

राजस्थान राजपत्र विशेषांक

#### RAJASTHAN GAZETTE Extraordinary

साधिकार प्रकाशित

Published by Authority

चैत्र 29, ब्धवार, शाके 1945-अप्रेल 19, 2023

Chaitra 29, Wednesday, Saka 1945-April 19, 2023

# 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.23**.- 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 Lakhotiya Wetland, situated in Pali Tehsil in Pali 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 Lakhotiya 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

Lakhotiya Talab Wetland Complex comprising of total area of 36.00 Hectare within the following boundary delineation:-

The geo-coordinates of Lakhotiya Talab Wetland of Pali, Rajasthan

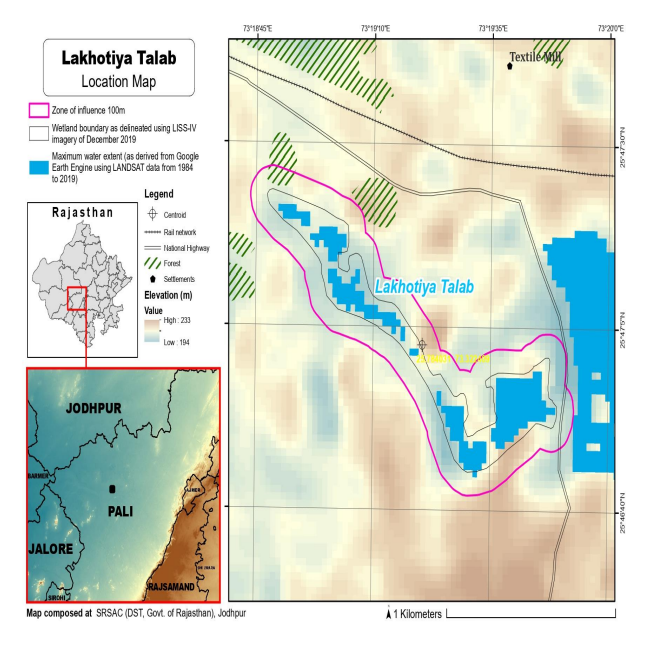
Lakhotiya Talab								
S.no.	Latitude	Longitude	S.no.	Latitude	Longitude			
1	25.78301591580	73.32707633260	28	25.78806488260	73.31527959890			
2	25.78299565050	73.32805998640	29	25.78854758650	73.31445776520			
3	25.78323548430	73.32897075520	30	25.78905865450	73.31365614740			
4	25.78361733410	73.32982665150	31	25.78976573570	73.31327434730			
5	25.78280491020	73.32988621860	32	25.78971952390	73.31420050890			
6	25.78202202590	73.33009550560	33	25.78948402410	73.31514939670			
7	25.78125048920	73.33032024540	34	25.78923612010	73.31609458960			
8	25.78107081830	73.32953863130	35	25.78892474080	73.31701433530			
9	25.78078177010	73.32868650290	36	25.78857937560	73.31791487860			
10	25.78029872780	73.32786192090	37	25.78773077040	73.31799289260			
11	25.77980436230	73.32704477910	38	25.78725915200	73.31740901190			
12	25.77936775930	73.32619162670	39	25.78678985680	73.31799643290			
13	25.77923796530	73.32522140990	40	25.78744839130	73.31834934270			
14	25.77967358970	73.32439445110	41	25.78690568910	73.31895417190			
15	25.78045719560	73.32393464060	42	25.78608095720	73.31931377760			
16	25.78126869110	73.32355973010	43	25.78567298860	73.32013267890			
17	25.78204646540	73.32307995850	44	25.78536589940	73.32102402920			
18	25.78275201050	73.32248161230	45	25.78470655700	73.32168569070			
19	25.78340925010	73.32181828050	46	25.78403004120	73.32231421900			
20	25.78403661090	73.32111960320	47	25.78323535020	73.32275364660			
21	25.78447113140	73.32026537400	48	25.78292275680	73.32352971060			
22	25.78484931350	73.31938498030	49	25.78224679830	73.32417070690			
23	25.78511186090	73.31844608830	50	25.78210303030	73.32499861010			
24	25.78532819060	73.31749155180	51	25.78125743230	73.32506175020			
25	25.78588111640	73.31673944460	52	25.78059667060	73.32525198180			
26	25.78672231500	73.31642254710	53	25.78092918070	73.32615527710			
27	25.78747804950	73.31601882250	54	25.78138958790	73.32683658210			
			55	25.78224922190	73.32663884480			

Details of Catchment Area/Zone of Influence of Lakhotiya Talab Wetland falling within the boundary limit of Pali, Rajasthan:-

Total Area Of = 54.69

The geo-coordinates of Lakhotiya Talab Wetland and its Zone of influence Lakhotiya Talab

Lakhotiya Talab							
S.no	Latitude	Longitude	S.no	Latitude	Longitude		
1	25.78346807060	73.32430952150	28	25.78375696680	73.31965518090		
2	25.78308537890	73.32510821820	29	25.78410490880	73.31875478380		
3	25.78356158640	73.32581627540	30	25.78433833510	73.31780625860		
4	25.78389027980	73.32672538880	31	25.78460256930	73.31687158350		
5	25.78389369150	73.32770805100	32	25.78516825040	73.31611171650		
6	25.78410920150	73.32860846950	33	25.78595545360	73.31569072830		
7	25.78448640410	73.32949324490	34	25.78678836310	73.31538951050		
8	25.78435669920	73.33044191930	35	25.78737792910	73.31465302180		
9	25.78361290050	73.33093472190	36	25.78784688450	73.31382093530		
10	25.78272548710	73.33086639090	37	25.78837198700	73.31302903480		
11	25.78197760440	73.33132258200	38	25.78902924740	73.31238394560		
12	25.78109504510	73.33129945370	39	25.78989569240	73.31224401420		
13	25.78032485570	73.33082790360	40	25.79058947320	73.31282694490		
14	25.78006725420	73.32991388940	41	25.79073375580	73.31377573770		
15	25.77990606220	73.32904775130	42	25.79051796720	73.31473050000		
16	25.77944746750	73.32820448270	43	25.79027325350	73.31567665430		
17	25.77894088430	73.32739612620	44	25.79002434780	73.31662151680		
18	25.77852482880	73.32652800760	45	25.78969008170	73.31753210770		
19	25.77836245550	73.32556254150	46	25.78933888180	73.31842969820		
20	25.77846432510	73.32460087920	47	25.78863008000	73.31896238290		
21	25.77896535490	73.32379600060	48	25.78795784420	73.31947846430		
22	25.77969773540	73.32325593590	49	25.78716035770	73.31989782950		
23	25.78049585550	73.32281938820	50	25.78653593930	73.32042321410		
24	25.78129897350	73.32241493700	51	25.78627055120	73.32134824430		
25	25.78203498540	73.32186548250	52	25.78565848760	73.32205907440		
26	25.78269974120	73.32121104260	53	25.78501112670	73.32273470240		
27	25.78332710160	73.32051236600	54	25.78428091430	73.32328706070		





Prohibited Activities in Lakhotiya 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 Lakhotiya 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.**