



सत्यमेव जयते

राजस्थान राजपत्र  
विशेषांक

साधिकार प्रकाशित

RAJASTHAN GAZETTE  
Extraordinary

Published by Authority

भाद्र 09, गुरुवार, शाके 1945-अगस्त 31, 2023  
Bhadra 09, Thursday, Saka 1945- August 31, 2023

भाग 4 (ग)

उप-खण्ड (I)

राज्य सरकार तथा अन्य राज्य-प्राधिकारियों द्वारा जारी किये गये (सामान्य आदेशों, उप-विधियों आदि को सम्मिलित करते हुए) सामान्य कानूनी नियम।

**Department of Environment and Climate Change**  
Notification

**Jaipur, July 19, 2023**

**G.S.R.94** .-Whereas the draft notification of the Gambhiri, situated in village Araniya Joshi, Tehsil Nimbaheda, district Chittorgarh Rajasthan was published as required by rule 7 of the Wetland (Conservation and Management) Rules, 2017 read with the Environment (Protection) Act, 1986 (Central Act No. 29 of 1986), vide notification of the Department of Environment and Climate Change, number G.S.R. 35 dated 24.04.2023 in the Rajasthan Gazette, Extraordinary, Part 4 (ga), sub-part (II), inviting objections and suggestions from all persons likely to be affected thereby before expiry of the period of sixty days from the date on which the copies of the said notification were made available to the public.

And whereas, copies of the Gazette in which the said notification was published were made available to the public on the 24.04.2023.

And whereas, no objections and suggestions were received on the said Draft Notification.

Now therefore, in exercise of the powers conferred by rule 7 of the Wetland (Conservation and Management) Rules, 2017 read with provisions of the Environment (Protection) Act, 1986 (Central Act No. 29 of 1986), the State Government hereby notifies Gambhiri, situated in village Araniya Joshi, Tehsil Nimbaheda, district Chittorgarh Rajasthan as a wetland and 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

Gambhiri Dam Wetland comprising of total area of area of 1967.58 Hectare

The geo- coordinates of Gambhiri Dam, Chittorgarh,Rajasthan

Gambhiri								
S.no	Latitude	Longitude	S.no	Latitude	Longitude	S.no	Latitude	Longitude
1	24.69968672590	74.74277229980	200	24.66499008450	74.75848503300	399	24.63999960780	74.70666215320
2	24.69882949570	74.74308215180	201	24.66553956580	74.75798027270	400	24.64029021520	74.70612209220
3	24.69798370760	74.74342881620	202	24.66535387910	74.75758542490	401	24.64104565160	74.70560287000
4	24.69710574130	74.74359466080	203	24.66495192080	74.75698288850	402	24.64121997870	74.70487004570
5	24.69630168430	74.74401550750	204	24.66418495710	74.75651540370	403	24.64196128010	74.70491848350
6	24.69540408120	74.74407908320	205	24.66478376370	74.75610615500	404	24.64248567910	74.70432389950
7	24.69469180800	74.74457409340	206	24.66568687570	74.75610257550	405	24.64333688420	74.70413688940
8	24.69385920460	74.74490298480	207	24.66655748350	74.75634067140	406	24.64383881130	74.70332012160
9	24.69314809330	74.74445646830	208	24.66734711030	74.75608074470	407	24.64413174340	74.70238913320
10	24.69229774240	74.74426981540	209	24.66755042870	74.75514163980	408	24.64435003780	74.70147210370
11	24.69161373260	74.74489899810	210	24.66737452180	74.75420979370	409	24.64453544290	74.70076602360
12	24.69099135780	74.74551139240	211	24.66667228090	74.75363639580	410	24.64499279920	74.70111077250
13	24.69082629440	74.74648198500	212	24.66607335390	74.75300990280	411	24.64475891880	74.70198795740
14	24.69100631760	74.74745066610	213	24.66673317280	74.75242377550	412	24.64444327430	74.70281328720
15	24.69138478800	74.74833996440	214	24.66743378900	74.75181528080	413	24.64418608630	74.70372380700
16	24.69192889310	74.74909656930	215	24.66740666910	74.75090705680	414	24.64376612560	74.70446976020
17	24.69267839340	74.74964810620	216	24.66707153270	74.74999293150	415	24.64429338760	74.70471025380
18	24.69348209220	74.75008829020	217	24.66680218760	74.74905040790	416	24.64387083970	74.70543751960
19	24.69421647710	74.75066223160	218	24.66647187710	74.74817217160	417	24.64440394480	74.70611299300
20	24.69483030710	74.75138036970	219	24.66644092870	74.74721651350	418	24.64504565100	74.70547221200
21	24.69513291700	74.75228035610	220	24.66684044230	74.74633014450	419	24.64589874670	74.70529824410
22	24.69439623930	74.75275408880	221	24.66723995060	74.74544377000	420	24.64642801720	74.70600504720
23	24.69370055660	74.75236752260	222	24.66769766330	74.74459362580	421	24.64600596920	74.70685080830
24	24.69318916110	74.75201685380	223	24.66818971890	74.74376485690	422	24.64583151820	74.70761967500
25	24.69236615410	74.75242066640	224	24.66843701250	74.74281684260	423	24.64629849890	74.70802575420
26	24.69200690420	74.75329465670	225	24.66875083590	74.74189125630	424	24.64666442130	74.70878329270
27	24.69132679620	74.75307021170	226	24.66907030370	74.74096726310	425	24.64750645260	74.70862975660
28	24.69142810920	74.75214712080	227	24.66936362460	74.74004446560	426	24.64812424030	74.70792449030
29	24.69101192620	74.75151215820	228	24.67004157650	74.73939147320	427	24.64890057080	74.70745171230
30	24.69015974320	74.75155855870	229	24.67086663250	74.73914388140	428	24.64963622210	74.70691212420
31	24.68941301280	74.75177085520	230	24.67144623870	74.73853144730	429	24.65051370610	74.70667967040
32	24.68895409370	74.75126753560	231	24.67082413300	74.73812469330	430	24.65054045030	74.70601457020
33	24.68818512260	74.75108033100	232	24.67009090770	74.73762295130	431	24.65017773470	74.70541967690
34	24.68752040470	74.75126256340	233	24.66931198850	74.73714371610	432	24.65089075710	74.70551429500
35	24.68663765210	74.75109012020	234	24.66846346860	74.73681364310	433	24.65136150520	74.70633636280
36	24.68589099940	74.75124097250	235	24.66759849510	74.73652935840	434	24.65186394230	74.70710380710
37	24.68625475450	74.75050687450	236	24.66686684260	74.73595370760	435	24.65271777460	74.70742093340
38	24.68688030970	74.74988379730	237	24.66601416250	74.73588759250	436	24.65348879950	74.70790636130

39	24.68669815020	74.74905619630	238	24.66511727640	74.73600371460	437	24.65412049240	74.70861263610
40	24.68581759870	74.74912824360	239	24.66433258570	74.73564451760	438	24.65471167460	74.70935872550
41	24.68514226030	74.74977112940	240	24.66355700350	74.73524969990	439	24.65523576490	74.71016216960
42	24.68446017250	74.75024560340	241	24.66283619050	74.73472158900	440	24.65568570640	74.71101818880
43	24.68381418730	74.75083432030	242	24.66275122370	74.73559282450	441	24.65641092070	74.71139327320
44	24.68319791090	74.75135337460	243	24.66218434070	74.73619765360	442	24.65731260600	74.71133998890
45	24.68231768970	74.75156806330	244	24.66153321550	74.73682588440	443	24.65819550150	74.71121137720
46	24.68146919290	74.75181815770	245	24.66154450420	74.73775192120	444	24.65902234260	74.71082733830
47	24.68206612030	74.75232470630	246	24.66100372280	74.73847287260	445	24.65933433990	74.70991394960
48	24.68178832440	74.75321117420	247	24.66030219500	74.73810120890	446	24.65968737860	74.70923321360
49	24.68147681160	74.75410642470	248	24.65980395080	74.73747292030	447	24.66008820170	74.71002110730
50	24.68202679080	74.75477383010	249	24.65912463450	74.73753258090	448	24.65994827850	74.71097274590
51	24.68176621420	74.75536247610	250	24.65827943830	74.73782021710	449	24.65972939020	74.71192464730
52	24.68090779790	74.75506808950	251	24.65788948490	74.73870867890	450	24.66029239920	74.71261928140
53	24.68031471800	74.75542640950	252	24.65777060850	74.73966274510	451	24.66108739210	74.71239609350
54	24.68022327250	74.75640513460	253	24.65734494210	74.74002474950	452	24.66169710800	74.71290473890
55	24.68026680800	74.75738905340	254	24.65736408340	74.73906895940	453	24.66254316550	74.71302591170
56	24.68010726970	74.75831797250	255	24.65755146060	74.73810854840	454	24.66320528500	74.71264177910
57	24.68025631880	74.75893836730	256	24.65705809240	74.73734570370	455	24.66403413380	74.71243227670
58	24.67963750270	74.75834446910	257	24.65637854290	74.73792889710	456	24.66442122330	74.71155074520
59	24.67958481570	74.75747641740	258	24.65570312300	74.73847755760	457	24.66485096780	74.71069441940
60	24.67901367810	74.75673176090	259	24.65483160180	74.73833851130	458	24.66458673310	74.71003436830
61	24.67818790470	74.75650268240	260	24.65400157700	74.73799467950	459	24.66474472870	74.70917680090
62	24.67779959030	74.75714014610	261	24.65325753750	74.73752508260	460	24.66543075600	74.70862877870
63	24.67715473220	74.75756925550	262	24.65286035780	74.73666992950	461	24.66629941820	74.70865969630
64	24.67683077600	74.75804656760	263	24.65328126610	74.73658188850	462	24.66612001350	74.70944270280
65	24.67677717270	74.75886293280	264	24.65370635150	74.73741012960	463	24.66591579850	74.71039381680
66	24.67599182200	74.75930703650	265	24.65459614270	74.73740165720	464	24.66547495160	74.71122074840
67	24.67516473310	74.75968886790	266	24.65542855530	74.73771021460	465	24.66520658710	74.71210806730
68	24.67437333260	74.75995687770	267	24.65589499620	74.73713794280	466	24.66494819920	74.71287364140
69	24.67396839360	74.76082937750	268	24.65655989210	74.73653600940	467	24.66542717500	74.71346803630
70	24.67393710790	74.76163570810	269	24.65742454540	74.73627275090	468	24.66629833080	74.71340747180
71	24.67474061840	74.76129267680	270	24.65832716730	74.73626037970	469	24.66700854540	74.71288824230
72	24.67542775480	74.76161105690	271	24.65919620440	74.73637312990	470	24.66745360810	74.71322804240
73	24.67534980610	74.76256695690	272	24.66002092770	74.73641498700	471	24.66717609900	74.71410568400
74	24.67589356080	74.76316025510	273	24.66051512210	74.73599154270	472	24.66686397720	74.71486450590
75	24.67679288080	74.76314400040	274	24.66026474460	74.73504244770	473	24.66690910090	74.71567273830
76	24.67763337510	74.76337816610	275	24.66023691660	74.73410869310	474	24.66604597920	74.71554556800
77	24.67852598480	74.76332245190	276	24.66080068030	74.73333913530	475	24.66524382170	74.71591020850
78	24.67914505400	74.76276722040	277	24.66145101260	74.73266326400	476	24.66494056270	74.71552489090
79	24.67942745060	74.76335336780	278	24.66113203360	74.73227349190	477	24.66516774690	74.71462425620
80	24.67885381630	74.76406892440	279	24.66045974950	74.73290959140	478	24.66451214740	74.71503941930
81	24.67817583230	74.76435809700	280	24.65965358510	74.73319774220	479	24.66413860340	74.71585110150
82	24.67805616110	74.76520605240	281	24.65902682210	74.73390339610	480	24.66349432190	74.71653370890

83	24.67868680910	74.76563907650	282	24.65857682580	74.73475342490	481	24.66276713570	74.71695284900
84	24.67791108560	74.76575364180	283	24.65806169280	74.73542765380	482	24.66191163750	74.71693120390
85	24.67716774890	74.76531731620	284	24.65771533130	74.73462442590	483	24.66169053270	74.71787225720
86	24.67640110560	74.76576297640	285	24.65712298530	74.73418810100	484	24.66205998270	74.71875943700
87	24.67612206990	74.76658815020	286	24.65671253930	74.73358940620	485	24.66284304140	74.71878476660
88	24.67688103760	74.76649886230	287	24.65634063970	74.73273701360	486	24.66340888780	74.71940999170
89	24.67773082070	74.76619279580	288	24.65555798780	74.73226348800	487	24.66385065150	74.71856984730
90	24.67780185720	74.76680328190	289	24.65474751570	74.73235221360	488	24.66443702410	74.71817219190
91	24.67732072960	74.76744497500	290	24.65502758180	74.73151707040	489	24.66512231060	74.71880931050
92	24.67651176220	74.76781049130	291	24.65586863050	74.73135220700	490	24.66564777310	74.71953176930
93	24.67671117040	74.76859978250	292	24.65672929630	74.73165165430	491	24.66627583640	74.72012961110
94	24.67714400610	74.76921046710	293	24.65755147210	74.73204768850	492	24.66708919110	74.72055898520
95	24.67639008720	74.76877158040	294	24.65836593850	74.73186421710	493	24.66745285940	74.72048578790
96	24.67570488070	74.76819664710	295	24.65893274050	74.73118545340	494	24.66688623830	74.71974559060
97	24.67524585980	74.76765293330	296	24.65841845110	74.73053948190	495	24.66753619990	74.71928906960
98	24.67479178120	74.76823237800	297	24.65753533600	74.73057998470	496	24.66839303000	74.71931417840
99	24.67441984690	74.76910475600	298	24.65701375030	74.73012081510	497	24.66920225530	74.71889567650
100	24.67446479540	74.77009192000	299	24.65765933210	74.72943910140	498	24.67010000240	74.71880474790
101	24.67456565440	74.77096300530	300	24.65839824100	74.72888941640	499	24.67099233400	74.71867405910
102	24.67381374280	74.77086354670	301	24.65914902340	74.72901663000	500	24.67184703370	74.71838641890
103	24.67321945560	74.77075939530	302	24.65998937050	74.72882572810	501	24.67251499610	74.71772365950
104	24.67365269230	74.76999346720	303	24.66008383570	74.72789782890	502	24.67333460460	74.71735291450
105	24.67361965410	74.76919749500	304	24.65986488940	74.72695627060	503	24.67371881400	74.71661403120
106	24.67341076620	74.76862780180	305	24.65935243250	74.72629227580	504	24.67346073280	74.71570601450
107	24.67283028620	74.76938189730	306	24.65896769890	74.72544149480	505	24.67337038610	74.71472609090
108	24.67250628800	74.77021952140	307	24.65880195030	74.72447673160	506	24.67377023640	74.71384217500
109	24.67201530020	74.77096204100	308	24.65824672940	74.72379318390	507	24.67448673880	74.71363196250
110	24.67123184860	74.77126110840	309	24.65744861400	74.72333466410	508	24.67464941940	74.71457472290
111	24.67034855030	74.77134962130	310	24.65665727340	74.72295531820	509	24.67485065570	74.71546771360
112	24.67047757890	74.77081277720	311	24.65583758390	74.72260601940	510	24.67530234560	74.71614832790
113	24.67129816880	74.77059443400	312	24.65497853850	74.72242838220	511	24.67613420650	74.71580600370
114	24.67173945650	74.76973753090	313	24.65414292360	74.72278759640	512	24.67685166800	74.71520566420
115	24.67185035880	74.76876561900	314	24.65327994730	74.72305076100	513	24.67737387840	74.71441013610
116	24.67174100120	74.76786928720	315	24.65238845680	74.72320200150	514	24.67789428750	74.71361097680
117	24.67234251450	74.76715390540	316	24.65189903380	74.72375317390	515	24.67863037540	74.71312694170
118	24.67304919910	74.76667264860	317	24.65119149800	74.72386990180	516	24.67952874800	74.71322316720
119	24.67373406070	74.76637030970	318	24.65046916080	74.72446308050	517	24.68042366360	74.71335624490
120	24.67332010720	74.76554182720	319	24.64959699360	74.72470309760	518	24.68128678250	74.71364695290
121	24.67249107360	74.76523642960	320	24.64905845820	74.72424175440	519	24.68218088520	74.71361141100
122	24.67177030640	74.76464442260	321	24.64839529150	74.72396754930	520	24.68296209530	74.71311542620
123	24.67121582640	74.76397665120	322	24.64756819870	74.72433386860	521	24.68379290610	74.71272883280
124	24.67107416640	74.76480909410	323	24.64673606980	74.72404502840	522	24.68462628190	74.71234789370
125	24.67031078460	74.76531847990	324	24.64598043640	74.72415487820	523	24.68541770800	74.71187678520
126	24.66944953730	74.76549186830	325	24.64518177690	74.72447548290	524	24.68618937660	74.71136320760

127	24.66886058190	74.76521036460	326	24.64446028050	74.72395316190	525	24.68696517490	74.71085722870
128	24.66911144430	74.76426091080	327	24.64441797790	74.72301722250	526	24.68774508110	74.71035892150
129	24.66939298870	74.76332290440	328	24.64518885300	74.72288117260	527	24.68848568860	74.70979319850
130	24.66972443230	74.76240351540	329	24.64534793010	74.72366966720	528	24.68925071710	74.70930779300
131	24.67011375360	74.76151174210	330	24.64609849760	74.72313223240	529	24.69015335610	74.70927496790
132	24.67037630090	74.76060040490	331	24.64694916780	74.72297876430	530	24.69103085370	74.70949202720
133	24.67035288970	74.75964332720	332	24.64781547050	74.72275120070	531	24.69190457380	74.70974226680
134	24.66962469390	74.75975895520	333	24.64871605140	74.72270090520	532	24.69280224500	74.70979721610
135	24.66900318830	74.76046310090	334	24.64961790960	74.72273690520	533	24.69370532750	74.70980804290
136	24.66849837940	74.76117433980	335	24.65050200050	74.72264446040	534	24.69460565030	74.70988310170
137	24.66821932320	74.76211274150	336	24.65029077900	74.72191208410	535	24.69545371290	74.71004108790
138	24.66792511330	74.76304674910	337	24.64969134580	74.72121117020	536	24.69594073520	74.70971307760
139	24.66768329190	74.76399899900	338	24.64964769690	74.72057846010	537	24.69663433350	74.71034621320
140	24.66758910540	74.76494342490	339	24.65043761790	74.72089881730	538	24.69732792910	74.71097935580
141	24.66715698160	74.76573505840	340	24.65099859630	74.72166807370	539	24.69802152210	74.71161250540
142	24.66703903920	74.76664007360	341	24.65183535460	74.72179182700	540	24.69871511240	74.71224566190
143	24.66657124960	74.76745924650	342	24.65249041010	74.72115918620	541	24.69940870000	74.71287882550
144	24.66574976160	74.76756597040	343	24.65329916920	74.72097721290	542	24.69998438720	74.71361220000
145	24.66539786830	74.76833638980	344	24.65417025520	74.72080698280	543	24.69959565610	74.71430918460
146	24.66470468130	74.76887880090	345	24.65452221340	74.72008003120	544	24.69980397580	74.71527087390
147	24.66420377120	74.76970024970	346	24.65410812740	74.71920204600	545	24.70004264040	74.71622431780
148	24.66363456120	74.77046756030	347	24.65363069150	74.71836863710	546	24.70028129900	74.71717776540
149	24.66369247420	74.77115975030	348	24.65418212880	74.71845777510	547	24.70051995150	74.71813121670
150	24.66339840130	74.77157404110	349	24.65487160260	74.71909607860	548	24.70075859800	74.71908467170
151	24.66275563360	74.77110675850	350	24.65560966840	74.71966556720	549	24.70096375680	74.72004723310
152	24.66220371130	74.77188733040	351	24.65637582840	74.72016227530	550	24.70116038330	74.72101211560
153	24.66155297070	74.77257263700	352	24.65726421280	74.72034019570	551	24.70135700360	74.72197700120
154	24.66079875960	74.77277106710	353	24.65814542190	74.72055459880	552	24.70156150540	74.72293960740
155	24.66008507720	74.77335672060	354	24.65903190010	74.72068257470	553	24.70182618060	74.72388480310
156	24.65937738620	74.77397071950	355	24.65974874480	74.72032389470	554	24.70209084990	74.72483000270
157	24.65924068900	74.77339999140	356	24.65998920500	74.71941572800	555	24.70233662360	74.72578100580
158	24.65980855970	74.77263302380	357	24.66003526940	74.71849773490	556	24.70255959980	74.72673900970
159	24.66045847130	74.77194739960	358	24.65930978250	74.71800510960	557	24.70275983740	74.72770180410
160	24.66033129530	74.77134082550	359	24.65937397500	74.71720102690	558	24.70287748960	74.72868199060
161	24.65985043790	74.77052513450	360	24.65909356400	74.71630210380	559	24.70299513690	74.72966217880
162	24.66029770500	74.77031719740	361	24.65822925410	74.71610599650	560	24.70312219510	74.73064054630
163	24.66101388720	74.77080523940	362	24.65736814610	74.71582366150	561	24.70329403520	74.73161046720
164	24.66183358250	74.77065114980	363	24.65647927680	74.71564866670	562	24.70342574290	74.73258851360
165	24.66102469710	74.77023320150	364	24.65559215300	74.71546421940	563	24.70355744420	74.73356656210
166	24.66160012270	74.76972507180	365	24.65480545150	74.71532998160	564	24.70369265200	74.73454403020
167	24.66245585800	74.76968502990	366	24.65436666620	74.71578884450	565	24.70390012580	74.73549476240
168	24.66287282590	74.76887362140	367	24.65376080010	74.71515529410	566	24.70440500980	74.73630095600
169	24.66248463490	74.76799890900	368	24.65286007490	74.71518097890	567	24.70501983260	74.73701878700
170	24.66168853930	74.76756165780	369	24.65196545780	74.71513699930	568	24.70527525910	74.73794852190

171	24.66189944230	74.76704771190	370	24.65109935600	74.71489589670	569	24.70528464340	74.73893552770
172	24.66279056010	74.76704025920	371	24.65040911310	74.71426054800	570	24.70526750780	74.73992398090
173	24.66360873020	74.76710530690	372	24.64988195470	74.71347890390	571	24.70525036580	74.74091243380
174	24.66431792080	74.76649336410	373	24.64946711560	74.71278941610	572	24.70523321720	74.74190088660
175	24.66477983230	74.76567563550	374	24.64856570920	74.71285065410	573	24.70503614550	74.74266131270
176	24.66455681590	74.76488364260	375	24.64814019300	74.71244611510	574	24.70424585130	74.74221187840
177	24.66379317490	74.76462482660	376	24.64898344880	74.71216525940	575	24.70337722390	74.74203228040
178	24.66293857390	74.76478707970	377	24.64985846290	74.71192770240	576	24.70252663440	74.74236452620
179	24.66213936770	74.76496792750	378	24.65062993790	74.71160902190	577	24.70168559270	74.74272477040
180	24.66152613650	74.76526591990	379	24.65003941580	74.71103759260	578	24.70088020790	74.74310755900
181	24.66099730640	74.76485245770	380	24.64914400480	74.71097733770	579	24.65062187590	74.70736969910
182	24.66119839260	74.76434485700	381	24.64836997510	74.71056466400	580	24.64978045280	74.70770199610
183	24.66193049290	74.76449066180	382	24.64762727130	74.71000262950	581	24.64896329030	74.70812280360
184	24.66243938610	74.76440938320	383	24.64675377710	74.70986175900	582	24.64820750500	74.70866357120
185	24.66275112080	74.76394260530	384	24.64598921890	74.71031466720	583	24.64849462710	74.70928919190
186	24.66360733850	74.76363405590	385	24.64554968880	74.70958858090	584	24.64929131550	74.70975427830
187	24.66448922270	74.76353921520	386	24.64523631000	74.70867791260	585	24.65007868380	74.70979953590
188	24.66515537240	74.76352812420	387	24.64451672920	74.70829828440	586	24.65093970710	74.70971361770
189	24.66516520420	74.76257677270	388	24.64392294700	74.70784962420	587	24.65138875430	74.71038533570
190	24.66522839680	74.76164716600	389	24.64473814670	74.70754160930	588	24.65217214050	74.71082913930
191	24.66588399270	74.76100907090	390	24.64531409010	74.70684947460	589	24.65300931780	74.71119827720
192	24.66617707130	74.76008805480	391	24.64533589360	74.70620090070	590	24.65373993160	74.71078080780
193	24.66590398400	74.75996254440	392	24.64469488380	74.70688753740	591	24.65418639100	74.71063613870
194	24.66523957190	74.76052565300	393	24.64388767860	74.70696702400	592	24.65367206800	74.70982381470
195	24.66434072120	74.76054763380	394	24.64325374350	74.70634679260	593	24.65316838810	74.70900355600
196	24.66387056540	74.76022535640	395	24.64293550780	74.70569580170	594	24.65252509870	74.70831558900
197	24.66437506260	74.75972583980	396	24.64205888580	74.70553065530	595	24.65190905270	74.70760713400
198	24.66507878810	74.75972353660	397	24.64147065420	74.70584082280	596	24.65109151620	74.70729614970
199	24.66547295540	74.75900071430	398	24.64074136450	74.70623545570			

### Details of Catchment Area/Zone of influence of Gambhiri Dam, Chittorgarh, Rajasthan

S.no.	Type of catchment Area	Area in Hectare
1	Under Agricultural Use	538.39

### The geo- coordinates of zone of influence of Gambhiri Dam, Chittorgarh, Rajasthan

#### Gambhiri Dam

S.no	Latitude	Longitude	S.no	Latitude	Longitude	S.no	Latitude	Longitude
1	24.69983894000	74.74375523480	157	24.66545455550	74.74739754720	313	24.64525302380	74.70423041120
2	24.69898454630	74.74407421390	158	24.66576568530	74.74648040950	314	24.64607438360	74.70431803080
3	24.69813840370	74.74441978370	159	24.66616519460	74.74559404300	315	24.64686791350	74.70477226880
4	24.69727244090	74.74463093510	160	24.66656469850	74.74470767100	316	24.64728960010	74.70563508790
5	24.69644499360	74.74499279680	161	24.66704823500	74.74387342080	317	24.64723042430	74.70660172210
6	24.69554663590	74.74508904290	162	24.66745637210	74.74300377280	318	24.64717145440	74.70748881640
7	24.69482212140	74.74564574900	163	24.66771769850	74.74205898280	319	24.64781502700	74.70697545700
8	24.69394889590	74.74588794440	164	24.66805180520	74.74114076260	320	24.64857236100	74.70646383750

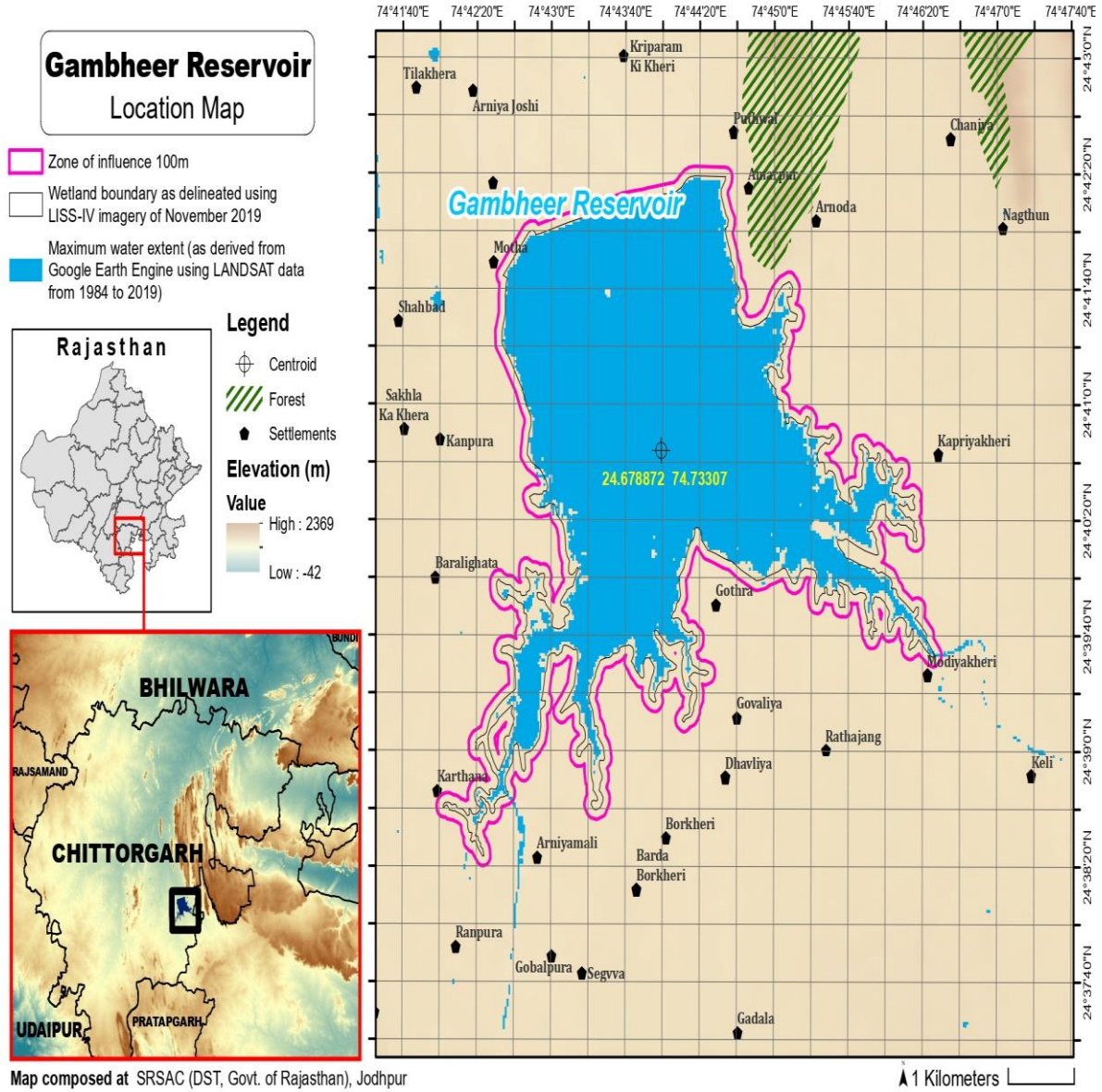
9	24.69308492170	74.74574247900	165	24.66834551930	74.74020663170	321	24.64914920490	74.70585676210
10	24.69239323530	74.74546140520	166	24.66873255970	74.73933565830	322	24.64935221040	74.70493225860
11	24.69180063130	74.74613849050	167	24.66941050850	74.73868266550	323	24.65008961440	74.70443153270
12	24.69186423730	74.74710782290	168	24.66904808900	74.73810319030	324	24.65098577580	74.70445079570
13	24.69224279530	74.74799709200	169	24.66820415150	74.73776036610	325	24.65172873920	74.70499526480
14	24.69291197510	74.74862882290	170	24.66733917960	74.73747607540	326	24.65215547440	74.70586425550
15	24.69370802350	74.74908518420	171	24.66658068970	74.73695133000	327	24.65280483070	74.70640306220
16	24.69446084320	74.74962875710	172	24.66571933310	74.73692097690	328	24.65363797860	74.70678266710
17	24.69514694020	74.75026779310	173	24.66482147170	74.73701354160	329	24.65431804730	74.70742063520
18	24.69568365300	74.75105128340	174	24.66398323750	74.73665811100	330	24.65494974240	74.70812691220
19	24.69602862470	74.75196461480	175	24.66332076940	74.73656090760	331	24.65552669080	74.70888708850
20	24.69584882120	74.75289127360	176	24.66263116620	74.73715527190	332	24.65603944070	74.70969988170
21	24.69516279690	74.75352760930	177	24.66244455450	74.73791395960	333	24.65656432250	74.71039952380
22	24.69431268400	74.75374638040	178	24.66192925700	74.73868067910	334	24.65746565210	74.71033824540
23	24.69343227580	74.75352690540	179	24.66134578770	74.73939282750	335	24.65832720940	74.71009027910
24	24.69287639520	74.75356846150	180	24.66045129210	74.73943815560	336	24.65850084500	74.70913902500
25	24.69231410460	74.75429490040	181	24.65969022340	74.73898166010	337	24.65901741950	74.70837855430
26	24.69144014500	74.75433069080	182	24.65909498230	74.73861599440	338	24.65989070100	74.70824939220
27	24.69065631000	74.75385708760	183	24.65868857320	74.73940111510	339	24.66065478200	74.70876596060
28	24.69042450700	74.75293246920	184	24.65851513740	74.74036286460	340	24.66095149940	74.70967692780
29	24.68989413200	74.75290928960	185	24.65798161760	74.74111534170	341	24.66100671280	74.71065799430
30	24.68903407950	74.75266849720	186	24.65709711140	74.74112616600	342	24.66084184520	74.71143588380
31	24.68820643160	74.75231907530	187	24.65651558120	74.74041659250	343	24.66172064040	74.71154539380
32	24.68735401520	74.75224276730	188	24.65637941590	74.73946296130	344	24.66243834410	74.71204069750
33	24.68648300360	74.75221243630	189	24.65570906890	74.73946843210	345	24.66322236970	74.71162426280
34	24.68561127160	74.75226717600	190	24.65480831200	74.73942120260	346	24.66374252020	74.71089773560
35	24.68500860840	74.75155593590	191	24.65400114960	74.73898482080	347	24.66360929920	74.71004386720
36	24.68453885990	74.75153716250	192	24.65314448030	74.73871106790	348	24.66370151940	74.70907502440
37	24.68393579890	74.75221960020	193	24.65248166690	74.73806653710	349	24.66423556830	74.70827957350
38	24.68304524560	74.75237926620	194	24.65205954750	74.73722687520	350	24.66495184500	74.70772996270
39	24.68279609670	74.75328281210	195	24.65188369180	74.73629949240	351	24.66584068040	74.70757325410
40	24.68265665070	74.75400544440	196	24.65240267680	74.73550689510	352	24.66670580850	74.70776668630
41	24.68309456950	74.75482303440	197	24.65326593800	74.73535470290	353	24.66729734770	74.70847911090
42	24.68283612340	74.75575558080	198	24.65398128420	74.73594284880	354	24.66721456610	74.70942860620
43	24.68212087560	74.75633987550	199	24.65465038040	74.73638870520	355	24.66682715890	74.71029438420
44	24.68123780300	74.75623121130	200	24.65538854070	74.73618383890	356	24.66660017340	74.71122949780
45	24.68117537120	74.75706339710	201	24.65614128430	74.73564854090	357	24.66617427240	74.71206827070
46	24.68110067880	74.75801311640	202	24.65688965620	74.73527082330	358	24.66690189590	74.71189912240
47	24.68140428090	74.75890077630	203	24.65614074410	74.73484833760	359	24.66780005050	74.71197751800
48	24.68089027510	74.75966834480	204	24.65575020790	74.73397845910	360	24.66845222260	74.71260002190
49	24.68005568940	74.75996693950	205	24.65536898100	74.73325676280	361	24.66833149940	74.71354101140
50	24.67935457790	74.75940480510	206	24.65450296600	74.73335794400	362	24.66812912780	74.71446280360
51	24.67874504460	74.75869480010	207	24.65385800450	74.73269345250	363	24.66792929420	74.71540519680
52	24.67865513700	74.75773992440	208	24.65384981250	74.73172968640	364	24.66765215360	74.71630644760

53	24.67809898310	74.75837612200	209	24.65432005420	74.73089860550	365	24.66684657440	74.71671591170
54	24.67771587330	74.75915360140	210	24.65506788150	74.73038577050	366	24.66597982780	74.71655866530
55	24.67711082150	74.75987944580	211	24.65596305980	74.73036306560	367	24.66518824290	74.71700841890
56	24.67627420700	74.76024647760	212	24.65625681660	74.72957989260	368	24.66434595350	74.71697718900
57	24.67602053420	74.76074157080	213	24.65688719830	74.72888022180	369	24.66496142090	74.71736747940
58	24.67636657850	74.76164187800	214	24.65760604900	74.72829013220	370	24.66565935780	74.71798992840
59	24.67679222870	74.76210929840	215	24.65833299390	74.72773501110	371	24.66630002240	74.71864850230
60	24.67765160240	74.76236293790	216	24.65917324360	74.72790349850	372	24.66705879240	74.71832011550
61	24.67843401670	74.76207644880	217	24.65865204530	74.72714022680	373	24.66795573620	74.71835318220
62	24.67927152730	74.76177973880	218	24.65835355250	74.72622668830	374	24.66878093000	74.71801038600
63	24.68009899720	74.76208409950	219	24.65804893190	74.72531987240	375	24.66966677390	74.71785060990
64	24.68037845210	74.76299905730	220	24.65762270600	74.72455042050	376	24.67056704190	74.71777253640
65	24.68021882970	74.76394062490	221	24.65678171070	74.72424260350	377	24.67142271900	74.71748699320
66	24.67963837990	74.76467800610	222	24.65602845930	74.72370160710	378	24.67207913840	74.71681071760
67	24.67959795170	74.76547760880	223	24.65516777750	74.72347412380	379	24.67269466030	74.71636997780
68	24.67932214000	74.76639156370	224	24.65434716030	74.72378291600	380	24.67249289420	74.71541005850
69	24.67884085520	74.76716201360	225	24.65347338360	74.72401871340	381	24.67250886170	74.71442752430
70	24.67817480110	74.76778395990	226	24.65271162960	74.72446205810	382	24.67290649030	74.71354248290
71	24.67804756770	74.76856767350	227	24.65186232920	74.72476585130	383	24.67349965940	74.71284378350
72	24.67806173890	74.76952595450	228	24.65108324800	74.72519435010	384	24.67433995090	74.71249306930
73	24.67742903760	74.77017282160	229	24.65025561180	74.72555858970	385	24.67513462100	74.71286977970
74	24.67653302330	74.77012701640	230	24.64936865970	74.72573919890	386	24.67552606270	74.71375821510
75	24.67581908970	74.76954143980	231	24.64855798990	74.72539140010	387	24.67554513070	74.71473872050
76	24.67534836530	74.76962250440	232	24.64781790600	74.72530386270	388	24.67618464370	74.71451960190
77	24.67559961850	74.77054820930	233	24.64692850640	74.72524645740	389	24.67670340010	74.71372062610
78	24.67534578020	74.77146407850	234	24.64612415800	74.72525270590	390	24.67723375530	74.71292765030
79	24.67463695830	74.77201529840	235	24.64526909640	74.72547532950	391	24.67792763410	74.71229535250
80	24.67376626830	74.77198977180	236	24.64442276240	74.72517532680	392	24.67879825500	74.71214892700
81	24.67287475090	74.77194171920	237	24.64372007840	74.72458225430	393	24.67969614660	74.71225055080
82	24.67206235760	74.77194862290	238	24.64341818360	74.72365280460	394	24.68059080270	74.71238543790
83	24.67122861890	74.77227860770	239	24.64355154240	74.72268351510	395	24.68145554360	74.71266949200
84	24.67033527030	74.77233788220	240	24.64417723180	74.72199884120	396	24.68229435490	74.71239664760
85	24.66952191130	74.77199916970	241	24.64501730910	74.72174511890	397	24.68310761210	74.71197088060
86	24.66925428020	74.77108545440	242	24.64582967650	74.72213318890	398	24.68394098600	74.71158993860
87	24.66956557100	74.77016815110	243	24.64670578480	74.72199519600	399	24.68475272160	74.71116248510
88	24.67036509120	74.76980364680	244	24.64758281500	74.72178881400	400	24.68552438960	74.71064890910
89	24.67086573620	74.76921183500	245	24.64848201650	74.72171653810	401	24.68629777380	74.71013848750
90	24.67081846580	74.76824058560	246	24.64851018090	74.72101613300	402	24.68707858020	74.70964172670
91	24.67097942430	74.76728614800	247	24.64876445880	74.72010531420	403	24.68782761150	74.70909045710
92	24.67159033120	74.76656548470	248	24.64950397890	74.71959621170	404	24.68856821420	74.70852472630
93	24.67174357740	74.76589352700	249	24.65039598280	74.71969189700	405	24.68943140480	74.70831217260
94	24.67099665570	74.76601464560	250	24.65111427320	74.72023694410	406	24.69033397860	74.70828758480
95	24.67016409400	74.76629433210	251	24.65168462920	74.72070475050	407	24.69121082530	74.70852177330
96	24.66931747320	74.76659721860	252	24.65231548000	74.72003456750	408	24.69208454690	74.70877200640
97	24.66845576990	74.76641102800	253	24.65321357630	74.71998834610	409	24.69298419810	74.70881080620



98	24.66803546870	74.76666418980	254	24.65316388070	74.71935971040	410	24.69388714810	74.70882569540
99	24.66763548880	74.76755031670	255	24.65270357640	74.71852088260	411	24.69478717340	74.70890767840
100	24.66706517670	74.76828684600	256	24.65294096420	74.71760740870	412	24.69555668390	74.70849730740
101	24.66630330440	74.76878168940	257	24.65367287460	74.71708593030	413	24.69637510360	74.70882237910
102	24.66557901970	74.76931500970	258	24.65448271440	74.71744157490	414	24.69706870560	74.70945551190
103	24.66506239130	74.77009680320	259	24.65517219250	74.71807987420	415	24.69776230500	74.71008865170
104	24.66466204190	74.77088575740	260	24.65589234040	74.71867474000	416	24.69845590160	74.71072179850
105	24.66470415940	74.77184726880	261	24.65664327070	74.71921117490	417	24.69914949560	74.71135495220
106	24.66409943230	74.77253763130	262	24.65753165610	74.71938908890	418	24.69984308690	74.71198811300
107	24.66320317560	74.77255017830	263	24.65841186850	74.71960869940	419	24.70052369930	74.71263619250
108	24.66247393800	74.77297437340	264	24.65905382760	74.71927169720	420	24.70088883100	74.71352936040
109	24.66182248660	74.77365885130	265	24.65855022940	74.71854093690	421	24.70076844250	74.71447521140
110	24.66097706330	74.77386420540	266	24.65821067160	74.71763272820	422	24.70076738800	74.71537868050
111	24.66026645670	74.77446057740	267	24.65785284020	74.71702846810	423	24.70100605200	74.71633213190
112	24.65952387260	74.77501110780	268	24.65698952430	74.71675323800	424	24.70124470990	74.71728558710
113	24.65867799260	74.77480789750	269	24.65610065600	74.71657823710	425	24.70148336190	74.71823904590
114	24.65815168960	74.77403032480	270	24.65528802640	74.71666972760	426	24.70171528300	74.71919434900
115	24.65834386880	74.77308641750	271	24.65441859930	74.71680213420	427	24.70191191490	74.72015923590
116	24.65889177350	74.77230826800	272	24.65361717560	74.71640113360	428	24.70210854080	74.72112412590
117	24.65929745160	74.77156364680	273	24.65283981970	74.71617257480	429	24.70230516040	74.72208901900
118	24.65888086320	74.77069320360	274	24.65194297820	74.71614054300	430	24.70253540150	74.72304418420
119	24.65902028260	74.76974721310	275	24.65105806160	74.71594301830	431	24.70280007600	74.72398938740
120	24.65970265050	74.76916335290	276	24.65029101430	74.71545094000	432	24.70306474470	74.72493459460
121	24.66051605790	74.76906179880	277	24.64962634300	74.71478565340	433	24.70329413220	74.72589064990
122	24.66135771550	74.76873752470	278	24.64908275920	74.71400571600	434	24.70351710780	74.72684866130
123	24.66136877620	74.76849552620	279	24.64831477240	74.71385778460	435	24.70368474250	74.72781848690
124	24.66069187900	74.76787563210	280	24.64750534350	74.71350398160	436	24.70380239400	74.72879868080
125	24.66060560010	74.76690878670	281	24.64708122160	74.71267138670	437	24.70392004150	74.72977887620
126	24.66121808870	74.76623535940	282	24.64745434790	74.71180317240	438	24.70407036610	74.73075274770
127	24.66049499980	74.76570650530	283	24.64763703130	74.71120804180	439	24.70422258440	74.73172669700
128	24.65991974530	74.76498148450	284	24.64684063750	74.71086925200	440	24.70435429140	74.73270475080
129	24.66002875740	74.76402319300	285	24.64606446530	74.71131973280	441	24.70448599200	74.73368280670
130	24.66072425500	74.76343172800	286	24.64521698830	74.71105146220	442	24.70462313360	74.73465996140
131	24.66157333720	74.76318819220	287	24.64476785300	74.71020685440	443	24.70498565890	74.73554369700
132	24.66241036060	74.76294974490	288	24.64447222070	74.70933372390	444	24.70561433470	74.73624782600
133	24.66327606740	74.76271001720	289	24.64360661330	74.70911103570	445	24.70606164920	74.73709844700
134	24.66415543570	74.76249606650	290	24.64305644340	74.70834944940	446	24.70619732800	74.73807343300
135	24.66423403300	74.76157980140	291	24.64306381120	74.70738557820	447	24.70618575480	74.73906177310
136	24.66341279660	74.76150106490	292	24.64233216230	74.70683557150	448	24.70616861840	74.74005023340
137	24.66291501670	74.76072031720	293	24.64161832760	74.70696479400	449	24.70615147560	74.74103869340
138	24.66296612900	74.75974164440	294	24.64085190780	74.70746413530	450	24.70613432620	74.74202715330
139	24.66343800120	74.75894264350	295	24.63997061860	74.70766218090	451	24.70607262080	74.74300949950
140	24.66407984130	74.75848120330	296	24.63916070090	74.70732717750	452	24.70543218470	74.74364684240
141	24.66415942400	74.75757845670	297	24.63892127720	74.70640023190	453	24.70454545640	74.74354352650

142	24.66340276080	74.75706892040	298	24.63941745770	74.70561335120	454	24.70376540860	74.74305479800
143	24.66328173890	74.75612443400	299	24.64013255440	74.70500984420	455	24.70290484170	74.74326527560
144	24.66379700960	74.75535690170	300	24.64056420710	74.70417472740	456	24.70206345710	74.74362451550
145	24.66466323400	74.75512510840	301	24.64129871370	74.70366744340	457	24.70126712460	74.74407902670
146	24.66556613970	74.75511463230	302	24.64213074470	74.70340530880	458	24.65044918220	74.70844979330
147	24.66644982730	74.75527136740	303	24.64292190480	74.70308844670	459	24.64970758710	74.70887377940
148	24.66648938360	74.75464957100	304	24.64324268420	74.70217023330	460	24.65056556700	74.70868184820
149	24.66568719550	74.75420135120	305	24.64342252150	74.70120952530	461	24.65145897290	74.70881248540
150	24.66520663590	74.75337986190	306	24.64366552630	74.70028788520	462	24.65213152270	74.70944948040
151	24.66531684680	74.75242822390	307	24.64432343280	74.69966848520	463	24.65263869670	74.70991359070
152	24.66592814850	74.75174668920	308	24.64520453430	74.69977466570	464	24.65202005600	74.70920368710
153	24.66648997200	74.75114231030	309	24.64578403900	74.70051419050	465	24.65143951010	74.70845146570
154	24.66618533450	74.75021247700	310	24.64590755240	74.70148191030	466	24.66276587770	74.76599246460
155	24.66592093940	74.74926827610	311	24.64568611700	74.70243361780	467	24.66345245460	74.76598156160
156	24.66558735770	74.74837311040	312	24.64531976030	74.70331345590	468	24.66324436250	74.76583203950



**Schedule-II**

**Prohibited Activities in Gambhiri 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 Gambhiri 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.**