

BEFORE THE NATIONAL GREEN TRIBUNAL

PRINCIPAL BENCH, NEW DELHI

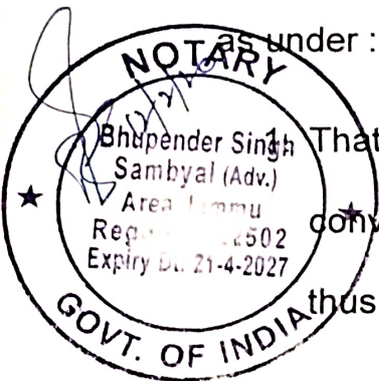
Original Application No. 239/2024

News Item titled "*What challenges are Kashmiri Wetlands Facing?*" appearing in Kashmir Life dated 02.02.2024.

Additional Affidavit on behalf of Ministry of Environment, Forest & Climate Change, Regional Office- Chandigarh (Respondent No.5)

I, Khursid Alam Khan S/o Hasnain Khan, aged about 38 years, presently working as Scientist 'C' at the Ministry of Environment, Forest & Climate Change (MoEF&CC), Sub Office, Jammu, 379-A Gandhi Nagar, Jammu, Jammu & Kashmir- 180004, do hereby solemnly affirm and declare on oath

as under :-

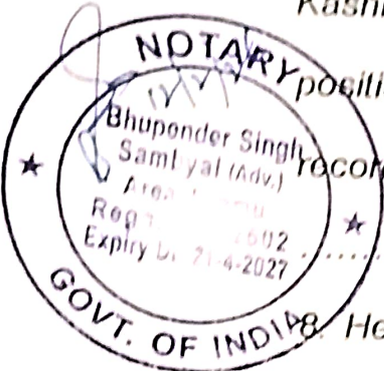


1. That, I am, the above-named Deponent, authorized and well conversant with the facts and circumstances of the present case and thus competent to swear the present affidavit.

2. That, vide order dated 18.11.2025, the Hon'ble Tribunal observed/directed;

3. *Learned Counsel appearing for the MoEF&CC submits that the ground truthing work is in progress and all the wetlands of Jammu &*

Kashmir will be covered in this exercise. She has submitted that the position in respect of the area of the wetlands as per the old revenue record will also be reflected in the next report.

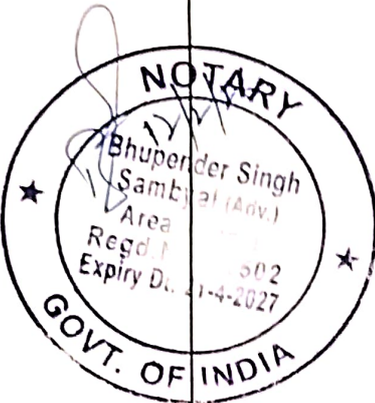


Hence, we direct the Respondents - J&KPCC and MoEF&CC to file further report within six weeks."

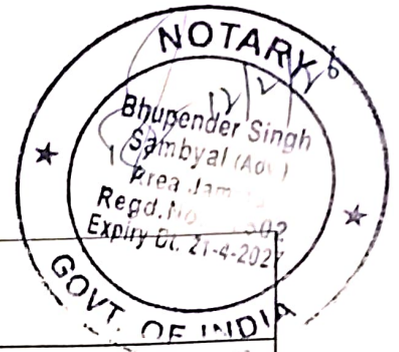
3. That, an email dated 12.01.2026 was forwarded to the Jammu & Kashmir Wetland Authority requesting it to furnish the requisite revenue records on priority. In response thereto, a letter dated 12.02.2026 was received from the Department of Forest, Ecology & Environment, Government of Jammu & Kashmir, enclosing an updated progress report on wetlands/lakes, including their geo-coordinates, revenue-recorded area, and the current status of ground-truthing and boundary demarcation. The updated status of ground-truthing and boundary demarcation is tabulated below:

Particulars	Nos	Remarks
No. of wetlands (>2.25 ha) in the State/UT as per Space based Observation	260	Initially, the SAC Atlas listed 307 wetlands, including 45 wetlands

Handwritten signature

<p>of Indian Wetlands, 2021 (SAC Atlas, 2021)</p> 		<p>located across the Line of Control (LOC). During further verification, two additional duplicate features (polygon-over-polygon) were identified within the across-LOC category, bringing the revised count of wetlands situated across the LoC to 47. Consequently, after accounting for these duplicates, the total number of unique wetlands in the SAC Atlas is 260, instead of 262.</p>
<p>No. of wetlands ground-truthed</p>	<p>260</p>	<p>260= (Present 225, Absent 35)</p>
<p>No. of additional wetlands</p>	<p>34</p>	

K.S.N.



https://indianwetlands.in/.	on portal.	forest 78)
No of transboundary wetlands present in the State/UT (after ground-truthing).	-	

The letter dated 12.02.2026 received from the Department of Forest, Ecology & Environment; Government of Jammu & Kashmir is annexed as **Annexure/R5/1**.

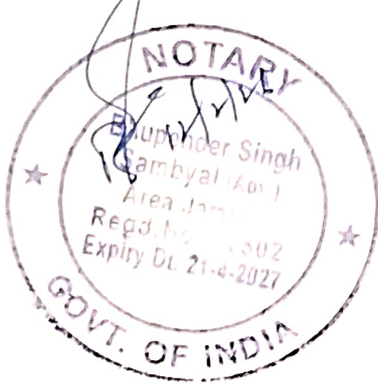
4. It is pertinent to mention that the States/ State Wetlands Authorities are entrusted with the powers and responsibility to monitor and conserve wetlands within their jurisdiction. The subject matter of the present application pertains to the Union Territory Administration of Jammu & Kashmir & its concerned organizations and J&K Wetlands Authority; accordingly, they are required to take necessary action in the present matter.
5. That, in view of the aforesaid, the Hon'ble Tribunal may pass the order(s) as it deems appropriate.

DEPONENT

Dr. Khursid Alam Khan
 Scientist 'C' Sub-Office Jammu
 Ministry of Environment, Forest & Climate Change
 Govt. of India

VERIFICATION

Verified at Jammu on the 12th of, February, 2026 that the contents of Paragraphs of the aforesaid affidavit are true and correct to the best of my knowledge and belief and nothing material has been suppressed or concealed therein.



DEPONENT

Dr. Khursid Alam Khan
Scientist 'C' Sub-Office Jammu
Ministry of Environment, Forest & Climate Change
Govt. of India

Solemnly Affirmed / Sworn Before me

NOTARY PUBLIC
JAMMU



सत्यमेव जयते

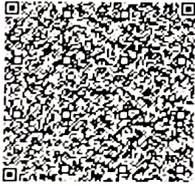
1870

INDIA NON JUDICIAL

Government of Jammu and Kashmir

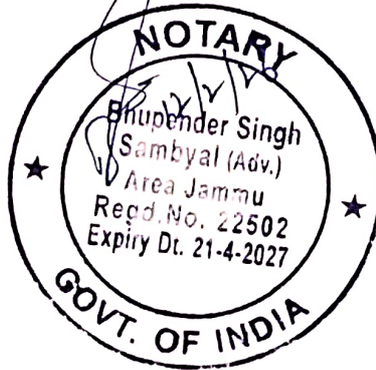
e-Stamp

Certificate No. : IN-JK08542042509800Y
Certificate Issued Date : 12-Feb-2026 06:53 PM
Account Reference : NEWIMPACC (SV)/ jk12621804/ DISTRICT COURT COMPLEX/ JK-
JM
Unique Doc. Reference : SUBIN-JKJK1262180400661826646588Y
Purchased by : KHURSID ALAM KHAN
Description of Document : Article 4 Affidavit
Property Description : Not Applicable
Consideration Price (Rs.) : 0
(Zero)
First Party : KHURSID ALAM KHAN
Second Party : Not Applicable
Stamp Duty Paid By : KHURSID ALAM KHAN
Stamp Duty Amount(Rs.) : 10
(Ten only)



Please write or type below this line

*attached with
affidavit*



Statutory Alert:

- 1 The authenticity of this Stamp certificate should be verified at 'www.sholestamp.com' or using e-Stamp Mobile App of Stock Holding. Any discrepancy in the details on this Certificate and as available on the website / Mobile App renders it invalid.
- 2 The onus of checking the legitimacy is on the users of the certificate.
- 3 In case of any discrepancy please inform the Competent Authority.



सत्यमेव जयते

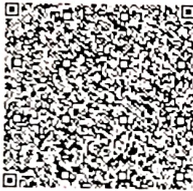
1871

INDIA NON JUDICIAL

Government of Jammu and Kashmir

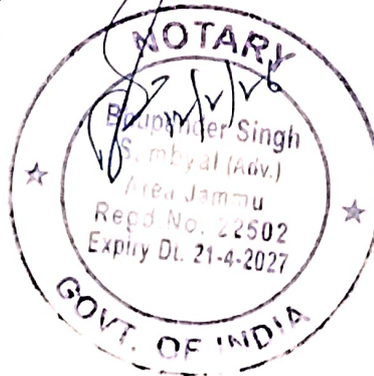
e-Stamp

Certificate No. : IN-JK08541758915031Y
Certificate Issued Date : 12-Feb-2026 06:51 PM
Account Reference : NEWIMPACC (SV)/ jk12621804/ DISTRICT COURT COMPLEX/ JK-JM
Unique Doc. Reference : SUBIN-JKJK1262180400662863327021Y
Purchased by : KHURSID ALAM KHAN
Description of Document : Article 37 Notarial Act
Property Description : Not Applicable
Consideration Price (Rs.) : 0
(Zero)
First Party : KHURSID ALAM KHAN
Second Party : Not Applicable
Stamp Duty Paid By : KHURSID ALAM KHAN
Stamp Duty Amount(Rs.) : 10
(Ten only)



attached with affidavit

Please write or type below this line



Statutory Alert:

- 1 The authenticity of this Stamp certificate should be verified at 'www.shcilestamp.com' or using e-Stamp Mobile App of Stock Holding. Any discrepancy in the details on this Certificate and as available on the website / Mobile App renders it invalid.
- 2 The onus of checking the legitimacy is on the users of the certificate.
- 3 In case of any discrepancy please inform the Competent Authority.

Annexure 1.

0191-2546793/2579921

email: jkforest.adm@jk.gov.in



Government of Jammu and Kashmir
Forest, Ecology & Environment Department
Civil Secretariat, J&K

**MOST URGENT
NGT MATTER**

The Joint Secretary,
Ministry of Environment, Forest & Climate Change,
(Wetlands Division), Government of India,
5th Floor, Vayu Wing, Indira Parayavaran Bhawan,
Jorbagh Road, New Delhi-110003.

No. FST-Lit/104/2024 (7423976)

Dated: 12 -02-2026

**Subject:- O.A No. 239/2024 In News item titled what challenges are
Kashmiri wetlands facing? Appearing in Kashmir Life dated
02.02.2024.**

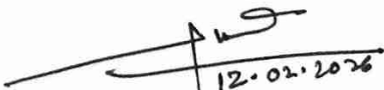
Reference: Your email dated 12.01.2026.

Sir,

Kindly refer the subject & reference cited above, In this regard, it is submitted that the information/revenue record of the Wetlands was sought from the Directorate of Ecology, Environment, & Remote Sensing Jammu & Kashmir. Accordingly, the said information/record was received from Directorate of Ecology, Environment, & Remote Sensing, Jammu & Kashmir vide No. DEERS/Estt/2025/W-114/1351-52 dated 14.01.2026 and No. DEERS/Estt/2026/W-114/1541-43 dated 05.02.2026 and the same is enclosed herewith as **Annexure A & B** respectively for favour of kind information and further necessary action at your end, please.

Encl: As above

Yours faithfully,


12.02.2026

(Vivek Modi)

Special Secretary (Technical)

Directorate
of Ecology, Environment,
& Remote Sensing,
Jammu & Kashmir.
www.jkdeers.jk.gov.in
dir-jkers@jk.gov.in
0194 - 2494585, 0191-2474553



Paryavaran Bhawan,
Forest Complex, Gladni, Narwal
Jammu , 180 006
SDA Colony Bemina,
Srinagar, 190018

The Commissioner/ Secretary to Govt.
Forest, Ecology and Environment Department,
Civil Secretariat Jammu

No: DEERS/Estt/2025/W- 114/1351-52

Dated: 14 .01.2026

Subject: OA No.239/2024 before the Hon'ble National Green Tribunal, "News item titled what challenges are Kashmiri Wetlands Facing" appearing in Kashmir Life dated: 02-02-2024.

Madam,

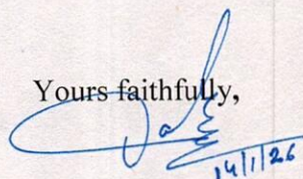
Kindly find enclosed the updated progress report pertaining to the enumeration of wetlands/lakes, including their geo-coordinates, area as per revenue records (wherever available), and the present area as derived from the latest satellite imagery (2023-2024).

An abstract of the findings is enclosed as *Annexure-A*, while the detailed list of wetlands/lakes is enclosed as *Annexure-B*.

The above information is submitted for kind perusal and further necessary action.

Encls: A/A

Yours faithfully,


14/1/26
(Vasu Yadav) IFS,
PCCF/Director

Copy to:

1. Regional Director (Kashmir), DEERS for information.

Annexure-A

In the matter of O.A. No. 239/2024, arising out of the news item titled "*What Challenges Are Kashmiri Wetlands Facing?*" published in *Kashmir Life* dated 02.02.2024, the Hon'ble National Green Tribunal (NGT), vide Order dated 10.09.2024, has directed the furnishing of the following information pertaining to the Department of Ecology, Environment & Remote Sensing (DEERS), as recorded in paragraph 8 of the said order:

- i. The total number of wetlands/lakes in the Union Territory of Jammu and Kashmir.
- ii. The geo-coordinates of each of the identified wetlands/water bodies.
- iii. The area covered by each wetland/lake as per revenue records and the present area of each wetland/water body, with the present area to be calculated on the basis of satellite imagery of the past three years, namely 2021-2022, 2022-2023, and 2023-2024.

As per the **Wetlands (Conservation and Management) Rules, 2017** [MoEFCC Notification G.S.R. 1203(E), dated 26th September 2017], the term "*wetland*" is defined as follows:

"Wetland" means an area of marsh, fen, peatland or water, whether natural or artificial, permanent or temporary, with water that is static or flowing, fresh, brackish, or salt, including areas of marine water, the depth of which at low tide does not exceed six metres.

The definition excludes river channels, paddy fields, and human-made water bodies or tanks specifically constructed for drinking water purposes, as well as structures constructed for aquaculture, salt production, recreation, and irrigation purposes.

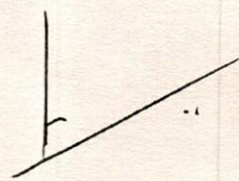
The applicability of the aforesaid Rules is confined to:

- Wetlands categorised as *Wetlands of International Importance* under the Ramsar Convention; and
- Wetlands notified by the Central Government, State Government, or Union Territory Administration.

The Rules do not apply to wetlands governed under the Indian Forest Act, 1927; the Wildlife (Protection) Act, 1972; the Forest (Conservation) Act, 1980; the respective State Forest Acts; and the Coastal Regulation Zone (CRZ) Notification, 2011, as amended from time to time.

In accordance with the above statutory framework, an inventory exercise was undertaken by DEERS, wherein only wetlands and water bodies having an area of **one hectare or above** were considered. Smaller features were excluded to maintain focus on ecologically and hydrologically significant wetlands and water bodies. Wetlands measuring at least one hectare correspond to a minimum of 100 pixels, rendering them clearly identifiable and distinguishable at a mapping scale of 1:10,000. Features below this threshold may not be reliably delineated due to scale-related generalization.

For applications such as land use/land cover (LULC) mapping, resource management, and urban planning, a minimum mapping unit (MMU) of one hectare ensures meaningful feature representation while preserving cartographic clarity at the 1:10,000 scale.



1875

In light of the foregoing paras, a total of 374 wetlands has been identified across various jurisdictions in the Union Territory of Jammu and Kashmir, and the ground truthing (GT) of all such wetlands stands completed now by the DWMUs.

Total No. of Wetlands	GT Status	
	GT Done	GT Not Done
374	374	0

Further, out of the total 374 wetlands/water bodies identified, 179 wetlands/water bodies fall under the purview of the Wetlands (Conservation and Management) Rules, 2017 and are governed by other applicable legislations, namely the Indian Forest Act, 1927; the Wildlife (Protection) Act, 1972; the Forest (Conservation) Act, 1980; the relevant State Forest Acts; and the Coastal Regulation Zone (CRZ) Notification, 2011. Accordingly, these wetlands/water bodies have been excluded from the present exercise. However, their number and status have been documented and are provided for record and reference purposes.

Jurisdiction	Total No. of Wetlands	GT Status	
		GT Done	GT Done
Forest/Wildlife/WUCMA/LCMA	179	179	0

1876

Annexure-B

Geo-coordinates of Each Wetland/Water Body:

The geo-coordinates of all wetlands, lakes and ponds have been recorded using high resolution satellite imagery and cross referenced with toposheets.

Area covered by Each Wetland/Water Body

The GIS area (>1ha) covered by each wetland/lake has been derived from satellite imagery and the revenue area (Wherever provided) is given below:

Sr. No.	DEERS ID	DISTRICT	Lat	Long	GIS AREA	JURISDICTION	REVENUE AREA (Ha)
1	6	ANANTNAG	33° 46' 38.788" N	75° 6' 28.496" E			
2	29	ANANTNAG	33° 47' 59.615" N	75° 6' 51.796" E	3.47	Outside Forest	NA
3	450	ANANTNAG	33.5594925	75.23525528	10.36	Outside Forest	NA
4	15	ANANTNAG	33° 26' 57.391" N	75° 29' 2.872" E	1	Outside Forest	4.75
5	23	ANANTNAG	33° 27' 18.633" N	75° 28' 42.423" E	4.72	Inside Forest	NA
6	20	ANANTNAG	33° 44' 56.727" N	75° 28' 11.340" E	7.83	Inside Forest	NA
7	30	ANANTNAG	33° 45' 14.014" N	75° 28' 9.784" E	6.78	Inside Forest	NA
8	9	ANANTNAG	33° 48' 38.563" N	75° 26' 52.504" E	11.73	Inside Forest	NA
9	13	ANANTNAG	33° 48' 51.621" N	75° 27' 1.829" E	3.63	Inside Forest	NA
10	5	ANANTNAG	33° 50' 11.319" N	75° 27' 1.829" E	4.42	Inside Forest	NA
11	21	ANANTNAG	33° 50' 11.319" N	75° 25' 45.560" E	3.36	Inside Forest	NA
12	25	ANANTNAG	33° 51' 15.854" N	75° 25' 17.178" E	7.11	Inside Forest	NA
13	14	ANANTNAG	33° 54' 38.135" N	75° 23' 2.543" E	8.5	Inside Forest	NA
14	10	ANANTNAG	33° 54' 40.991" N	75° 23' 13.527" E	4.48	Inside Forest	NA
15	12	ANANTNAG	33° 55' 11.461" N	75° 22' 29.623" E	3.66	Inside Forest	NA
16	39	ANANTNAG	33° 55' 22.402" N	75° 23' 9.175" E	3.7	Inside Forest	NA
17	18	ANANTNAG	33° 55' 44.241" N	75° 23' 20.102" E	24.18	Inside Forest	NA
18	40	ANANTNAG	33° 56' 1.620" N	75° 22' 36.601" E	5.83	Inside Forest	NA
19	24	ANANTNAG	33° 57' 9.967" N	75° 22' 43.496" E	24.91	Inside Forest	NA
20	26	ANANTNAG	33° 59' 17.083" N	75° 23' 33.877" E	7.91	Inside Forest	NA
21	34	ANANTNAG	34° 0' 55.092" N	75° 23' 33.877" E	9.22	Wildlife PA	NA
22	31	ANANTNAG	34° 11' 1.653" N	75° 22' 22.939" E	19.42	Wildlife PA	NA
23	11	ANANTNAG	34° 11' 33.370" N	75° 19' 14.812" E	12.15	Wildlife PA	NA
24	38	ANANTNAG	34° 12' 31.172" N	75° 11' 47.912" E	3.69	Wildlife PA	NA
25	19	ANANTNAG	34° 12' 5.720" N	75° 12' 18.944" E	21.91	Wildlife PA	NA
26	37	ANANTNAG	34° 13' 37.849" N	75° 13' 19.453" E	6.43	Wildlife PA	NA
27	1	ANANTNAG	34° 14' 1.582" N	75° 16' 29.962" E	20.93	Wildlife PA	NA
28	33	ANANTNAG	34° 2' 38.486" N	75° 13' 37.734" E	2.4	Inside Forest	NA
29	36	ANANTNAG	34° 3' 46.228" N	75° 12' 56.867" E	13.64	Wildlife PA	NA
30	35	ANANTNAG	34° 4' 0.486" N	75° 28' 31.938" E	20.22	Inside Forest	NA
31	42	ANANTNAG	34° 5' 34.350" N	75° 9' 38.382" E	19.94	Wildlife PA	NA
32	28	ANANTNAG	34° 5' 36.205" N	75° 29' 51.072" E	57.31	Inside Forest	NA
33	17	ANANTNAG	34° 6' 14.800" N	75° 8' 54.361" E	9.67	Wildlife PA	NA
34	16	ANANTNAG	34° 6' 33.910" N	75° 9' 5.675" E	5.36	Wildlife PA	NA
35	22	ANANTNAG	34° 7' 49.858" N	75° 18' 20.270" E	5.21	Wildlife PA	NA
36	41	ANANTNAG	34° 8' 15.825" N	75° 24' 59.612" E	7.76	Inside Forest	NA
37	43	ANANTNAG	34° 8' 21.398" N	75° 22' 36.131" E	33.53	Wildlife PA	NA
38	27	ANANTNAG	34° 8' 22.137" N	75° 8' 54.503" E	87.32	Wildlife PA	NA
39	32	ANANTNAG	34° 8' 8.041" N	75° 18' 50.064" E	9.42	Wildlife PA	NA
40	47	ANANTNAG	34° 9' 20.819" N	75° 6' 47.245" E	12.6	Wildlife PA	NA
41	48	SRINAGAR	34° 2' 41.796" N	74° 51' 1.291" E	3.59	Outside Forest	12.5
42	60	BUDGAM	33° 49' 37.062" N	74° 44' 48.673" E	3.82	Outside Forest	3.2
43	65	SRINAGAR	34° 2' 23.286" N	74° 50' 48.879" E	9.61	Outside Forest	21
44	58	SRINAGAR	34° 4' 53.108" N	74° 44' 46.494" E	13.63	Outside Forest	21
45	62	BUDGAM	33° 42' 58.771" N	74° 31' 17.637" E	8.94	Inside Forest	NA
46	67	BUDGAM	33° 44' 24.240" N	74° 31' 33.042" E	10.69	Inside Forest	NA
47	57	BUDGAM	33° 44' 3.652" N	74° 31' 25.176" E	14.94	Inside Forest	NA
48	55	BUDGAM	33° 44' 36.228" N	74° 31' 41.652" E	7.41	Inside Forest	NA
49	71	BUDGAM	33° 44' 36.228" N	74° 29' 12.262" E	6.52	Inside Forest	NA
50	66	BUDGAM	33° 49' 12.690" N	74° 27' 4.045" E	30.52	Inside Forest	NA
51	69	BUDGAM	33° 49' 33.805" N	74° 40' 8.544" E	14.35	Inside Forest	14.3
52	59	BUDGAM	33° 49' 44.608" N	74° 26' 7.762" E	17.68	Inside Forest	NA
53	73	BUDGAM	33° 50' 12.934" N	74° 26' 13.433" E	9.53	Inside Forest	NA
			33° 50' 28.376" N	74° 25' 39.979" E	51.36	Inside Forest	NA

1877

54	61	BUDGAM	33° 51' 1.484" N	74° 24' 57.451" E	10.29	Inside Forest	NA
55	52	BUDGAM	33° 51' 20.971" N	74° 41' 34.637" E	5.24	Inside Forest	8.7
56	64	BUDGAM	33° 51' 26.941" N	74° 25' 21.215" E	12.77	Inside Forest	NA
57	63	BUDGAM	33° 51' 36.388" N	74° 25' 47.635" E	11.85	Inside Forest	NA
58	68	BUDGAM	33° 51' 55.070" N	74° 25' 1.887" E	15.44	Inside Forest	NA
59	49	BUDGAM	33° 53' 6.106" N	74° 24' 51.952" E	4.01	Inside Forest	NA
60	54	BUDGAM	34° 0' 14.298" N	74° 47' 51.645" E	6.01	Outside Forest	NA
61	56	BUDGAM	34° 1' 10.289" N	74° 46' 48.804" E	6.59	Outside Forest	NA
62	74	BUDGAM	34° 1' 41.725" N	74° 51' 14.304" E	83.13	Outside Forest	3.82
63	70	BUDGAM	34° 1' 43.710" N	74° 50' 40.368" E	22.19	Outside Forest	1.12
64	53	BUDGAM	34° 3' 43.844" N	74° 40' 0.147" E	5.3	Outside Forest	7
65	72	BUDGAM	34° 5' 46.217" N	74° 39' 39.306" E	32.4	Outside Forest	NA
66	455	BARAMULA	34.1668575	74.62931278	1.54	Outside Forest	1.8
67	456	BANDIPORA	34.16979361	74.64827222	1.72	Outside Forest	NA
68	457	BANDIPORA	34.18923	74.6480925	1.65	Outside Forest	NA
69	78	BANDIPORA	34° 20' 35.862" N	74° 39' 27.650" E	2.41	Outside Forest	2.41
70	79	BANDIPORA	34° 10' 2.418" N	74° 38' 47.528" E	2.44	Outside Forest	2.44
71	80	BANDIPORA	34° 19' 18.006" N	74° 36' 38.065" E	2.46	Outside Forest	2.46
72	93	BANDIPORA	34° 18' 31.902" N	74° 38' 32.868" E	3.72	Outside Forest	2
73	107	BANDIPORA	34° 10' 20.398" N	74° 39' 19.418" E	5.53	Outside Forest	7.27
74	108	BANDIPORA	34° 14' 45.537" N	74° 36' 26.753" E	5.62	Outside Forest	2
75	114	BANDIPORA	34° 18' 10.515" N	74° 38' 18.023" E	5.93	Outside Forest	2
76	120	BANDIPORA	34° 18' 47.067" N	74° 37' 24.844" E	6.31	Outside Forest	1
77	123	BANDIPORA	34° 18' 59.681" N	74° 38' 12.013" E	6.47	Outside Forest	8
78	128	BANDIPORA	34° 9' 49.766" N	74° 38' 35.374" E	7.03	Outside Forest	5.26
79	129	BANDIPORA	34° 17' 44.848" N	74° 38' 10.541" E	7.05	Outside Forest	0.2
80	133	BANDIPORA	34° 16' 24.775" N	74° 38' 3.411" E	9.28	Outside Forest	3
81	134	BANDIPORA	34° 20' 32.722" N	74° 39' 11.657" E	9.81	Outside Forest	NA
82	135	BANDIPORA	34° 17' 23.655" N	74° 38' 35.758" E	9.85	Outside Forest	20
83	138	BANDIPORA	34° 13' 45.243" N	74° 38' 22.605" E	10.56	Outside Forest	16.12
84	142	BANDIPORA	34° 10' 6.028" N	74° 39' 32.109" E	11.85	Outside Forest	5.27
85	143	BANDIPORA	34° 16' 55.069" N	74° 36' 42.513" E	11.92	Outside Forest	10
86	146	BANDIPORA	34° 19' 30.365" N	74° 40' 12.828" E	15.14	Outside Forest	4.66
87	148	BANDIPORA	34° 13' 53.462" N	74° 37' 55.046" E	24.86	Outside Forest	20.67
88	149	BANDIPORA	34° 12' 19.776" N	74° 35' 1.343" E	25.33	Outside Forest	NA
89	155	BANDIPORA	34° 14' 32.403" N	74° 32' 50.767" E	31.18	Outside Forest	25
90	157	BANDIPORA	34° 18' 56.626" N	74° 39' 52.155" E	33	Outside Forest	25.62
91	160	BANDIPORA	34° 19' 59.575" N	74° 36' 17.097" E	37.77	Outside Forest	37.77
92	164	BANDIPORA	34° 15' 36.427" N	74° 33' 50.083" E	43.51	Outside Forest	40
93	165	BANDIPORA	34° 18' 43.301" N	74° 38' 55.143" E	46.67	Outside Forest	20
94	167	BANDIPORA	34° 16' 0.766" N	74° 35' 37.008" E	53.48	Outside Forest	15
95	168	BANDIPORA	34° 18' 56.807" N	74° 40' 9.238" E	67.41	Outside Forest	27.93
96	169	BANDIPORA	34° 19' 54.112" N	74° 39' 53.721" E	72.63	Outside Forest	19.47
97	172	BANDIPORA	34° 20' 1.454" N	74° 38' 53.793" E	124.42	Outside Forest	66
98	173	BANDIPORA	34° 11' 47.881" N	74° 35' 42.327" E	220.36	Outside Forest	375.19
99	126	BANDIPORA	34° 11' 23.192" N	74° 38' 52.392" E	6.74	Outside Forest	NA
100	150	BANDIPORA	34° 11' 46.976" N	74° 34' 56.308" E	26.98	Outside Forest	33.3
101	94	BANDIPORA	34° 12' 17.204" N	74° 39' 23.665" E	3.74	Outside Forest	0.65
102	153	BANDIPORA	34° 12' 2.035" N	74° 37' 31.043" E	30.85	Outside Forest	NA
103	122	BANDIPORA	34° 18' 59.681" N	74° 38' 12.033" E	6.47	Outside Forest	8
104	136	BANDIPORA	34° 21' 37.235" N	75° 8' 23.290" E	10.07	Inside Forest	10.07
105	139	BANDIPORA	34° 22' 46.115" N	74° 52' 33.806" E	10.62	Inside Forest	10.62
106	99	BANDIPORA	34° 22' 51.236" N	75° 6' 7.538" E	4.5	Inside Forest	4.5
107	166	BANDIPORA	34° 23' 15.110" N	75° 7' 7.217" E	52.98	Inside Forest	52.98
108	151	BANDIPORA	34° 23' 31.352" N	74° 52' 24.486" E	27.05	Inside Forest	27.05
109	159	BANDIPORA	34° 23' 47.777" N	75° 6' 9.895" E	34.81	Inside Forest	33.92
110	97	BANDIPORA	34° 24' 46.751" N	75° 4' 21.858" E	4.04	Inside Forest	4.04
111	163	BANDIPORA	34° 25' 17.783" N	75° 3' 28.929" E	43.26	Inside Forest	43.26
112	109	BANDIPORA	34° 26' 30.537" N	75° 0' 48.148" E	5.64	Inside Forest	5.56
113	158	BANDIPORA	34° 26' 40.779" N	74° 53' 30.781" E	33.92	Inside Forest	NA
114	98	BANDIPORA	34° 27' 1.109" N	75° 0' 0.264" E	4.09	Inside Forest	4.09
115	132	BANDIPORA	34° 27' 25.046" N	74° 59' 14.672" E	8.16	Inside Forest	8.16
116	75	BANDIPORA	34° 27' 33.655" N	75° 5' 58.476" E	2.31	Inside Forest	NA
117	140	BANDIPORA	34° 28' 10.628" N	74° 54' 45.378" E	11.68	Inside Forest	11.68
118	124	BANDIPORA	34° 28' 3.230" N	74° 55' 28.582" E	6.67	Inside Forest	6.67
119	102	BANDIPORA	34° 28' 9.022" N	74° 57' 51.175" E	4.84	Inside Forest	4.84
120	144	BANDIPORA	34° 29' 20.471" N	74° 54' 21.966" E	14.08	Inside Forest	14.08
121	112	BANDIPORA	34° 29' 32.505" N	74° 53' 22.163" E	5.75	Inside Forest	5.75
122	162	BANDIPORA	34° 29' 32.851" N	74° 55' 17.872" E	42.86	Inside Forest	NA
123	121	BANDIPORA	34° 29' 7.846" N	74° 54' 50.101" E	6.41	Inside Forest	6.41
124	156	BANDIPORA	34° 32' 12.066" N	74° 49' 40.749" E	32.68	Inside Forest	32.68

1878

125	154	BANDIPORA	34° 32' 50.848" N	74° 49' 11.322" E	31.11		
126	113	BANDIPORA	34° 33' 39.854" N	74° 46' 33.119" E	5.82	Inside Forest	31.11
127	137	BANDIPORA	34° 33' 50.196" N	74° 45' 34.758" E	10.42	Inside Forest	5.82
128	92	BANDIPORA	34° 34' 36.959" N	74° 43' 50.414" E	3.56	Inside Forest	10.42
129	87	BANDIPORA	34° 35' 32.751" N	74° 43' 20.411" E	3.3	Inside Forest	3.56
130	119	BANDIPORA	34° 35' 39.699" N	74° 44' 15.137" E	6.16	Inside Forest	3.3
131	125	BANDIPORA	34° 35' 49.025" N	74° 44' 16.199" E	6.73	Inside Forest	6.16
132	116	BANDIPORA	34° 37' 12.382" N	74° 37' 4.919" E	6.01	Inside Forest	6.73
133	131	BANDIPORA	34° 37' 16.886" N	75° 8' 48.529" E	7.83	Inside Forest	6.01
134	141	BANDIPORA	34° 38' 45.101" N	75° 10' 38.839" E	11.8	Inside Forest	7.83
135	111	BANDIPORA	34° 39' 10.769" N	75° 10' 32.150" E	5.74	Inside Forest	11.8
136	95	BANDIPORA	34° 50' 30.238" N	74° 44' 6.221" E	3.85	Inside Forest	5.74
137	459	BARAMULA	34.32214722	74.38030778	1.52	Outside Forest	3.85
138	174	BARAMULA	34° 8' 57.343" N	74° 38' 19.962" E	2.74	Outside Forest	2.59
139	175	SRINAGAR	34° 9' 5.970" N	74° 40' 23.774" E	3.18	Outside Forest	2.5
140	176	BARAMULA	34° 13' 7.821" N	74° 30' 13.771" E	3.73	Outside Forest	0.72
141	177	BARAMULA	34° 17' 0.848" N	74° 24' 27.873" E	5.11	Outside Forest	4.4
142	181	BARAMULA	34° 19' 51.096" N	74° 22' 23.555" E	8.64	Outside Forest	3.35
143	182	BARAMULA	34° 9' 39.949" N	74° 13' 19.899" E	18.12	Outside Forest	2.71
144	184	BARAMULA	34° 13' 56.859" N	74° 30' 50.194" E	31.63	Wildlife PA	21
145	185	SRINAGAR	34° 9' 5.327" N	74° 39' 35.953" E	169.75	Outside Forest	713.85
146	180	BARAMULA	34° 13' 23.170" N	74° 23' 39.841" E	8.17	Outside Forest	0.17
147	183	BARAMULA	34° 7' 28.389" N	74° 39' 24.561" E	21.83	Wildlife PA	1
148	186	BARAMULA	34° 7' 28.828" N	74° 38' 22.809" E	218.78	Wildlife PA	6.5
149	179	BARAMULA	34° 8' 55.931" N	74° 37' 50.931" E	6.1	Outside Forest	NA
150	187	BANDIPORA	34° 10' 6.810" N	74° 40' 28.924" E	19.49	Outside Forest	6
151	188	BANDIPORA	34° 15' 39.232" N	74° 38' 31.963" E	50.1	Outside Forest	11
152	190	GANDERBAL	34° 14' 59.927" N	74° 40' 13.771" E	189.33	Outside Forest	21.4
153	191	BANDIPORA	34° 12' 45.627" N	74° 34' 31.202" E	198.58	Outside Forest	281
154	192	BANDIPORA	34° 17' 1.477" N	74° 39' 10.290" E	436.99	Wildlife PA	189
155	194	BARAMULA/ BANDIPORA	34° 21' 15.625" N	74° 34' 41.293" E	13155.9	WUCMA	263
156	193	BARAMULA	34° 14' 27.093" N	74° 31' 41.628" E	512.32	Wildlife PA	13000
157	189	BARAMULA/ BANDIPORA	34° 16' 42.862" N	74° 31' 31.108" E	143.65	Inside Forest	NA
158	195	SRINAGAR	34° 8' 51.472" N	74° 41' 17.063" E	2.33	Outside Forest	1.5
159	453	BUDGAM	34.01855472	74.77237694	1.96	Outside Forest	1.5
160	454	BUDGAM	34.02320611	74.76999306	1.46	Outside Forest	NA
161	196	SRINAGAR	34° 1' 58.863" N	74° 50' 2.217" E	20.98	Outside Forest	NA
162	197	SRINAGAR	34° 7' 46.687" N	74° 40' 57.354" E	52.33	Outside Forest	2
163	198	SRINAGAR	34° 3' 18.155" N	74° 46' 4.550" E	97.84	Outside Forest	5
164	199	SRINAGAR	34° 2' 13.114" N	74° 50' 29.037" E	146.61	Outside Forest	155
165	200	BUDGAM	34° 2' 15.922" N	74° 46' 1.715" E	357.48	Outside Forest	49
166	201	BUDGAM	34° 5' 31.741" N	74° 42' 47.170" E	1371.2	Wildlife PA	NA
167	203	DODA	32° 52' 18.272" N	75° 41' 17.112" E	8.77	Inside Forest	1336
168	202	KISHTWAR	33° 8' 50.832" N	76° 8' 20.603" E	8.11	Outside Forest	NA
169	458	GANDERBAL	34.29738417	75.31975583	1.33	Outside Forest	1.33
170	206	GANDERBAL	34° 16' 59.365" N	74° 54' 47.014" E	3.18	Outside Forest	2.85
171	209	GANDERBAL	34° 15' 59.287" N	75° 8' 36.662" E	4.18	Outside Forest	4.35
172	211	GANDERBAL	34° 11' 13.321" N	74° 44' 3.824" E	4.85	Outside Forest	5.05
173	213	GANDERBAL	34° 14' 4.012" N	74° 48' 6.278" E	5.07	Outside Forest	5.9
174	218	GANDERBAL	34° 12' 46.624" N	74° 40' 0.001" E	7.96	Outside Forest	14.03
175	219	GANDERBAL	34° 13' 36.243" N	75° 0' 51.534" E	8.12	Outside Forest	6.74
176	223	GANDERBAL	34° 11' 25.783" N	74° 40' 51.804" E	12.24	Outside Forest	17.97
177	225	GANDERBAL	34° 13' 43.911" N	74° 39' 38.080" E	13.61	Outside Forest	23.836
178	227	GANDERBAL	34° 10' 53.077" N	74° 45' 13.272" E	19.29	Outside Forest	28.19
179	228	GANDERBAL	34° 13' 50.160" N	74° 43' 24.539" E	20.4	Outside Forest	28.9
180	229	GANDERBAL	34° 12' 21.221" N	74° 40' 33.355" E	23.27	Outside Forest	NA
181	230	GANDERBAL	34° 13' 5.731" N	74° 39' 42.839" E	24.23	Outside Forest	41.94
182	234	GANDERBAL	34° 12' 34.226" N	74° 44' 17.083" E	230.88	Outside Forest	100
183	235	GANDERBAL	34° 13' 2.414" N	74° 42' 50.019" E	286.37	Outside Forest	NA
184	222	GANDERBAL	34° 12' 25.444" N	75° 8' 49.818" E	11.94	Inside Forest	12.5
185	217	GANDERBAL	34° 12' 43.15" N	75° 9' 43.21" E	7.02	Inside Forest	8.41
186	220	ANANTNAG	34° 14' 1.567" N	75° 19' 30.331" E	8.67	Wildlife PA	NA
187	208	GANDERBAL	34° 17' 54.219" N	75° 3' 38.868" E	4.17	Wildlife PA	4
188	212	GANDERBAL	34° 18' 17.289" N	75° 1' 38.919" E	5.02	Wildlife PA	5.87
189	215	GANDERBAL	34° 18' 37.299" N	75° 3' 4.821" E	5.41	Wildlife PA	5.4
190	204	GANDERBAL	34° 18' 46.082" N	75° 2' 59.408" E	2.31	Wildlife PA	2.31
191	210	GANDERBAL	34° 19' 29.073" N	75° 3' 7.877" E	4.25	Wildlife PA	4.25
192	221	GANDERBAL	34° 23' 6.685" N	74° 56' 39.300" E	11.39	Inside Forest	11.81
193	231	GANDERBAL	34° 25' 4.102" N	74° 56' 9.501" E	41.36	Inside Forest	40
194	233	GANDERBAL	34° 25' 54.381" N	74° 55' 31.053" E	167.85	Inside Forest	162.07

195	207	GANDERBAL	34° 26' 23.630" N	74° 59' 47.162" E	3.64	Inside Forest	3.64
196	205	GANDERBAL	34° 26' 4.271" N	75° 0' 32.753" E	2.37	Inside Forest	3.2
197	226	GANDERBAL	34° 26' 53.389" N	74° 54' 31.939" E	16.72	Inside Forest	16.7
198	216	GANDERBAL	34° 26' 55.277" N	74° 56' 27.410" E	6.51	Inside Forest	6.57
199	224	GANDERBAL	34° 27' 6.111" N	74° 55' 57.605" E	13.57	Inside Forest	14.6
200	232	SRINAGAR/ANANTNAG	34° 8' 38.367" N	75° 6' 37.894" E	44.84	Wildlife PA	NA
201	237	GANDERBAL	34° 10' 53.078" N	74° 42' 18.260" E	371.56	Wildlife PA	1433
202	238	GANDERBAL	34° 9' 59.090" N	74° 45' 10.821" E	422.52	Wildlife PA	422
203	239	SRINAGAR	34° 10' 50.431" N	74° 47' 25.549" E	1045.55	Outside Forest	670
204	240	GANDERBAL	34° 9' 25.050" N	74° 43' 51.362" E	1061.9	Wildlife PA	NA
205	236	SRINAGAR	34° 9' 33.324" N	74° 54' 26.061" E	12.86	Wildlife PA	NA
206	429	JAMMU	32.49203389	74.78579611	2.22	Outside Forest	3.5
207	431	JAMMU	32.50571722	74.85686278	1.38	Outside Forest	NA
208	433	JAMMU	32.51668583	74.84018083	1.12	Outside Forest	1.46
209	436	JAMMU	32.56150056	74.82249861	1.15	Outside Forest	0.57
210	437	JAMMU	32.57495111	74.70759389	1.11	Outside Forest	0.41
211	438	JAMMU	32.57581556	74.86883778	1.19	Outside Forest	2.11
212	443	JAMMU	32.86173	74.77014722	1.34	Outside Forest	1.34
213	444	JAMMU	32.88353806	74.61872111	1.04	Outside Forest	0.943
214	446	JAMMU	32.91887778	74.71934056	1.16	Outside Forest	1.22
215	241	JAMMU	32° 35' 52.013" N	74° 50' 15.674" E	2.68	Outside Forest	65.06
216	242	JAMMU	32° 46' 12.023" N	75° 2' 31.256" E	28.13	Wildlife PA	29.23
217	426	KATHUA	32.42420028	75.4749375	1.17	Outside Forest	1
218	427	KATHUA	32.4316775	75.50276	1.19	Outside Forest	1.67
219	428	KATHUA	32.43891083	75.48342139	1.08	Outside Forest	1.06
220	432	KATHUA	32.51113806	75.27602167	1.06	Outside Forest	1.06
221	243	KATHUA	32° 28' 32.631" N	75° 25' 15.187" E	22.15	Outside Forest	NA
222	244	KATHUA	32° 29' 54.564" N	75° 45' 22.317" E	4853.39	Inside Forest	NA
223	449	KISHTWAR	33.32529111	75.75420194	1.47	Outside Forest	1.13
224	256	KISHTWAR	33° 11' 4.634" N	76° 7' 28.262" E	4.03	Inside Forest	NA
225	270	KISHTWAR	33° 27' 34.730" N	76° 28' 27.988" E	8.6	Inside Forest	NA
226	275	KISHTWAR	33° 29' 5.642" N	76° 27' 54.306" E	26.3	Inside Forest	NA
227	274	KISHTWAR	33° 30' 23.345" N	76° 26' 59.634" E	24.63	Inside Forest	NA
228	265	KISHTWAR	33° 52' 28.169" N	76° 6' 37.319" E	6.85	Wildlife PA	4
229	277	KISHTWAR	33° 52' 8.026" N	76° 7' 12.943" E	33.68	Wildlife PA	33.68
230	261	KISHTWAR	33° 56' 13.675" N	76° 0' 25.459" E	4.8	Wildlife PA	4.8
231	273	KISHTWAR	33° 56' 37.412" N	76° 1' 13.688" E	10.45	Wildlife PA	40.45
232	276	KISHTWAR	33° 57' 7.088" N	75° 24' 39.102" E	29.76	Inside Forest	26.01
233	451	KULGAM	33.72027889	75.07823278	1.4	Outside Forest	0.68
234	289	KULGAM	33° 29' 24.763" N	74° 50' 45.925" E	4.63	Inside Forest	4.77
235	298	SHUPIYAN	33° 30' 16.481" N	74° 35' 38.510" E	12.87	Wildlife PA	12.87
236	311	SHUPIYAN	33° 30' 32.916" N	74° 37' 30.261" E	38.84	Wildlife PA	38.84
237	295	SHUPIYAN	33° 30' 33.697" N	74° 36' 40.817" E	7.67	Wildlife PA	7.13
238	313	KULGAM	33° 30' 42.226" N	74° 46' 14.556" E	138.36	Inside Forest	117
239	296	KULGAM	33° 30' 53.566" N	74° 49' 54.771" E	8.5	Inside Forest	7.49
240	304	KULGAM	33° 30' 8.411" N	74° 51' 1.620" E	17.77	Inside Forest	15.6
241	288	KULGAM	33° 30' 8.886" N	74° 49' 59.718" E	4.38	Inside Forest	2.26
242	300	SHUPIYAN	33° 31' 19.245" N	74° 36' 18.101" E	13.42	Wildlife PA	13.42
243	299	SHUPIYAN	33° 31' 41.124" N	74° 33' 40.494" E	11.49	Wildlife PA	12.96
244	297	SHUPIYAN	33° 31' 46.330" N	74° 34' 26.937" E	12.56	Wildlife PA	12.56
245	312	SHUPIYAN	33° 31' 7.099" N	74° 35' 1.778" E	77.13	Wildlife PA	77.32
246	310	SHUPIYAN	33° 32' 11.168" N	74° 33' 18.400" E	34.32	Wildlife PA	34.32
247	308	SHUPIYAN	33° 32' 23.438" N	74° 33' 54.739" E	24.58	Wildlife PA	22.04
248	291	KULGAM	33° 32' 37.733" N	74° 47' 23.548" E	5.44	Inside Forest	4.55
249	302	SHUPIYAN	33° 32' 58.550" N	74° 32' 33.508" E	16.48	Wildlife PA	15.99
250	309	SHUPIYAN	33° 33' 30.845" N	74° 31' 34.741" E	26.41	Wildlife PA	26.41
251	281	KULGAM	33° 32' 0.566" N	74° 38' 49.834" E	2.92	Wildlife PA	2.98
252	282	ANANTNAG	33° 45' 34.939" N	75° 5' 46.370" E	3.19	Outside Forest	NA
253	284	ANANTNAG	33° 46' 32.932" N	75° 5' 49.240" E	3.9	Outside Forest	NA
254	286	ANANTNAG	33° 45' 49.862" N	75° 5' 38.457" E	3.99	Outside Forest	NA
255	287	ANANTNAG	33° 46' 11.078" N	75° 3' 48.933" E	4.11	Outside Forest	NA
256	290	ANANTNAG	33° 46' 46.188" N	75° 3' 29.367" E	4.88	Outside Forest	NA
257	292	ANANTNAG	33° 46' 57.467" N	75° 4' 35.539" E	5.83	Outside Forest	NA
258	301	ANANTNAG	33° 47' 56.119" N	75° 5' 33.531" E	16.04	Outside Forest	NA
259	303	ANANTNAG	33° 46' 17.717" N	75° 4' 55.912" E	16.54	Outside Forest	NA
260	305	ANANTNAG	33° 46' 52.482" N	75° 4' 22.047" E	18.12	Outside Forest	NA
261	306	ANANTNAG	33° 46' 58.056" N	75° 5' 18.530" E	19.09	Outside Forest	NA
262	307	ANANTNAG	33° 47' 33.647" N	75° 3' 39.013" E	19.3	Outside Forest	NA
263	314	ANANTNAG	33° 45' 37.205" N	75° 7' 5.353" E	10.34	Outside Forest	NA
264	460	KUPWARA	34.39902111	74.25961444	1.21	Outside Forest	2

1880

265	461	KUPWARA	34.40472944	74.24969583	1.16	Outside Forest	2.1
266	462	KUPWARA	34.41953833	74.2379125	1.74	Outside Forest	1
267	463	KUPWARA	34.45220583	74.3364694	1	Outside Forest	1
268	464	KUPWARA	34.45597111	74.41800667	1.03	Outside Forest	0.57
269	465	KUPWARA	34.4563625	74.43967833	1.15	Outside Forest	1.56
270	466	KUPWARA	34.45928917	74.40741722	1.73	Outside Forest	1.6
271	467	KUPWARA	34.46155556	74.44468083	1.32	Outside Forest	1.17
272	468	KUPWARA	34.46520389	74.41818167	1.85	Outside Forest	2
273	469	KUPWARA	34.46529028	74.40701417	1.21	Outside Forest	1.32
274	470	KUPWARA	34.46551278	74.42332611	1.19	Outside Forest	1.72
275	471	KUPWARA	34.46936194	74.44453472	1.89	Outside Forest	2.46
276	472	KUPWARA	34.47028306	74.32945028	1.62	Outside Forest	3.35
277	473	KUPWARA	34.47286972	74.43684583	1.25	Outside Forest	0.9
278	474	KUPWARA	34.47760861	74.392785	1.25	Outside Forest	1.5
279	475	KUPWARA	34.4779475	74.44103889	1.44	Outside Forest	1.45
280	476	KUPWARA	34.4826075	74.44294639	1.64	Outside Forest	2.35
281	477	KUPWARA	34.48408389	74.39654833	1.21	Outside Forest	1.55
282	478	KUPWARA	34.487935	74.42116306	1.44	Outside Forest	1.55
283	479	KUPWARA	34.48818833	74.43359361	1.68	Outside Forest	2.25
284	480	KUPWARA	34.49422417	74.39075889	2.1	Outside Forest	2
285	481	KUPWARA	34.49455194	74.42357306	1.81	Outside Forest	1.85
286	482	KUPWARA	34.49487722	74.43266472	1.25	Outside Forest	2
287	483	KUPWARA	34.49917722	74.394585	1.84	Outside Forest	2.13
288	484	KUPWARA	34.52646	74.11522944	1.07	Outside Forest	1.15
289	322	KUPWARA	34° 18' 42.808" N	74° 14' 3.059" E	2.55	Inside Forest	NA
290	315	KUPWARA	34° 29' 5.371" N	74° 23' 10.108" E	2.26	Outside Forest	2.75
291	316	KUPWARA	34° 27' 29.817" N	74° 25' 22.823" E	2.27	Outside Forest	2.81
292	317	KUPWARA	34° 29' 42.133" N	74° 22' 53.635" E	2.3	Outside Forest	2.3
293	319	KUPWARA	34° 29' 23.171" N	74° 23' 58.552" E	2.41	Outside Forest	2.8
294	320	KUPWARA	34° 25' 20.882" N	74° 16' 15.745" E	2.49	Outside Forest	2.63
295	321	KUPWARA	34° 27' 14.756" N	74° 19' 40.314" E	2.53	Outside Forest	2.48
296	323	KUPWARA	34° 29' 39.215" N	74° 23' 28.712" E	2.58	Outside Forest	2.58
297	324	KUPWARA	34° 23' 26.796" N	74° 15' 20.310" E	2.59	Outside Forest	3
298	325	KUPWARA	34° 24' 6.140" N	74° 15' 51.119" E	2.92	Outside Forest	3.1
299	326	KUPWARA	34° 30' 13.490" N	74° 23' 11.783" E	2.94	Outside Forest	2.94
300	318	KUPWARA	34° 22' 37.352" N	74° 12' 6.849" E	2.38	Inside Forest	1.45
301	329	KUPWARA	34° 25' 44.082" N	74° 18' 50.177" E	3.23	Outside Forest	3.23
302	330	KUPWARA	34° 28' 8.842" N	74° 24' 35.362" E	3.3	Outside Forest	1.95
303	331	KUPWARA	34° 25' 10.521" N	74° 14' 19.294" E	3.46	Outside Forest	1.75
304	332	KUPWARA	34° 26' 11.197" N	74° 19' 42.139" E	3.91	Outside Forest	3.17
305	333	KUPWARA	34° 22' 38.164" N	74° 13' 42.964" E	4.33	Inside Forest	NA
306	334	KUPWARA	34° 25' 46.103" N	74° 10' 55.429" E	4.38	Outside Forest	4.38
307	336	KUPWARA	34° 28' 38.406" N	74° 25' 31.343" E	4.48	Outside Forest	6.3
308	337	KUPWARA	34° 28' 51.590" N	74° 24' 57.278" E	5.92	Outside Forest	3
309	338	KUPWARA	34° 29' 4.343" N	74° 23' 41.594" E	6.61	Outside Forest	5.5
310	339	KUPWARA	34° 28' 3.879" N	74° 25' 19.192" E	7.55	Outside Forest	7.75
311	340	KUPWARA	34° 26' 6.984" N	74° 18' 53.835" E	9.09	Outside Forest	5.81
312	341	KUPWARA	34° 21' 30.898" N	74° 22' 33.335" E	9.21	Outside Forest	7.85
313	342	KUPWARA	34° 29' 59.502" N	74° 23' 10.991" E	10.6	Outside Forest	5.1
314	343	KUPWARA	34° 28' 32.266" N	74° 24' 57.014" E	16.58	Outside Forest	10.25
315	327	KUPWARA	34° 23' 9.983" N	74° 12' 44.023" E	2.96	Inside Forest	NA
316	335	KUPWARA	34° 26' 8.630" N	74° 12' 35.154" E	4.42	Inside Forest	NA
317	328	KUPWARA	34° 29' 18.346" N	74° 23' 2.826" E	3.16	Outside Forest	4.18
318	452	PULWAMA	33.9425225	74.89004167	1.19	Outside Forest	3.288
319	377	PULWAMA	33° 54' 10.119" N	74° 59' 38.707" E	4.93	Outside Forest	6.07
320	374	PULWAMA	33° 55' 43.010" N	74° 55' 2.413" E	2.67	Outside Forest	7.98
321	376	PULWAMA	33° 57' 6.029" N	74° 52' 36.927" E	4.21	Outside Forest	0.08
322	375	PULWAMA	34° 1' 13.703" N	74° 56' 31.039" E	3.83	Outside Forest	4
323	378	PULWAMA	33° 59' 59.325" N	74° 55' 45.578" E	10.1	Wildlife PA	5.36
324	379	PULWAMA	34° 0' 46.554" N	74° 55' 21.327" E	15.27	Wildlife PA	17.25
325	380	PULWAMA	34° 0' 53.232" N	74° 56' 12.216" E	57.6	Wildlife PA	43.09
326	381	PULWAMA	33° 59' 36.224" N	74° 56' 22.464" E	78.32	Wildlife PA	6.47
327	382	PULWAMA	33° 54' 25.116" N	74° 58' 48.481" E	152	Outside Forest	26.9
328	383	ANANTNAG	33° 50' 39.977" N	75° 4' 15.075" E	150.34	Outside Forest	108.12
329	386	PUNCH	33° 28' 37.700" N	74° 31' 58.382" E	3.26	Inside Forest	NA
330	392	PUNCH	33° 29' 29.016" N	74° 32' 40.048" E	6.38	Inside Forest	NA
331	395	PUNCH	33° 29' 43.382" N	74° 33' 53.960" E	13.94	Inside Forest	NA
332	396	PUNCH	33° 30' 34.930" N	74° 33' 50.746" E	26.1	Inside Forest	NA
333	385	PUNCH	33° 31' 59.362" N	74° 31' 37.017" E	3.09	Inside Forest	NA
334	387	PUNCH	33° 32' 11.346" N	74° 30' 45.060" E	3.27	Inside Forest	NA
335	394	PUNCH	33° 32' 23.716" N	74° 31' 22.975" E	11.36	Inside Forest	NA

336	393	PUNCH	33° 32' 28.178" N	74° 30' 30.083" E	8.16	Inside Forest	NA
337	389	PUNCH	33° 32' 42.943" N	74° 30' 20.366" E	3.59	Inside Forest	NA
338	390	PUNCH	33° 48' 19.810" N	74° 26' 11.552" E	3.63	Wildlife PA	NA
339	401	RAJAURI	33° 26' 38.871" N	74° 36' 49.678" E	17.57	Inside Forest	NA
340	398	RAJAURI	33° 28' 4.661" N	74° 36' 6.460" E	4.64	Inside Forest	NA
341	397	RAJAURI	33° 29' 11.045" N	74° 36' 30.836" E	3.06	Inside Forest	NA
342	400	RAJAURI	33° 29' 45.430" N	74° 34' 43.489" E	8.32	Inside Forest	NA
343	399	RAJAURI	33° 29' 8.835" N	74° 34' 9.442" E	5.65	Inside Forest	NA
344	447	RAMBAN	33.24100806	75.04612861	1.51	Outside Forest	2.48
345	448	RAMBAN	33.2778525	75.007118	1.02	Outside Forest	NA
346	402	RAMBAN	33° 7' 27.883" N	75° 15' 36.186" E	3.65	Outside Forest	3.65
347	406	REASI	33° 10' 43.360" N	74° 48' 11.829" E	8.09	Outside Forest	580.73
348	405	REASI	33° 27' 25.877" N	74° 37' 35.384" E	2.91	Inside Forest	NA
349	407	REASI	33° 9' 47.954" N	74° 49' 28.684" E	580.73	Inside Forest	NA
350	430	SAMBA	32.50121833	74.90584389	1.26	Outside Forest	0.7
351	434	SAMBA	32.54183139	74.98515556	1.09	Outside Forest	3.37
352	435	SAMBA	32.56048667	74.96423139	1.05	Outside Forest	1.01
353	439	SAMBA	32.58700806	75.01627472	1.07	Outside Forest	0.278
354	440	SAMBA	32.63021167	74.96116861	1.3	Outside Forest	2.99
355	441	SAMBA	32.63402194	74.94304417	1.05	Outside Forest	1.88
356	408	SAMBA	32° 35' 54.839" N	75° 0' 25.856" E	2.34	Outside Forest	0.758
357	409	UDHAMPUR	32° 41' 48.658" N	75° 8' 46.348" E	58.53	Wildlife PA	62.23
358	410	SHUPIYAN	33° 41' 10.306" N	74° 36' 14.934" E	2.44	Inside Forest	3.2
359	411	SHUPIYAN	33° 44' 58.259" N	74° 54' 40.571" E	3.48	Outside Forest	3.3
360	418	SRINAGAR	34° 2' 26.174" N	74° 54' 33.120" E	47.78	Inside Forest	0.5
361	414	SRINAGAR	34° 2' 32.483" N	74° 52' 43.229" E	7.16	Inside Forest	1
362	413	SRINAGAR	34° 7' 54.128" N	74° 41' 45.365" E	5.18	Outside Forest	1
363	416	SRINAGAR	34° 6' 1.603" N	74° 44' 34.735" E	18.28	Outside Forest	5.66
364	412	SRINAGAR	34° 5' 36.535" N	74° 52' 43.281" E	3.5	Wildlife PA	3.5
365	417	SRINAGAR	34° 5' 9.290" N	74° 48' 53.174" E	41.71	Outside Forest	43
366	419	SRINAGAR	34° 6' 57.415" N	74° 48' 0.706" E	66.47	Outside Forest	121.4
367	420	SRINAGAR	34° 7' 2.724" N	74° 49' 41.465" E	130.95	LCMA	169.97
368	421	SRINAGAR	34° 9' 11.220" N	74° 46' 17.328" E	423.15	Wildlife PA	NA
369	422	SRINAGAR	34° 8' 47.222" N	74° 47' 12.482" E	624.43	Outside Forest	NA
370	423	SRINAGAR	34° 6' 58.588" N	74° 51' 23.418" E	1703.37	LCMA	2331.48
371	415	GANDERBAL	34° 9' 46.931" N	74° 43' 45.986" E	11.09	Wildlife PA	NA
372	424	SRINAGAR	34° 1' 51.822" N	74° 55' 10.633" E	3.18	Outside Forest	6.46
373	442	UDHAMPUR	32.81839667	75.30848028	1.51	Outside Forest	1.43
374	445	UDHAMPUR	32.9097825	75.07153833	1.49	Outside Forest	0.11

**Directorate
of Ecology, Environment,
& Remote Sensing,
Jammu & Kashmir.**
www.jkdeers.jk.gov.in
dir-jkers@jk.gov.in
0194 - 2494585, 0191-2474553



Paryavaran Bhawan, Forest Complex,
Gladni, Narwal
Jammu, 180 006
SDA Colony Bemina,
Srinagar, 190018

The Commissioner/Secretary to Govt of J&K,
Forest, Ecology and Environment,
Civil Secretariat, J&K, Jammu

No: DEERS/*Estt/2026/W-114/154-43*

Dated:05-02-2026

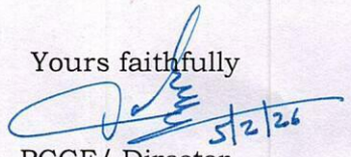
Subject: WPC No.304,/2018- Anand Arya vs Uoi along with W.P.(C) No 230/2001 and W.P.(C) No.302/2020 before the Hon'ble Supreme Court- submission of updated information-regarding

Madam,

In continuation to this office earlier communication on the subject, kindly find the updated information on the format devised by MOEF&CC in respect of J&K UT as given at **Annexure-A** below. The format is based on information provided by the Districts (District Wetland Management Units) during various meetings held for data validation/consolidation.

The information is submitted for further necessary action.

Yours faithfully

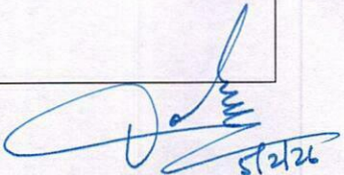

5/2/26
PCCF/ Director,

Copy to

1. Regional Director, Kashmir, DEERS for information
2. Jr. Scientist, DEERS for information.

Annexure-A

Particulars	Nos	Remarks
No. of wetlands (>2.25 ha) in the State/UT as per Space based Observation of Indian wetlands, 2021 (SAC Atlas 2021)	260	Initially, the SAC Atlas listed 307 wetlands, including 45 wetlands located across the Line of Control (LOC). During further verification, two additional duplicate features (polygon-over-polygon) were identified within the across-LOC category, bringing the revised count of wetlands situated across the LoC to 47. Consequently, after accounting for these duplicates, the total number of unique wetlands in the SAC Atlas is 260, instead of 262.
No. of wetlands ground-truthed	260	260 = (Present 225, Absent 35)
No. of additional wetlands (>2.25 ha and not covered in SAC Atlas) found through ground-truthing exercise, if any No. of wetlands for which boundary is demarcated after ground-truthing	34	
No. of wetlands for which boundary is demarcated after ground-truthing	115	Earlier it was shown as 116 wetlands (One wetland has been removed from the list by the concerned district authority as the land for same stands handed over to Central University of Kashmir in Ganderbal District)
No. of wetlands for which GIS maps are prepared after boundary demarcation (shape file/KML format) and uploaded on https://indianwetlands.in/	170 GIS maps prepared. 78 kml files uploaded on portal.	170 (inside forest 77, outside forest 74, Wildlife PA 18, WUCMA 1) 78 (inside forest 0, outside forest 78)
No. of transboundary wetlands present in the State/UT (after ground truthing) - Details to be filled in the separate sheet	-	


 5/2/26
 PCCF/ Director
