

**COMPARISON OF CATEGORIZATION OF ASSESSMENT UNITS (2020 AND 2017)**

STATE: UTTAR PRADESH

S. No	Name of District	Name of Assessment Unit (Block)	Stage of Ground Water Extraction (%) in 2017	Categorization in 2017	Name of District	Name of Assessment Unit (Block)	Stage of Ground Water Extraction (%) in 2020	Categorization in 2020	Remark
1	2	3	4	5	6	7	8	9	10
<b>LIST OF DISTRICTS AND BLOCKS WHOES CATEGORY IMPROVED FROM 2017 TO 2020</b>									
1	AMBEDKAR NAGAR	BASKHARI	74.00	Semi-Critical	AMBEDKAR NAGAR	BASKHARI	67.83	Safe	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
2	AMBEDKAR NAGAR	BHITI	89.09	Semi-Critical	AMBEDKAR NAGAR	BHITI	68.48	Safe	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
3	AMBEDKAR NAGAR	JAHANGIRGANI	89.81	Semi-Critical	AMBEDKAR NAGAR	JAHANGIRGANI	57.61	Safe	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
4	AMBEDKAR NAGAR	KATEHARI	74.03	Semi-Critical	AMBEDKAR NAGAR	KATEHARI	61.50	Safe	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
5	AMROHA	DHANAURA	104.43	Over Exploited	AMROHA	DHANAURA	97.09	Critical	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
6	AMROHA	GAJRAULA	110.42	Over Exploited	AMROHA	GAJRAULA	98.04	Critical	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
7	AMROHA	HASANPUR	111.60	Over Exploited	AMROHA	HASANPUR	92.35	Critical	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
8	BARABANKI	BANI KODAR	80.40	Semi-Critical	BARABANKI	BANI KODAR	65.64	Safe	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
9	BIJNAUR	JALEELPUR	110.20	Over Exploited	BIJNAUR	JALEELPUR	92.02	Critical	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
10	BIJNAUR	NOORPUR	96.24	Critical	BIJNAUR	NOORPUR	89.93	Semi-Critical	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
11	CHITRAKOOT	MANIKPUR	70.66	Semi-Critical	CHITRAKOOT	MANIKPUR	65.54	Safe	Increased Rainfall Recharge as calculated by WTF
12	ETAH	AWAGARH	71.36	Semi-Critical	ETAH	AWAGARH	68.32	Safe	Increased Rainfall Recharge as calculated by WTF
13	FARRUKHABAD	SHAMSABAD	70.98	Semi-Critical	FARRUKHABAD	SHAMSABAD	68.15	Safe	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
14	FATEHPUR	BAHUA	71.40	Semi-Critical	FATEHPUR	BAHUA	69.07	Safe	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
15	FATEHPUR	DHATA	71.49	Semi-Critical	FATEHPUR	DHATA	64.02	Safe	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
16	FATEHPUR	HASWA	74.96	Semi-Critical	FATEHPUR	HASWA	63.55	Safe	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
17	FATEHPUR	HATHGAON	73.37	Semi-Critical	FATEHPUR	HATHGAON	66.28	Safe	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
18	G.B. NAGAR	JEWAR	108.81	Over Exploited	G.B. NAGAR	JEWAR	98.36	Critical	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
19	GHAZIPUR	MOHAMMADABAD	78.89	Semi-Critical	GHAZIPUR	MOHAMMADABAD	57.87	Safe	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
20	GHAZIPUR	VARACHAKWAR	72.96	Semi-Critical	GHAZIPUR	VARACHAKWAR	68.35	Safe	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
21	HAMIRPUR	MAUDAHA	80.22	Semi-Critical	HAMIRPUR	MAUDAHA	54.39	Safe	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
22	HAPUR	HAPUR	112.42	Over Exploited	HAPUR	HAPUR	96.87	Critical	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
23	HAPUR	SIMBHOLI	102.44	Over Exploited	HAPUR	SIMBHOLI	96.87	Critical	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
24	JAUNPUR	BADLAPUR	123.05	Over Exploited	JAUNPUR	BADLAPUR	92.64	Critical	Increased Rainfall Recharge as calculated by WTF
25	JAUNPUR	BAKSHA	96.15	Critical	JAUNPUR	BAKSHA	80.16	Semi-Critical	Increased Rainfall Recharge as calculated by WTF
26	JAUNPUR	DOBHI	83.39	Semi-Critical	JAUNPUR	DOBHI	66.57	Safe	Increased Rainfall Recharge as calculated by WTF
27	JAUNPUR	KARANJA KALAN	100.64	Over Exploited	JAUNPUR	KARANJA KALAN	79.34	Semi-Critical	Increased Rainfall Recharge as calculated by WTF
28	JAUNPUR	KERAKAT	104.41	Over Exploited	JAUNPUR	KERAKAT	87.65	Semi-Critical	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
29	JAUNPUR	MAHARAJGANJ	113.25	Over Exploited	JAUNPUR	MAHARAJGANJ	93.16	Critical	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
30	JAUNPUR	MUFTIGANJ	95.83	Critical	JAUNPUR	MUFTIGANJ	86.90	Semi-Critical	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
31	JAUNPUR	RAMNAGAR	81.35	Semi-Critical	JAUNPUR	RAMNAGAR	64.30	Safe	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
32	JAUNPUR	RAMPUR	71.36	Semi-Critical	JAUNPUR	RAMPUR	67.98	Safe	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
33	JAUNPUR	SIKRARA	103.87	Over Exploited	JAUNPUR	SIKRARA	76.21	Semi-Critical	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
34	JAUNPUR	SIRKONI	104.46	Over Exploited	JAUNPUR	SIRKONI	78.30	Semi-Critical	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
35	KANPUR NAGAR	CHAUBEPUR	109.89	Over Exploited	KANPUR NAGAR	CHAUBEPUR	97.91	Critical	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
36	KANPUR NAGAR	GHATAMPUR	93.99	Critical	KANPUR NAGAR	GHATAMPUR	88.59	Semi-Critical	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
37	KANPUR NAGAR	KANPUR CITY	102.35	Over Exploited	KANPUR NAGAR	KANPUR CITY	94.49	Critical	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
38	KANPUR NAGAR	SARSOL	90.41	Critical	KANPUR NAGAR	SARSOL	87.59	Semi-Critical	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
39	KASGANJ	KASGANJ	99.19	Critical	KASGANJ	KASGANJ	89.28	Semi-Critical	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
40	MATHURA	BALDEO	102.73	Over Exploited	MATHURA	BALDEO	97.57	Critical	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
41	MEERUT	KHARKHODA	110.86	Over Exploited	MEERUT	KHARKHODA	97.36	Critical	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently
42	MEERUT	MACHHRA	114.91	Over Exploited	MEERUT	MACHHRA	95.04	Critical	Extraction for irrigation reduced asper MI Cencus, WL raised subsequently

S. No	Name of District	Name of Assessment Unit (Block)	Stage of Ground Water Extraction (%) in 2017	Categorization in 2017	Name of District	Name of Assessment Unit (Block)	Stage of Ground Water Extraction (%) in 2020	Categorization in 2020	Remark
1	2	3	4	5	6	7	8	9	10
43	MEERUT	MEERUT	91.70	Critical	MEERUT	MEERUT	86.93	Semi-Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
44	MEERUT	PARICHHATGARH	90.94	Critical	MEERUT	PARICHHATGARH	85.68	Semi-Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
45	MEERUT	RAJPURA	104.29	Over Exploited	MEERUT	RAJPURA	95.52	Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
46	MEERUT	SARURPUR	72.04	Semi-Critical	MEERUT	SARURPUR	68.12	Safe	Extraction for irrigation reduced as per MI Census, WL raised subsequently
47	MIRZAPUR	CHANBEY	93.63	Critical	MIRZAPUR	CHANBEY	77.89	Semi-Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
48	MIRZAPUR	CITY	95.94	Critical	MIRZAPUR	CITY	88.10	Semi-Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
49	MORADABAD	BHAGATPUR TANDA	94.95	Critical	MORADABAD	BHAGATPUR TANDA	88.43	Semi-Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
50	MORADABAD	DILARI	97.70	Critical	MORADABAD	DILARI	82.68	Semi-Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
51	MUZAFFARNAGAR	BUDHANA	101.11	Over Exploited	MUZAFFARNAGAR	BUDHANA	99.21	Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
52	MUZAFFARNAGAR	CHARTHAWAL	95.11	Critical	MUZAFFARNAGAR	CHARTHAWAL	89.54	Semi-Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
53	PRATAPGARH	MANDHATA	107.37	Over Exploited	PRATAPGARH	MANDHATA	95.65	Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
54	PRATAPGARH	MANGARAURA	91.28	Critical	PRATAPGARH	MANGARAURA	82.02	Semi-Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
55	PRATAPGARH	PATTI	95.06	Critical	PRATAPGARH	PATTI	81.37	Semi-Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
56	PRATAPGARH	SADAR	120.43	Over Exploited	PRATAPGARH	SADAR	95.02	Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
57	PRATAPGARH	SANDWA CHANDIKA	138.73	Over Exploited	PRATAPGARH	SANDWA CHANDIKA	94.44	Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
58	PRATAPGARH	SHIVGARH	107.93	Over Exploited	PRATAPGARH	SHIVGARH	90.56	Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
59	PRAYAGRAJ	BAHADURPUR	90.75	Critical	PRAYAGRAJ	BAHADURPUR	84.10	Semi-Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
60	PRAYAGRAJ	CHAKA	106.43	Over Exploited	PRAYAGRAJ	CHAKA	93.29	Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
61	PRAYAGRAJ	DHANUPUR	94.63	Critical	PRAYAGRAJ	DHANUPUR	85.78	Semi-Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
62	PRAYAGRAJ	PRATAPPUR	91.46	Critical	PRAYAGRAJ	PRATAPPUR	86.99	Semi-Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
63	RAE BARELI	SARAINI	79.99	Semi-Critical	RAE BARELI	SARAINI	67.26	Safe	Extraction for irrigation reduced as per MI Census, WL raised subsequently
64	RAMPUR	CHAMRAUWA	133.15	Over Exploited	RAMPUR	CHAMRAUWA	94.46	Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
65	S.RAVIDAS NAGAR	BHADOHI	91.35	Critical	S.RAVIDAS NAGAR	BHADOHI	74.97	Semi-Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
66	S.RAVIDAS NAGAR	GYANPUR	96.88	Critical	S.RAVIDAS NAGAR	GYANPUR	85.42	Semi-Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
67	SAHARANPUR	DEOBAND	91.90	Critical	SAHARANPUR	DEOBAND	86.12	Semi-Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
68	SAHARANPUR	MUZAFFARABAD	92.74	Critical	SAHARANPUR	MUZAFFARABAD	86.27	Semi-Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
69	SAHARANPUR	NANAUTA	93.90	Critical	SAHARANPUR	NANAUTA	87.50	Semi-Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
70	SAHARANPUR	RAMPUR MANIHARAN	92.85	Critical	SAHARANPUR	RAMPUR MANIHARAN	89.74	Semi-Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
71	SAHARANPUR	SADHAULI KADEEM	138.97	Over Exploited	SAHARANPUR	SADHAULI KADEEM	91.76	Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
72	SHAMBHAL	ASMOLI	94.41	Critical	SHAMBHAL	ASMOLI	82.67	Semi-Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
73	SHAMBHAL	BAHJOI	108.46	Over Exploited	SHAMBHAL	BAHJOI	92.08	Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
74	SHAMBHAL	BANIAKHERA	101.08	Over Exploited	SHAMBHAL	BANIAKHERA	92.44	Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
75	SHAMBHAL	PAWANSI	102.61	Over Exploited	SHAMBHAL	PAWANSI	92.59	Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently
76	VARANASI	CHOLAPUR	71.18	Semi-Critical	VARANASI	CHOLAPUR	68.65	Safe	Extraction for irrigation reduced as per MI Census, WL raised subsequently
77	VARANASI	PINDRA	114.92	Critical	VARANASI	PINDRA	83.27	Semi-Critical	Extraction for irrigation reduced as per MI Census, WL raised subsequently

**COMPARISON OF CATEGORIZATION OF ASSESSMENT UNITS (2020 AND 2017)**

STATE: UTTAR PRADESH

S. No	Name of District	Name of Assessment Unit (Block)	Stage of Ground Water Extraction (%) in 2017	Categorization in 2017	Name of District	Name of Assessment Unit (Block)	Stage of Ground Water Extraction (%) in 2020	Categorization in 2020	Remark
1	2	3	4	5	6	7	8	9	10
<b>LIST OF DISTRICTS AND BLOCKS WHOES CATEGORY DETERIORATED FROM 2017 TO 2020</b>									
1	AGRA	AGRA CITY	93.37	Critical	AGRA	AGRA CITY	143.95	Over Exploited	Recharge Reduced as per new Methodology and INGRES
2	AGRA	AKOLA	96.54	Critical	AGRA	AKOLA	117.64	Over Exploited	Less recharge
3	AGRA	BAH	83.98	Semi-Critical	AGRA	BAH	96.37	Critical	Less recharge
4	AGRA	JAITPUR KALAN	65.13	Safe	AGRA	JAITPUR KALAN	80.44	Semi-Critical	Less recharge
5	AZAMGARH	AHIRAULA	69.76	Safe	AZAMGARH	AHIRAULA	71.48	Semi-Critical	Marginally less recharge
6	AZAMGARH	ATRAULIA	65.94	Safe	AZAMGARH	ATRAULIA	71.22	Semi-Critical	Marginally less recharge
7	AZAMGARH	KOILSA	69.28	Safe	AZAMGARH	KOILSA	73.56	Semi-Critical	Less recharge
8	AZAMGARH	PALHANA	69.72	Safe	AZAMGARH	PALHANA	72.84	Semi-Critical	Less recharge
9	AZAMGARH	PALHANI	67.65	Safe	AZAMGARH	PALHANI	77.95	Semi-Critical	Less recharge
10	AZAMGARH	TARWA	65.03	Safe	AZAMGARH	TARWA	86.81	Semi-Critical	Less recharge
11	BAREILI	MAJHGAWA	68.84	Safe	BAREILI	MAJHGAWA	70.08	Semi-Critical	Less recharge
12	BIJNAUR	KOTWALI	68.70	Safe	BIJNAUR	KOTWALI	71.86	Semi-Critical	Less recharge
13	BUDAUN	ASAFPUR	97.06	Critical	BUDAUN	ASAFPUR	100.41	Over Exploited	Less recharge
14	BULANDSHAHR	ARNIA KHURD	88.53	Semi-Critical	BULANDSHAHR	ARNIA KHURD	94.00	Critical	Less recharge
15	BULANDSHAHR	BHAWAN BAHADUR NAGAR	97.84	Critical	BULANDSHAHR	BHAWAN BAHADUR NAGAR	101.98	Over Exploited	Less recharge
16	ETAH	ALIGANJ	88.26	Semi-Critical	ETAH	ALIGANJ	91.34	Critical	Less recharge
17	ETAH	SAKIT	69.34	Safe	ETAH	SAKIT	70.48	Semi-Critical	Extraction increased
18	FATEHPUR	KHAJUHA	50.97	Safe	FATEHPUR	KHAJUHA	72.09	Semi-Critical	Less recharge
19	FIROZABAD	EKA	66.84	Safe	FIROZABAD	EKA	73.94	Semi-Critical	Less recharge
20	FIROZABAD	JASRANA	62.84	Safe	FIROZABAD	JASRANA	78.61	Semi-Critical	Less recharge
21	HARDOI	TODARPUR	66.84	Safe	HARDOI	TODARPUR	73.00	Semi-Critical	Less recharge
22	HATHRAS	SIKANDRA RAO	88.58	Semi-Critical	HATHRAS	SIKANDRA RAO	93.71	Critical	Less recharge
23	KANPUR DEHAT	DERAPUR	48.86	Safe	KANPUR DEHAT	DERAPUR	74.96	Semi-Critical	Rapid increase in Extraction for Irrigation. WL decreased significantly
24	KANPUR DEHAT	JHINJHAK	68.98	Safe	KANPUR DEHAT	JHINJHAK	76.97	Semi-Critical	Less recharge
25	KANPUR DEHAT	MAITHA	67.78	Safe	KANPUR DEHAT	MAITHA	74.75	Semi-Critical	Extraction for Irrigation increased (1.18 times)
26	KASGANJ	GANJDUNDWARA	77.10	Semi-Critical	KASGANJ	GANJDUNDWARA	92.04	Critical	Less recharge
27	KASGANJ	PATIYALI	64.40	Safe	KASGANJ	PATIYALI	76.56	Semi-Critical	Less recharge
28	MAINPURI	KURAWALI	68.57	Safe	MAINPURI	KURAWALI	70.30	Semi-Critical	Less recharge
29	MIRZAPUR	KON	98.14	Critical	MIRZAPUR	KON	113.85	Over Exploited	Extraction for Irrigation increased (1.2 times), WL decreased
30	MIRZAPUR	SIKHAR	85.44	Semi-Critical	MIRZAPUR	SIKHAR	91.81	Critical	Extraction for Irrigation increased (1.11 times), WL decreased
31	SONBHADRA	NAGAWA	66.58	Safe	SONBHADRA	NAGAWA	74.11	Semi-Critical	Marginally less Less recharge