 सत्यमेव जयते	राजस्थान राजपत्र विशेषांक	RAJASTHAN GAZETTE Extraordinary
	साधिकार प्रकाशित	Published by Authority
	वैशाख 04, सोमवार, शाके 1945-अप्रैल 24, 2023 <i>Vaisakha 04, Monday, Saka 1945- April 24, 2023</i>	

भाग 4 (ग)

उप-खण्ड(II)

राज्य सरकार तथा अन्य राज्य प्राधिकारियों द्वारा जारी किये गये कानूनी आदेश तथा अधिसूचनाएं।

Department of Environment and Climate Change

Notification

Jaipur, March 21, 2023

S.O.42 .- The following draft of the notification, which the State Government proposes to issue in exercise of the powers conferred by rule 7 of the Wetland (Conservation and Management) Rules, 2017 read with Environment (Protection) Act, 1986 (Central Act No. 29 of 1986), is hereby published for the information of the persons likely to be concerned or affected thereby and notice is hereby given to them that the said draft notification shall be taken into consideration after the expiry of a period of sixty days from the date on which copies of this notification as published in the Official Gazette are made available to the public.

Any person interested in making any objection or suggestion on the proposals contained in the draft notification may forward the same in writing for consideration to the State Government within the period of 60 days as specified above to the Director cum Joint Secretary, Department of Environment and Climate Change Room No. 8240 SSO Building, Government Secretariat, Jaipur, Rajasthan or at env_raj@yahoo.co.in.

Draft Notification

WHEREAS, the Eklera Sagar wetland, situated in Eklera village of Kishanganj Tehsil in Baran district of Rajasthan, is considered to be critically significant for its ecosystem services and biodiversity values for the local communities and society at large;

AND WHEREAS, it is considered that for sustaining the said values, the ecological character of wetland ecosystem needs to be maintained by regulating developmental activities within the wetland as well as within its zone of influence;

NOW THEREFORE, the State Government declares that the Eklera Sagar wetland shall be covered under the provisions of the Wetlands (Conservation and Management) Rules, 2017 and notifies that,-

- (i) the extent of the wetland /wetland complex and its zone of influence shall be as described in Schedule-I of this notification;
- (ii) the activities prohibited within the wetland and its zone of influence shall be as listed in Schedule-II of this notification;
- (iii) the activities regulated within the wetland and its zone of influence, i.e. permitted only with permission of the State Government shall be as listed in Schedule-III of this notification. Request for permission for regulated activities may be made to the District Environment Committee headed by the District Collector; and
- (iv) the State Wetland Authority, Rajasthan shall monitor the enforcement of the provisions of this notification.

Schedule-I

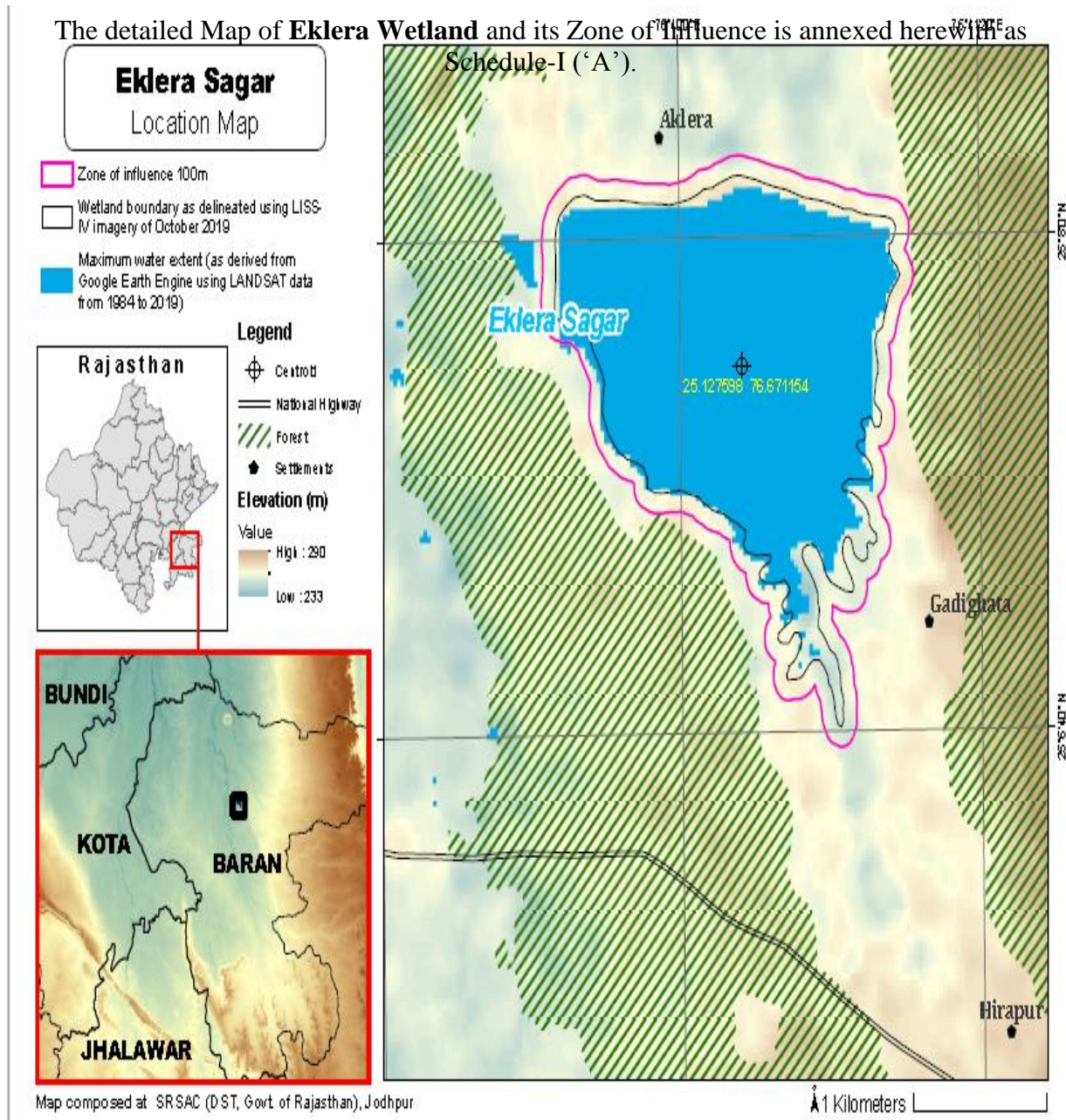
Eklera Wetland Complex comprising of total area of 416.36 Hectare within the following boundary delineation:-

The geo-coordinates of Eklera Wetland of Baran, Rajasthan

S.no	Latitude	Longitude	S.no	Latitude	Longitude	S.no	Latitude	Longitude
1	25.13446808810	76.67942799070	42	25.11771610390	76.67645600120	83	25.12362248330	76.66231419780
2	25.13425130130	76.68038766780	43	25.11686211580	76.67670656270	84	25.12422418210	76.66159514920
3	25.13415481950	76.68137316010	44	25.11597680510	76.67671203860	85	25.12498597300	76.66108059850
4	25.13400832800	76.68234761880	45	25.11525269150	76.67721610620	86	25.12584018410	76.66085875390
5	25.13325778210	76.68255784330	46	25.11457812260	76.67784458010	87	25.12673379920	76.66097274330
6	25.13253586450	76.68218139730	47	25.11378758940	76.67826427650	88	25.12755771260	76.66068505730
7	25.13184089780	76.68276671560	48	25.11289908780	76.67839008260	89	25.12833651800	76.66018413550
8	25.13109326800	76.68260878990	49	25.11202570530	76.67848906870	90	25.12906719600	76.65965598170
9	25.13034540910	76.68206941600	50	25.11135677110	76.67823709540	91	25.12955371380	76.65882537660
10	25.12949749680	76.68173267620	51	25.11215338380	76.67787490250	92	25.12968711220	76.65792493710
11	25.12881695680	76.68118354660	52	25.11302659510	76.67763716850	93	25.13029720580	76.65737103030
12	25.12793768860	76.68120080620	53	25.11381690950	76.67722892700	94	25.13119720050	76.65741300740
13	25.12704498200	76.68122693310	54	25.11430828920	76.67649149450	95	25.13209784890	76.65747432640
14	25.12616530700	76.68102301590	55	25.11380892620	76.67571017650	96	25.13299868890	76.65743398390
15	25.12543226250	76.68141543210	56	25.11345912310	76.67485812250	97	25.13389298760	76.65752606550
16	25.12470237380	76.68120979170	57	25.11388188820	76.67448431050	98	25.13464038390	76.65805180440
17	25.12513995930	76.68050113420	58	25.11446007340	76.67506780070	99	25.13520568310	76.65882195780
18	25.12463962090	76.68016380980	59	25.11525521520	76.67546111030	100	25.13528118770	76.65979160940
19	25.12407140840	76.67988949080	60	25.11534683460	76.67475745390	101	25.13507277640	76.66074649120
20	25.12350661910	76.68010101320	61	25.11511027280	76.67390553600	102	25.13507580710	76.66173783520
21	25.12287158650	76.68077027250	62	25.11576654880	76.67412338860	103	25.13502629250	76.66272635080
22	25.12234150950	76.68032762320	63	25.11634638780	76.67482762520	104	25.13491750440	76.66371064950
23	25.12238298220	76.67933742650	64	25.11663916330	76.67408394320	105	25.13487883340	76.66470046770
24	25.12201951210	76.67857618680	65	25.11732432840	76.67456167750	106	25.13483716670	76.66569057060
25	25.12170034230	76.67942596160	66	25.11787120380	76.67407516210	107	25.13491155920	76.66667364340
26	25.12117376420	76.68022627190	67	25.11778627090	76.67310103980	108	25.13512727870	76.66763448380
27	25.12036555290	76.68055220330	68	25.11822547270	76.67235699920	109	25.13549680710	76.66853302510
28	25.11968201000	76.68111056170	69	25.11875642070	76.67313619670	110	25.13570396020	76.66948720810
29	25.11944077280	76.68034718450	70	25.11905410730	76.67256316050	111	25.13599116210	76.67042588680
30	25.11871178420	76.68012883340	71	25.11915588330	76.67158739180	112	25.13604153630	76.67139842420
31	25.11915061790	76.67935435310	72	25.11987346170	76.67135342700	113	25.13586806180	76.67237158920
32	25.11979120090	76.67886550030	73	25.12047163850	76.67078934570	114	25.13563295920	76.67332876490
33	25.11900897950	76.67857977350	74	25.12086169060	76.66989757320	115	25.13545540280	76.67430069000
34	25.11820772980	76.67901968640	75	25.12110153150	76.66895060080	116	25.13522876150	76.67525899840
35	25.11739588060	76.67931242340	76	25.12154594280	76.66810594810	117	25.13500231280	76.67621289610
36	25.11748732740	76.67838807160	77	25.12184744990	76.66720140700	118	25.13488566280	76.67719594640
37	25.11792152460	76.67753003080	78	25.12196155270	76.66624956420	119	25.13467162340	76.67815852770
38	25.11870286310	76.67706473280	79	25.12191964940	76.66529746280			
39	25.11940321150	76.67646994090	80	25.12205366640	76.66433497960			
40	25.11925081560	76.67561553370	81	25.12281464790	76.66400147080			
41	25.11845782800	76.67589641240	82	25.12331066450	76.66323510530			

Details of Catchment Area/Zone of Influence of Eklera Wetland falling within the boundary limit of Baran, Rajasthan:-Total Area Of = 526.67
The geo-coordinates of Eklera Wetland and its Zone of influence

S.no	Latitude	Longitude	S.no	Latitude	Longitude	S.no	Latitude	Longitude
1	25.13537717510	76.67912563480	43	25.11313277460	76.67645869770	85	25.13621720980	76.65950727520
2	25.13523367460	76.68009689530	44	25.11269308120	76.67573937180	86	25.13602622380	76.66046512100
3	25.13508508490	76.68107242150	45	25.11254776780	76.67476923910	87	25.13597024690	76.66144789620
4	25.13500657880	76.68206036490	46	25.11271257090	76.67382596440	88	25.13595807590	76.66243788220
5	25.13472901760	76.68299801700	47	25.11348972370	76.67337414650	89	25.13586559010	76.66342430080
6	25.13401801150	76.68359532530	48	25.11432002680	76.67341664490	90	25.13578764020	76.66441064260
7	25.13313054920	76.68358466460	49	25.11498266940	76.67277488970	91	25.13576736940	76.66540212170
8	25.13238020270	76.68356957280	50	25.11586888300	76.67284647200	92	25.13578604140	76.66638684700
9	25.13155951600	76.68395259950	51	25.11663663700	76.67304801690	93	25.13599407850	76.66734931320
10	25.13074255090	76.68358217750	52	25.11701192000	76.67233715650	94	25.13636837080	76.66824768430
11	25.13002282480	76.68299562520	53	25.11755524800	76.67156932790	95	25.13657580500	76.66920271780
12	25.12917301050	76.68266527780	54	25.11832550860	76.67119830110	96	25.13685813230	76.67014362260
13	25.12842032270	76.68217503170	55	25.11889099820	76.67044790920	97	25.13698988700	76.67111789730
14	25.12755632520	76.68226026950	56	25.11973533150	76.67018757410	98	25.13683640090	76.67209360600
15	25.12666915450	76.68213241560	57	25.12009074740	76.66928399670	99	25.13662687260	76.67305718470
16	25.12587340900	76.68230196680	58	25.12037230980	76.66834822350	100	25.13641549480	76.67402102440
17	25.12500166150	76.68247873420	59	25.12082372850	76.66750291800	101	25.13624453260	76.67499396610
18	25.12417153360	76.68213978860	60	25.12109496520	76.66656624730	102	25.13597137680	76.67593895100
19	25.12379590380	76.68129289060	61	25.12103138060	76.66558824610	103	25.13584046660	76.67691650300
20	25.12301266580	76.68176025860	62	25.12102292540	76.66459769560	104	25.13567031560	76.67788937080
21	25.12212361810	76.68173524600	63	25.12133256210	76.66367043270			
22	25.12146706210	76.68125450400	64	25.12206318590	76.66316011160			
23	25.12065620670	76.68162976850	65	25.12254639270	76.66252070750			
24	25.11988329750	76.68207784720	66	25.12293948160	76.66163484050			
25	25.11903388970	76.68188258180	67	25.12354999030	76.66091918500			
26	25.11838450710	76.68126861610	68	25.12427636990	76.66033709690			
27	25.11786940270	76.68048607230	69	25.12510512620	76.65994383680			
28	25.11707849120	76.68024256900	70	25.12599161130	76.65987762880			
29	25.11647930590	76.67955699390	71	25.12688697600	76.65994655170			
30	25.11647002880	76.67857168960	72	25.12767550910	76.65946590580			
31	25.11663120370	76.67778224570	73	25.12842542750	76.65894798980			
32	25.11582444760	76.67798345900	74	25.12870361840	76.65805947170			
33	25.11515584280	76.67862736550	75	25.12896868660	76.65711858360			
34	25.11437995460	76.67911279580	76	25.12965719620	76.65649259850			
35	25.11350480050	76.67931332240	77	25.13054531860	76.65636618290			
36	25.11262907790	76.67950530340	78	25.13144491170	76.65644078070			
37	25.11173148240	76.67950108550	79	25.13234622550	76.65648837150			
38	25.11087136220	76.67926508750	80	25.13324653560	76.65642701160			
39	25.11040171840	76.67846721030	81	25.13413927430	76.65656934590			
40	25.11067309590	76.67753894510	82	25.13495288280	76.65699407880			
41	25.11143142160	76.67702448730	83	25.13558327630	76.65770311460			
42	25.11231775850	76.67684135260	84	25.13607792120	76.65852862750			



Schedule-II

Prohibited Activities in Eklera Sagar Wetland :-

1. Conversion for non wetland uses including encroachments of any kind;
2. Setting up of any new industry and expansion of existing industries;
3. Manufacture or/and handling or/and storage or/and disposal of construction and demolition waste covered under the Construction and Demolition Waste Management Rules, 2016; hazardous substances covered under the Manufacture, Storage and Import of Hazardous Chemical Rules, 1989 or the Rules for Manufacture, Use, Import, Export and Storage of Hazardous Microorganism Genetically Engineered organized or cells, 1989 or the Hazardous Waste (Management, Handling and Transboundary Movement)

Rules, 2008;electronic waste covered under the E-Waste (Management) Rules 2016;
plastic waste covered under Plastic Waste (Management) Rules, 2016;

4. Solid waste storage and disposal;
5. Discharge of untreated waste and effluents from industries, cities, towns, villages and other human settlements;
6. Any construction of permanent nature except for boat jetties within fifty metres from the mean high flood level observed in the past ten years calculated from the date of commencement of these rules;
7. Commercial mining, stone quarrying and crushing units
8. Commercial water extraction Establishment of large scale commercial livestock and poultry farms;
9. Reducing area/ capacity of the water body;
10. Feeding of fishes and migratory birds by the public;
11. Any type of poaching.

Prohibited Activities in Catchment Area/Zone of Influence :-

1. Discharge of untreated Solid/liquid waste and effluents;
2. Manufacture or/and handling or/and storage or/and disposal of construction and demolition waste covered under the Construction and Demolition Waste Management Rules, 2016; hazardous substances covered under the Manufacture, Storage and Import of Hazardous Chemical Rules, 1989 or the Rules for Manufacture, Use, Import, Export and Storage of Hazardous Microorganism Genetically Engineered organized or cells, 1989 or the Hazardous Waste (Management, Handling and Transboundary Movement) Rules, 2008;electronic waste covered under the E-Waste (Management) Rules 2016; plastic waste covered under Plastic Waste (Management) Rules, 2016;
3. Extraction of commercial water including groundwater.
4. Any type of poaching;

Schedule-III**Regulated Activities in Eklera Sagar Wetland :-**

1. Fisheries;
2. Plying of boats;
3. Desilting;
4. Construction of temporary structures;
5. Water extraction for certain purposes.

Regulated Activities in Catchment Area/Zone of Influence :-

1. Conversion of land for any type of construction;
2. Setting up of any new industries and expansion of existing industries;
3. Mining.

[F.No.6 (3) Env/2023]

By order of the Governor,

Shikhar Agrawal,
Additional Chief Secretary to the Government.

Government Central Press, Jaipur.