	613	22.757252	75.868092
48	5	22	Opp. Uma Shankar Tarethia Ji	1617	22.763717	75.869924
49	5	33	Park at Sanskrit Nagar	1858	22.7899166	75.875931
50	5	33	Park at Sanskrit Nagar Davbhatt Madam Ji	111	22.76823	75.877298
51	6	24	Park at Pardeshipura Thana	3332	22.737094	75.869553
52	6	26	Patnipura Mumtaz Seth Nursing Park	562	22.737252	75.879525
53	6	26	Shyama Prasad Mukherjee Park, Nehru Nagar	933	22.734127	75.883514
54	6	26	Nursing ki Chaal behind Thakur's House Park	562	22.736957	75.87961
55	6	27	Park Opp. Bajrang H. No. 561 Kurware Ji	2896	22.748827	75.882421
56	6	27	Park at Nanda Nagar Road No. 28, Sitlamata Chowk	8748	22.741116	75.881898
57	6	27	Anudesh Nagar Park	1572	22.753583	75.873678

S. No.	Zone No.	Ward No.	Name of Park	Area in sq. ft.	Latitude	Longitude
58	6	27	Karasdev Nagar Park	1706	22.750996	75.874273
59	7	29	34 G/ G Vijay Nagar Park near Mangilal Bhavan	21312	22.752707	75.891061
60	7	31	Babaji Nagar Park Opp. H. No. 30	2977	22.766162	75.901223
61	7	31	Park 02 near Ratanlok Colony Tower	3000	22.748732	75.898803
62	7	31	Park at Ratanlok Colony Power House	3420	22.749252	75.898877
63	7	31	Park at Hotel Contrin Rasoma (Opp. Petrol Pump)	6000	22.761343	75.897348
64	7	32	Park at H. No. Scheme No. 113	502	22.761775	75.879949
65	7	32	Park at Slice No. 5 Scheme No. 78 behind water tank	1532	22.763647	75.8895742
66	7	32	Park at Scheme No. 113 Opp. Plot No. 242	4022	22.767241	75.879679
67	7	32	Park at Scheme No. 113 H. No. 227	1189	22.76407161	75.88106405
68	7	32	H. No. 281 Opp. Scheme No. 113 Park	12226	22.765052	75.880408
69	7	32	H. No. 56 Scheme No. 78 Opp. Narmada Colony Park	21000	22.761176	75.8930595
70	7	34	Park Opp. Mashan at Pink City	6550	22.780246	75.887784
71	7	34	Part at Scheme No. 136 Opp. Plot No. 190	42000	22.77116096	75.88617997
72	7	34	Park Opp. No. 3 Water tank	27600	22.76642656	75.89710763
73	7	34	Park at H. No. 1164 Sector C Opp. Scheme No. 136	30000	22.7656788	75.87865241
74	7	34	H. No. 116 Scheme No. 114 Part 1 Park at Kanchan Vihar Opp. Maa Bhakti Laghuwan	18500	22.77259043	75.89567447
75	7	34	H. No. 2038 Opp. Scheme No. 114 Part-1 Park	18900	22.77338846	75.8890493
76	7	34	H. No. 1750 Opp. Scheme No. 114 Part-1 Park	26400	22.77405	75.8892933
77	7	34	H. No. 1912 Opp. Scheme No. 114 Part-1 Park	45000	22.77405	75.8892933
78	7	34	H. No. 827 Opp. Scheme No. 114 Part-1 Park	36000	22.7740414	75.8913268
79	7	34	H. No. 675 Scheme No. 114 Part-1 Park	16300	22.769438	75.897698
80	7	34	H. No. 74 Opp. New Loha Mandi Park	22000	22.7753561	75.8978268
81	7	34	H. No. 420 Opp. New Loha Mandi Park	18900	22.77741884	75.89346943
82	7	34	H. No. 463 Opp. New Loha Mandi Park	22500	22.77741884	75.89346943
83	8	30	Park at Anurag Nagar 3	2553	22.735929	75.897533
84	8	30	Park at Hanuman mandir		22.741645	75.897142
85	8	35	Panchwati Park Mandir Wala	12093	22.793967	75.904408
86	8	35	Singapur Main 205 Park	990	22.804722	75.907287
87	8	35	Panchwati Colony Park	5770	22.795127	75.904595
88	8	35	Panchwati Park Colony Andar Wala	3712	22.794583	75.903017
89	8	35	Panchwati Park Lasudia Muktidham Park	1799	22.786088	75.912449
90	8	35	Panchwati Park ahead of J.C.B showroom		22.792874	75.902926
91	8	35	Singapur Jaali wala Park		22.802597	75.906205
92	8	35	Singapur Gali No. 6 Aakhri wala Park			
93	8	35	Park near Rahul Gandhi Nagar Chauraha		22.782773	75.898942
94	8	36	Sukh Sampada Colony wala behind Shiv mandir Park	5000		
95	8	36	Platinum Paradise Colony H. No. 359 Ficu wala Park	5461	22.760706	75.942578
96	8	36	Tirupati Palace near Khandelwal Park	3596	22.766452	75.927717
97	8	36	Pawan Dham Colony near Khandelwal Park	4062	22.755979	75.925094
98	8	36	H. No. 268 Summer Park Colony Park	1735	22.761546	75.925198
99	8	36	H. No. 369 Opp. Goyal Avenue Chamberwala Park	2586	22.766335	75.926502
100	8	36	Platinum Paradise Colony Opp. H. No. 116 Park	7773	22.756523	75.935981
101	8	36	Hare Krishna Vihar Opp. H. No. 125 Park			
102	8	36	Tirupati Palace near Tirumala Park		22.766962	75.928056
103	8	36	Amrit Palace H. No. 162 Park		22.764117	75.926709
104	8	36	Sukh Sampada Opp.H. No. 138 Park		22.769886	75.922606
105	8	36	Ankur Aangan Gate wala Park		22.764359	75.918506
106	8	37	M.R. 1 Opp. Sandeep Joshi		22.755279	75.913464
107	8	37	Sai Kripa Colony Park Opp. H. No. 730	3978	22.749897	75.911397
108	8	37	Scheme No. 94 Nipaniya Chauraha wala Park		22.768049	75.908531
109	8	37	Chikitsa Nagar Park 3	1650	22.756294	75.907148
110	8	37	Veena Nagar Park Opp. Chauhan DSP	3289	22.758797	75.907311
111	8	37	387-A Mahalaxmi Nagar Park Opp. Vakil SA	5291	22.754545	75.910816
112	8	37	Opp. Khajrana Crematorium Park	1439	22.72985	75.904046
113	8	37	289 Tulsi Nagar near Niketan School Park	4910	22.760131	75.919287
114	8	37	M.R.I Opp. Tulsi Nagar Park		22.753506	75.914982

S. No.	Zone No.	Ward No.	Name of Park	Area in sq. ft.	Latitude	Longitude
115	8	37	Gulab Bagh Opp. Petrol Pump Park		22.768049	75.908531
116	8	37	Gulab Bagh Colony	2928	22.769058	75.908897
117	8	37	M. R.-3 Opp. H. No. 323 Mandirwala Park	2287	22.758257	75.91596
118	8	37	169-A Mahalaxmi Nagar Opp. Pushpendra Vaid Patrakar Park		22.760396	75.907832
119	8	37	126 Mansarovar Nagar Park		22.760914	75.907472
120	8	37	523- R Mahalaxmi Nagar Opp. Prajapati Ashram Park		22.75708	75.91158
121	8	37	776- R Mahalaxmi Nagar near Pioneer College Park		22.758773	75.913139
122	8	37	Mansarovar Opp. H. No. 88 Park		22.760128	75.907496
123	8	37	M. R. 4 near Santosh Thakur Park		22.763295	75.914004
124	8	37	Vrindavan Dham Tanki wala Chhota Park		22.768368	75.910112
125	8	37	59 R. behind Mahalaxmi Nagar Basti Park		22.757365	75.908358
126	8	37	M. R. 05 Opp. H. No. 548 Chhota Park		22.759448	75.911423
127	8	37	M. R. 05 Opp. H. No. 401 Gol Park		22.760787	75.911482
128	8	37	Ashray Colony Wala Park		22.766731	75.914759
129	8	37	M. R. 04 Opp. H. No. 75 Aamwala Park		22.759843	75.912837
130	8	37	Pushp vihar Colony Park		22.753053	75.913479
131	8	37	Home Paradise Park		22.766973	75.914289
132	9	44	Chandra Nagar Tanki wala Park	3631	22.741196	75.895117
133	9	45	C.H.L near Apollo Hospital Park	6142	22.732872	75.889479
134	9	47	Lal Bahadur Shastri Park Pancham	12534	22.730214	75.878812
135	9	47	Part at Race course road near Dr. Savita Inamdar House	5000	22.728619	75.875604
136	9	47	56 Shop at Harijan Colony Park	6839	22.726335	75.884946
137	10	39	Park Opp. Parshad Mahodaya House	604		
138	10	39	Zakaria Colony Park	1858	22.739246	75.917468
139	10	39	Ali Colony Park	4124	22.73288	75.917773
140	10	39	Dilip Colony Park Khajrana	2919	22.731018	75.916202
141	10	39	Habib Colony Park	557	22.736135	75.916652
142	10	40	Park at Ganeshpuri , Pipal Chowk	465		
143	10	40	Scheme No. 134 09 Park 7	1858	22.746866	75.928151
144	10	40	Scheme No. 134 09 Park 8	1394	22.748316	75.929153
145	10	40	Scheme No. 134 09 Park 9	232	22.74857	75.924111
146	10	42	Vivekanand Nagar Park A	1845	22.72173	75.903042
147	10	42	Pushp Nagar Park	297		
148	10	42	Paliwal Nagar Park Tankiwala	3804	22.726997	75.902536
149	10	42	Swami Vivekanand Nagar Park B	1115		
150	10	43	Khajrana Road Opp. Suketi Apartment	151	22.731058	75.89809
151	10	43	Park near Palasiya Dhobi Ghat	6839	22.728625	75.885817
152	11	48	Palasiya Police Line Park	39100	22.723801	75.888146
153	11	48	Manorama ganj Park No. 01	1998	22.715235	75.88613
154	11	48	Manorama ganj Park No. 02	25500	22.715275	75.886062
155	11	48	Shanti Nagar Park near water tank	1237	22.720694	75.890112
156	11	48	Van Mandal Parisar Park	9750	22.715311	75.889173
157	11	49	Sainath Colony Park C Opp. H. No. 9	1883	22.718008	75.901505
158	11	49	Sainath Colony Chhota Park	32200	22.716675	75.901148
159	11	49	Sai Vihar Colony Opp. Sector-C Park 55B	4800	22.71232	75.901991
160	11	49	Pushp Vatika Park	1079	22.713178	75.901371
161	11	49	Goyal Nagar Park, Shani Mandir	12250	22.719819	75.904238
162	11	49	Swarna Vatika Park 1	561	22.712712	75.901018
163	11	49	Sai Vihar Colony Chhota Park 2	3300	22.712965	75.90213
164	11	54	Residency Park near Shahdat Khan Statue	1300	22.706974	75.880582
165	11	54	Radio Colony Park near Rickshaw Stand	1587	22.704319	75.883495
166	11	54	Park at Medical Hospital Opp. Mukherjee Statue	3178	22.706532	75.886184
167	11	55	Kanchan Bagh Park No. 02	4617	22.718471	75.881649
168	12	59	Boliya Chhatri Park	4394	22.719626	75.859407
169	12	61	Mahal Kachhari Park Mata Mandir	2072	22.712076	75.860061
170	12	61	Juni Indore Mukti Dham	3706	22.712704	75.866575
171	12	62	Juni Indore Thana Park	6094	22.705805	75.860903
172	12	65	Professor Colony Park 2	20800	22.700143	75.866194

S. No.	Zone No.	Ward No.	Name of Park	Area in sq. ft.	Latitude	Longitude
173	12	65	Khatiwala Tank Khanuja Park	14491	22.699294	75.86234
174	12	65	Jeevan deep Colony Park	1344	22.703696	75.862926
175	12	65	Sant Bhagat Kanwar Ram Park, Sindhi Colony	3404	22.701949	75.863613
176	12	66	Prem Nagar Park Opp. H. No. 18 B	3509	22.703025	75.853293
177	12	66	Vasudev Nagar Park, Ganesh Dutt Mandir	4421	22.707064	75.853995
178	12	66	Ladkana Park	1869	22.704437	75.850404
179	12	66	Roop Ram Nagar Navgraha Mandir	5435	22.700835	75.851937
180	13	74	Indrapuri Park H. No. 37	111	22.689611	75.867559
181	13	74	Vishnupuri Extension Park	7246	22.691042	75.861542
182	13	74	Nanak Nagar Park 2	2142	22.681296	75.866779
183	13	74	Vishnupuri Colony Tankiwala	16760	22.691003	75.863206
184	13	74	Nahar Bhandar Vishnupuri Main Road		22.689692	75.860518
185	13	77	Brij Nayani park	2081	22.667942	75.887496
186	13	77	Ganga Vihar Colony Park	2657	22.669379	75.888926
187	13	77	Sri Krishna Phase 1 Park	1421	22.661741	75.890209
188	13	77	Sri Krishna Phase 3 Park	1751	22.662243	75.89299
189	13	77	Fish Plant Park	1338	22.667061	75.893091
190	13	77	New Rani Bagh Park No. 2	5523	22.657889	75.888346
191	13	77	New Rani Bagh Park No. 3	1541	22.6595506	75.88929
192	13	77	Anuradha Nagar Park 1	2008	22.636465	75.887595
193	13	77	Anuradha Nagar Park 2	1545	22.636859	75.887381
194	13	77	Anuradha Nagar Park 3	1329	22.637375	75.886242
195	13	77	Tejaji Nagar Park	3728	22.640758	75.882283
196	13	77	Bilwali Mukti Dham	6243	22.665739	75.86749
197	13	78	Amitesh Nagar Park Opp. H. No. 92 Colonel Park	5384	22.681121	75.847728
198	13	78	Amitesh Nagar Park Main Road Water Tank	14339	22.681158	75.852336
199	13	78	Amitesh Nagar Park Sanchi Point	7946	22.680556	75.851813
200	13	78	Scheme No. 103 Park IDA 1 Block	2274	22.676813	75.845084
201	13	78	Scheme No. 103 Park IDA 2 Block	3656	22.676924	75.844592
202	13	78	Scheme No. 103 Park IDA 3 Block	7361	22.678566	75.843929
203	13	78	Scheme No. 103 Park IDA 4 Block	8064	22.67857	75.844189
204	13	78	Nalanda Campus Sector-C Park	4243	22.679134	75.837297
205	13	78	Swami Dayanand Nagar Main Road	966	22.691053	75.852517
206	13	80	Dutt Nagar Park Opp. H. No. 126 IDA	2932	22.664943	75.829128
207	13	80	Krishna Nagar Rajendra Nagar Chauraha	650	22.67303	75.824782
208	13	80	VIP Campus Slice 4 Chhota Park	1784	22.674838	75.822896
209	13	80	Parsar Nagar Park (Pragati Nagar)	5156	22.672814	75.825544
210	13	80	V.I.P Paraspar Tikona Park	1394	22.676477	75.825651
211	13	80	V.I.P Paraspar Slice 04 Park 1	10000	22.676212	75.822161
212	13	80	V.I.P paraspar Slice 04 Park 2	5000	22.675508	75.823102
213	13	80	V.I.P paraspar Slice 04 Auditorium Park	2000	22.675489	75.824115
214	13	81	Bhawanipur Colony Park Opp. H. No. 124-B	1275	22.688656	75.831884
215	13	81	Greater Vaishali Nagar H. No. 57 Chhota Park	4753	22.683487	75.836818
216	13	81	Chanakypuri Colony Park H. No. 50	1852	22.682162	75.836818
217	13	81	Jai Jagat Kanti Kriplani Nagar Park Opp. H. No. 215	1732		
218	13	81	Saraswati Nagar Park Opp. H. No. 50	1948	22.689056	75.83546
219	13	81	Gayatri Nagar Mandir wala Park	3127	22.684957	75.841454
220	13	81	Dathichi Statue Rajendra Nagar	502	22.683802	75.836906
221	13	81	Saraswati Nagar Park	1948	22.688893	75.836129
222	14	79	Guru Kripa Kirana Opp. Silicon City	5670	22.640618	75.832297
223	14	79	Dr. Anita Joshi Opp. Garden Green Belt Silicon City	2750	22.637109	75.832941
224	14	79	H. No. 343 Sector – A Sai Vilas Apartment	8091	22.643755	75.829655
225	14	79	H. No. 181 Opp. Late Shri Ambaram Wala Garden Shrapthshrigi Nagar	6721	22.6422556	75.830083
226	14	79	Shrapthshrigi Mata Mandir wala Garden H. No. 142 Shrapthshrigi Nagar	1788	22.64276	75.831248
227	14	79	H. No. 331 Shivpali Clinic Opp. Part at Shiv City	2000	22.641013	75.831652
228	14	79	Chitaharan Hanuman Mandir Park at Shiv City	2313	22.650801	75.833572
229	14	79	H. No. 431-432 Park Opp. Vidur Nagar	30000	22.680724	75.812915
230	14	79	H. No. 358 Shivam Apartment Park Opp. Shiv City	5381	22.6509	75.831024

S. No.	Zone No.	Ward No.	Name of Park	Area in sq. ft.	Latitude	Longitude
231	14	79	Ram Mandir Ahir Khedi	1072	22.679483	75.81006
232	14	79	Shri Ram Mandir Park Opp. Shiv City	14000	22.647366	75.831137
233	14	79	H. No. 106 Sector – J Park Silicon City	38400	22.645451	75.827657
234	14	79	Silicon City Main Gate Park	3806	22.646186	75.828578
235	14	79	H. No. 353 Shagun Apartment Park Opp. Shiv City	75000	22.650886	75.83281
236	14	79	Satellite Park	28800	22.656251	75.834578
237	14	79	Sahkar Nagar Park	16000	22.667889	75.816237
238	14	79	Silicon City Chauraha wala Park	12000		
239	14	79	Bal Vihar Park	4000		
240	14	79	Vidhayak Pratinidhi Park Shiv City	12500		
241	14	79	Shiv City Water tank wala park	6000		
242	14	79	Shiv Kutir Park	6000		
243	14	79	Dr. Anita Joshi Green Belt Wali Patti	3000		
244	14	79	Sector M. Rajesh Solanki wala Park			
245	14	79	Prem Sagar Apartment Park			
246	14	79	Sector A Pant Ji wala park	20000		
247	14	79	Sector S Vrindavan Park	70000		
248	14	79	Sector S Holi wala Park	6000		
249	14	79	Shiv City Solanki Ji Park			
250	14	79	Shiv Mandir Park	23000		
251	14	79	Shiv City Garba Park	4800		
252	14	79	Ambaram Munim Park Satsangi Nagar	36400		
253	14	79	Maa Pitambara Park			
254	14	79	Amir Vihar Colony Park No. 01			
255	14	79	Amir Vihar Colony Park No. 02			
256	14	79	Amir Vihar Colony Park No. 03			
257	14	79	Amir Vihar Colony Park No. 04			
258	14	79	Amir Vihar Colony Park No. 05			
259	14	79	Amir Vihar Colony Park No. 06			
260	14	79	Vrindavan Park Sector S	70000		
261	14	79	Silicon City Diamond Corner	9000		
262	14	79	Silver Star City Main Gate Park	15000		
263	14	79	Silver star city H. No. 395 Park	4800		
264	14	79	Silver star city H. No. 121 Park	20000		
265	14	79	Silver star city H. No. 56 Chhota park	12000		
266	14	79	Silver star city H. No. 269 Park	4200		
267	14	79	Silver star city Power house park	15000		
268	14	79	Silver star city kuanwala park	4800		
269	14	79	Silver star city extension water tank park	5200		
270	14	79	Silver star city extension boundarywala Park 22	2000	22.642757	75.83602
271	14	79	Silver star city extension basket ball Park 23	25000	22.64204	75.83602
272	14	79	Shiv Kutir Colony Park 01	6000	22.637788	75.83576
273	14	79	Shiv Kutir Colony Park 02	6000	22.63682	75.83574
274	14	79	Shiv Kutir Colony Park 03	6000	22.636766	75.836109
275	14	79	Shiv Kutir Colony Park 05	5500	22.636606	75.836100
276	14	79	Shiv Kutir Colony Park 06	7000	22.96365	75.83711
277	14	79	Shiv Kutir Colony Greenbelt	4500	22.636527	75.836836
278	14	79	Shiv Kutir Colony H. No. 135 Park	6000	22.636724	75.836392
279	14	79	New Star City Colony H. No. 160 Park Khali Maidan		22.638422	75.848025
280	14	79	New star city colony Boundarywall Park Khali Maidan		22.640538	75.849338
281	14	79	New star city colony		22.640846	75.848807
282	14	79	Newyork city colony Park 06			
283	14	79	Newyork city Colony Park 07			
284	14	79	Newyork city colony Park 08			
285	14	79	Sai Paradise Nihalpur Mandi Park 01			
286	14	79	Sai Paradise Nihalpur Mandi Park 02			
287	14	79	Sai paradise Nihalpur Mandi Park 03			
288	14	79	Sai paradise Nihalpur Mundi Park 04			

S. No.	Zone No.	Ward No.	Name of Park	Area in sq. ft.	Latitude	Longitude
289	14	79	Sai paradise Nihalpur Mundi Park 05			
290	14	79	Sai Paradise Nihalpur Mundi Park 06			
291	14	79	Sai Paradise Nihalpur Mundi Park 07			
292	14	79	Sai paradise Nihalpur Mundi Park 08			
293	14	79	Sai Paradise Nihalpur Mundi Park 09			
294	14	79	Sai Paradise Nihalpur Mundi park 10			
295	14	79	Sai Paradise Nihalpur Mundi Park 11			
296	14	79	Sai Paradise Nihalpur Mundi Park 12			
297	14	79	Sai paradise Nihalpur Mundi Park 13			
298	14	79	Silicon city Diamond Apartment Park			
299	14	79	Silicon city Diamond Apartment Park			
300	14	79	Silicon city Avir Vihar Colony H. No. 58 Park			
301	14	79	Satellite Colony Nihapur Mundi High tension line Park 01			
302	14	79	Satellite colony Nihapur Mundi High tension Mandir wala Park 02			
303	14	79	Satellite Colony Nihapur Mundi Opp. High Tension line Park 03			
304	14	79	Satellite Colony Nihapur Mundi High Tension Line Park 03			
305	14	79	Satellite Colony Nihapur Mundi High Tension Line Park 01			
306	14	79	Satellite Colony Nihapur Mundi High Tension Line Park 02			
307	14	79	Satellite Colony Nihapur Mundi High Tension Line Park 03			
308	14	79	Satellite Colony Nihapur Mundi High Tension Line Park 04			
309	14	79	Satellite Colony Nihapur Mundi High Tension Line Park 05			
310	14	79	Shalimar Park			
311	14	82	Sudama Nagar Ram Mandir H. No. 1805		22.690467	75.830394
312	14	85	Sirpur City Forest	1232	22.696996	75.822691
313	14	85	Ram mandir Park Prajapat Nagar	6772	22.6919	75.18157
314	14	85	Ram mandir Prajapat Nagar Park			
315	15	71	Usha Nagar Park Opp. H. No. 48	5316	22.703077	75.841763
316	15	71	Zone Parisar Dravid Nagar H. No. 175	9408	22.70234	75.836412
317	15	71	Dravide Nagar H. No. 51	9820	22.702744	75.83729
318	15	71	Swastik Nagar Opp. H. no. 60	3360	22.704236	75.840351
319	15	71	Bhairu Chowk Park Samajwadi Indira Nagar Opp. H. No. 390-39	1264	22.706318	75.837226
320	15	71	Vishwakarma Nagar Park Opp. H. No. 55	1053	22.705328	75.838171
321	15	71	Vishwakarma Nagar Park Opp. H. No. 55	10655	22.693826	75.835315
322	15	71	Sai Mandir Park Bank Colony	4032	22.694173	75.837359
323	15	71	Malwa Kanya School Campus	8361	22.704742	75.842477
324	15	72	Dussehra Maidan Park	8603	22.695317	75.839655
325	15	72	Mahawar Nagar Park H. No. 2495	3167	22.698468	75.839347
326	15	72	Rama Mandir Park Mahawar Nagar H. No. 137	929	22.696836	75.839051
327	15	72	Moon Palace Colony Park H. No. 70	3318	22.695645	75.841089
328	15	72	Vinay Nagar Park H. No. 201	4038	22.689522	75.841208
329	15	72	Revenue Nagar Park H. No. 118	1998	22.697776	75.84153
330	15	72	Revenue Nagar H. No. 45	502	22.697967	75.841118
331	15	72	Kunjvan Colony Park H. No. 35	2545	22.696438	75.845164
332	15	72	Silver Palace Park 2 H. No. 10	1138	22.691948	75.838786
333	15	72	Silver Palace Park 3 Opp. H. No. 19	1443	22.692179	75.840114
334	15	72	Lokmanya Nagar Park	1000	22.695882	75.845643
335	15	72	Lokmanya Nagar Railway Station Park	24500	22.691259	75.846902
336	15	73	Book Band Colony Park H. No. 3 Opp. Shiv Mandir	2911	22.694457	75.85178
337	15	73	Book Band Colony Park H. No. 99	5444	22.693514	75.85214
338	15	73	Ashoka Colony Opp. H. No. 66	1724	22.692239	75.852067
339	15	73	Badri Bagh Park	2341	22.692149	75.849133
340	15	73	Manik Bagh Mahila Park (Green Belt)	30800	22.697091	75.855084
341	15	83	Manokameshwar Mandir Shitla Bagh Park Scheme No. 71 H. No. 771 B	2790	22.704354	75.832299
342	15	83	Scheme No. 71 B Sector Hanuman Mandir	210x110	22.70293	75.83454
343	15	83	Scheme No. 71 C Sector H. No. 5 B	2170	22.6951	75.826672
344	15	83	Scheme No. 71 Park H. No. 280 Vaishnav College	3556	22.700301	75.83199
345	15	83	Scheme No. 71 Power House Park	3047	22.703385	75.828176
346	15	83	Scheme No. 71 Narmada Tanki wala Park	1839	22.696812	75.826038
347	15	83	Scheme No. 71 Zonal Karyalaya Park	6000	22.701372	75.83571

S. No.	Zone No.	Ward No.	Name of Park	Area in sq. ft.	Latitude	Longitude
348	15	83	Scheme No. 71 Shiv Mandir Park Gumasta Nagar	4825	22.700064	75.830818
349	16	1	Vyas Nagar Durga Mandir Park H. No. 70 Park	654	22.715639	75.816537
350	16	1	H. No. 429 Vijay Shri Nagar Park	1514	22.717306	75.819303
351	16	5	H. no. 367 Chandan Nagar Park Hanuman Mandir	3013	22.713177	75.820524
352	16	14	Palhar Nagar Park 1 H. No. 74 Park	2118	22.728432	75.835841
353	16	14	Palhar Nagar Park near H. No. 371 Shiv Mandir	2930	22.728966	75.831783
354	16	14	Sukhdev nagar Park Opp. H. No. 34	2790	22.730297	75.825622
355	16	14	Sanwariya Nagar H. No. 3 Park	4119	22.728966	75.825834
356	16	14	Venkatesh Nagar H. no. 3 Park	2215	22.730586	75.823442
357	16	14	Venkatesh Nagar Extension Park H. No. 9A	2307	22.73056	75.824174
358	16	14	Ambika puri H. No. 195 Park	9660	22.730317	75.818907
359	16	14	Somani Nagar H. No. 38 Park	6630	22.729794	75.822817
360	16	14	Ashok Nagar 1 h. No. 660 Park	18680	22.733679	75.823139
361	16	14	Ashok Nagar H. No. B/279 Park 2	25200	22.734287	75.819924
362	16	14	Ashok Nagar Park 3 H. No. b/120	24325	22.73504	75.820069
363	16	14	Om Krishna Kuti H. No. 25 Park	6750	22.73051	75.83388
364	16	15	Padmalaya Colony Park 1 H. No. 135-B	4347	22.738217	75.819251
365	16	15	Padmalaya Colony Park 2 H. No. 220-B	2447	22.738502	75.820545
366	16	15	Manu shri Colony Tanki 2 Park H. No. 225	1701	22.733039	75.816739
367	16	15	Vidya Palace Colony H. No. 70-C	4195	22.737375	75.821936
368	16	15	Park at Gandhi Nagar, Nehru Statue	9000	22.741173	75.783941
369	17	19	Kumedi Village Mukti Dham		22.784613	75.871369
370	17	20	Khatipura bridge Community Hall Park		22.759274	75.85931
371	17	23	Manju Bhandari Hospital Park behind Pardesipura Radha Krishna Mandir	2610	22.747291	75.871963
372	17	23	No. 8 School Pardesipura		22.751758	75.869414
373	17	23	Pardesipura Gali No. 3 Yadav Smaj wala Park		22.747189	75.8717747
374	17	23	Clark Colony Extension Park		22.753453	75.862631
375	18	51	Virat nagar Nala Vacant Land			
376	18	52	Scheme No. 94 Park Vacant Land No. 01			
377	18	52	Scheme No. 94 Park Vacant Land No. 02			
378	18	53	Shiv Mandir Park	2479	22.697136	75.885957
379	18	63	Greenland School Lohamandi Petrol pump		22.705118	75.870947
380	18	63	Ram Mandir Talent School Greenbelt			
381	18	63	Scheme No. 47 Sapna Sangita Park			
382	18	64	Kaushalpuri Park Vacant Land		22.696585	75.881436
383	18	64	Prakash Nagar Little School Vacant Land		22.685932	75.874633
384	18	64	Sanwad Nagar Ex. Parshad			
385	18	64	Sai Mangal Nagar Vacant Land			
386	19	41	Sanchar Nagar Mata Mnadir Extension Park H. No. 72	973	22.726086	75.918961
387	19	41	Scheme No. 94 Siddhi Vinayak Hospital		22.730254	75.904001
388	19	41	Alok Nagar Mata Mandir Park	30000	22.727349	75.921019
389	19	41	Alok Nagar Tikona Park	9600	22.727885	75.92128
390	19	41	Sanchar Nagar Main Park	15000	22.727462	75.918414
391	19	41	Krishna Ji Nagar Mangal Murti Park		22.723872	75.906561
392	19	50	Scheme No. 140 Kirana Dukaan Park 20	8400	22.710425	75.911255
393	19	50	Scheme No. 140 Sector A.M H. No. 395 Park 22	6000	22.710561	75.9009967
394	19	50	Scheme No. 140 H. No. 160 C. B Park 09	6500	22.706463	75.91232
395	19	50	Scheme No. 140 IDA Multi Park 21	22500	22.711427	75.909972
396	19	50	Scheme No. 140 Sector B. C Behind Max Hospital Park 15	24700	22.710785	75.91172
397	19	50	Scheme No. 140 Sector A.OM.N 176 Max Hospital Park 15	24700	22.708924	75.911913
398	19	50	Scheme No. 140 DilPasand Multi Park 16	24700	22.706611	75.911428
399	19	50	Scheme No. 140 Zone behind Park 03	13000	22.705796	75.916287
400	19	50	Scheme No. 140 Anand 02 Park 04	13000	22.705268	75.91655
401	19	50	Scheme No. 140 Toilet wala Park 06	13000	22.706623	75.913042
402	19	50	Scheme No. 140 Punjab National Bank Park 07	13000	22.708334	75.913342
403	19	50	Scheme No. 140 H. No. 163 C.M Park 08	2925	22.709033	75.914077
404	19	50	Scheme No. 140 Kuan wala Kakad Park 10	50400	22.707379	75.916887

S. No.	Zone No.	Ward No.	Name of Park	Area in sq. ft.	Latitude	Longitude
405	19	50	Scheme No. 140 H. No. 146 Aanchal Nagar Park 11	8000	22.70737975	75.916887
406	19	50	Scheme No. 140 H. No. 280 Sector C. P Park 12	6300	22.712854	75.914899
407	19	50	Scheme no. 140 Park 13	27300		
408	19	50	Scheme no. 140 Park 17	72000		
409	19	50	Scheme no. 140 Park 18	13000		
410	19	50	Scheme no. 140 H.No. 551 Park 23	8100		
411	19	50	Scheme no. 140 Park 24	250000		
412	19		Sanchar nagar Park 01	25500		
413	19		Sanchar nagar main rode sthit udyan 02	2067		
414	19		Sanchar nagar oankar mandir vala udyan 03	10000		
415	19		Brajeshvari annex 01	26100		
416	19		Brajeshvari annex ashish nagar ke samane 02	3498		
417	19		Greater brijeshwari udyan 04 char badama	3088		
418	19		Vridavan colony madir vala 02	99000		
419	19		Paricharika nagar sthit udyan chhota 02	1500		
420	19		Shri mangal nagar pani ki tanki vala udyan 02	2201		
421	19		Shri mangal nagar makan no 267 ke samane sthit udyan 04	22000		
422	19		Shri mangal nagar makan no 214 ke samane sthit udyan 05	16200		
423	19		Shiv shaktinagar sthit udyan annex gautam vatika 01	3504		
424	19		Shiv shaktinagar men udyan 02	9363		
425	19		Bijali nagar community hall sthit udyan 02	5103		
426	19		Revenyu nagar sthit udyan 02	3054		
427	19		Rajagruhi colony sthit udyana	22500		
428	19		Rajagruhi h ke pas sisaaii daya ata chakki ke pichhe	90000		
429	19		Udayanagar udyana	24000		
430	19		Manavata nagar sthit udyana	2252		
431	19		Nir nagar sthit udyana	4737		
432	19		Shriji valley udyan 01	4136		
433	19		Shriji valley udyan 02	3997		
434	19		Shriji valley udyan 03	2624		
435	19		Sanjana park udyan 01 nyalaya prakaran adesh	2455		
436	19		Bicholi mardana purana school parisar ke pas udyana	4600		
437	19		Sarvasampan nagar udyan 01	10000		
438	19		Gokul nagar hanuman mandir udyan 02	3936		
439	19		Bichaili madarna shamashan sthit udyana	11988		
440	19		Bichaili hapsi shamashan sthit udyana	1679		
441	19	76	Manavata nagar udyan 01	2663	22.701301	75.92058
442	19	76	Manavata nagar khali maidan udyan 02	2252	22.723722	75.928261
443	19	76	Kanadiya Mukti Dham Park	3200	22.744738	75.979524
			TOTAL UNDEVELOPED PARKS	443		

Total Undeveloped Parks	443
Total Deveoped Parks	938
Total	1381



भारतीय वन्यजीव संस्थान
Wildlife Institute of India

