

# **Uttar Pradesh**

# **Assembly Factbook**<sup>™</sup>

**Bhognipur Assembly Constituency** 



Key Electoral Data of Bhognipur **Assembly Constituency (Vidhan Sabha)** 



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# Uttar Pradesh Assembly Factbook™

**Bhognipur Assembly Constituency** 



Bhognipur Vidhan Sabha

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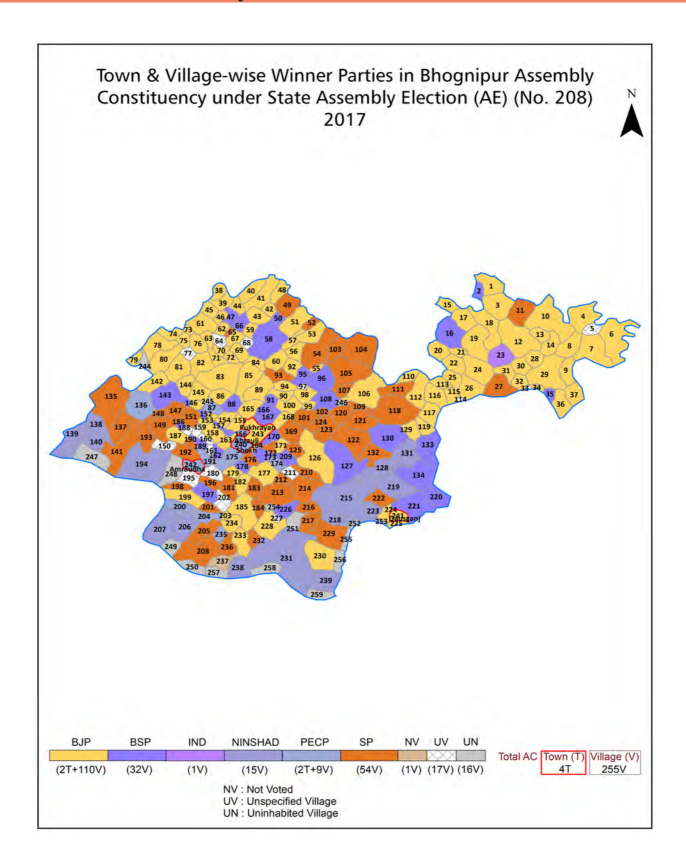
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### **Location & Political Map**



#### **Administrative Setup**

#### List of Village Panchayat & Intermediate Panchayat (Block) Name - 2011

Village Name	Village Panchayat Name	Intermediate Panchayat Name
Aharauli Ghat Bangar	Aharauli Ghat Bangar	Amrodha
Ajaiyapur	Amraudha\Bhognipur	Amrodha
Akabarnagar	Giredo	Malasa
Akorhi	Akorhi	Malasa
Alapur	Alapur	Sarbankhera
Allahpur	Kalla	Amrodha
Amiliya	Amiliya	Amrodha
Anantapur	Anantapur	Malasa
Andawan	Andawan	Malasa
Angadpur	Angad Pur	Malasa
Anguri	Shahjahanpur	Amrodha
Arhariyamau	Arhariyamau	Malasa
Asewa	Asewa	Malasa
Aslapur	Jagdish Pur	Malasa
Astiya	Astiya	Amrodha
Asuapur	Macha	Amrodha
Atwa	Atwa	Amrodha
Baharai	Barwa Rasul Pur	Malasa
Baherimah	Baherimah	Amrodha
Balharamau	Angad Pur	Malasa
Bamhanauti	Bamhanauti	Malasa
Bamharauli	Dhar	Malasa
Bamhrauli Ghat Bangar	Bamharauli Ghat	Amrodha
Barauli	Barauli	Amrodha
Baraur	Baraur	Malasa
Bargawan	Bargawan	Malasa
Barhauli	Barhauli	Amrodha
Barwa Rasulpur	Barwa Rasulpur	Malasa
Bashawanpur	Shekhpur	Amrodha

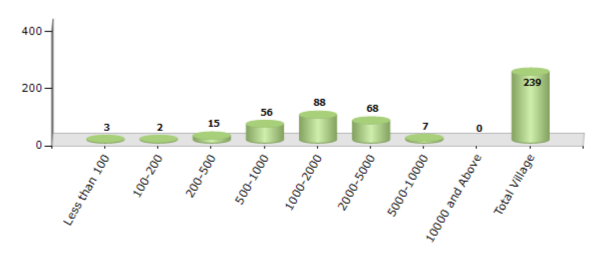


#### **Demographics**

#### **Number of Villages by Population Size - 2011**

Less than 100	100- 200	200- 500	500- 1000	1000- 2000	2000- 5000	5000- 10000	10000 and Above	Total Village
3	2	15	56	88	68	7	0	239

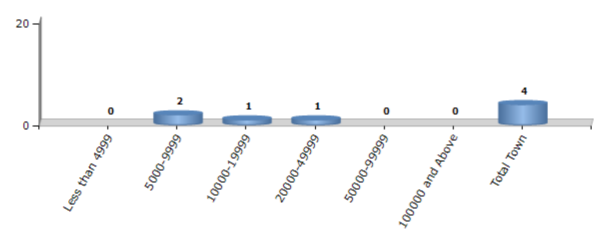
Number of Villages by Population Size - 2011



#### **Number of Towns by Population Size - 2011**

Less than 4999	5000-9999	10000- 19999	20000- 49999	50000- 99999	100000 and Above	Total Town
0	2	1	1	0	0	4

Number of Towns by Population Size - 2011



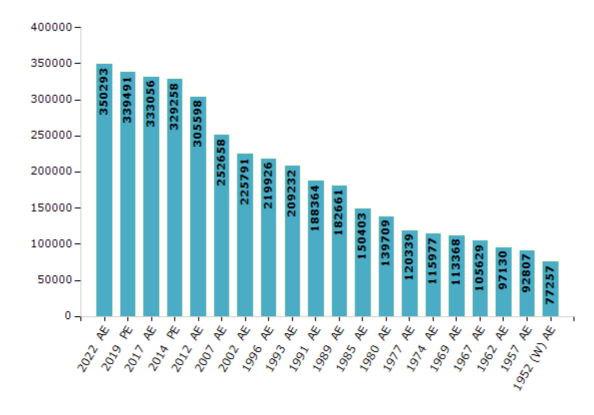
#### **Electoral Features**

#### **Electors by Male & Female**

Year	Male	Female	Others	Total
2022 AE	189409	160873	11	350293
2019 PE	182936	156536	19	339491
2017 AE	178793	154240	23	333056
2014 PE	179227	150031	0	329258
2012 AE	168966	136620	12	305598
2009 PE	-	-	-	-
2007 AE	138309	114349	-	252658
2004 PE	-	-	-	-
2002 AE	125671	100120	-	225791
1999 PE	-	-	-	-
1996 AE	125359	94567	-	219926
1993 AE	115084	94148	-	209232

Year	Male	Female	Others	Total
1991 AE	106244	82120	-	188364
1989 AE	102077	80584	-	182661
1985 AE	82722	67681	-	150403
1980 AE	84074	55635	-	139709
1977 AE	69203	51136	-	120339
1974 AE	62581	53396	-	115977
1969 AE	62313	51055	-	113368
1967 AE	-	-	-	105629
1962 AE	-	-	-	97130
1957 AE	-	-	-	92807
1952 (W) AE	-	-	-	77257

#### Number of Electors



Note: AE: Assembly Election, PE: Assembly Segment of Parliamentary Election, (W): Bhognipur West Cum Derapur



#### **Historical Summary Election Results**

#### **Summary Result of Assembly Election - 2017**

<b>Candidate Name</b>	Party	Votes	Votes %
Vinod Kumar Katiyar	ВЈР	71466	33.6
Dharmpal Singh Bhadauria	BSP	52461	24.67
Yogendra Pal Singh	SP	48181	22.66
Juned Khan	PECP	18380	8.64
Ajay Singh Bhadauria	NINSHAD	11415	5.37
Neetam Sachan	INC	2833	1.33
Dharampal Singh	IND	1018	0.48
Col Vinod Kumar (Retd)	BIRK	962	0.45
Deewan Singh	BSCP	918	0.43
Sundar Lal Kisan	IND	755	0.36
Neeraj Shukla	IND	693	0.33
Om Prakash	BMUP	662	0.31
Jagram Singh	IND	554	0.26
Kilkil Sachan	IND	485	0.23
Mahendra Singh	NAPT	319	0.15
	NOTA	1565	0.74

#### **Polling Station Level Election Results**

#### Number and Name of Polling Stations (PS) (2022)

Number of Polling Stations	Name of Polling Stations	Number of Polling Stations	Name of Polling Stations
1	Primary School Thanwapur	22	Primary School Bamhanauti Kaksh No 2
2	Primary School Durjanpurva H. Bihar	23	Primary School Madanpur H. Baraur
3	Junior High School Bargwan	24	Patel Vidya Peeth Inter College Baraur Kaksh No 1
4	Primary School Rairamapur	25	Patel Vidya Peeth Inter College Baraur Kaksh No 2
5	Primary School Bihari	26	Patel Vidya Peeth Inter College Baraur Kaksh No 3
6	Junior High School Keshi Kaksh No 1	27	Patel Vidya Peeth Inter College Baraur Kaksh No 4
7	Junior High School Keshi Kaksh No 2	28	Primary School Meenapur Kaksh No 1
8	Primary School Kutra	29	Primary School Faijabad Kaksh No 1
9	Junior High School Nigohi	30	Primary School Mundera
10	Primary School Maholiya	31	Primary School Dulichandrapur
11	Junior High School Dudiamau	32	Junior High School Barvarasulpur
12	Junior High School Bhajjapurva H. Todarpur	33	Primary School Jagammanpur
13	Primary School Kalenapur H. Kailai	34	Primary School Taranpur Kaksh No 1
14	Junior High School Hajipur H. Kailai	35	Primary School Angadpur Kaksh No 1
15	Junior High School Balika Vidyalya Kailai Kaksh No 1	36	Primary School Angadpur Kaksh No 2
16	Junior High School Balika Vidyalya Kailai Kaksh No 2	37	Primary School Balaharamau
17	Primary School Murlipur	38	Primary School Bivapur
18	Primary School Jalalpur	39	Pataleshwar Inter College Doharapur Kaksh No 1
19	Primary School Kishorpur At Saidalipur	40	Pataleshwar Inter College Doharapur Kaksh No 2
20	Junior High School Kishorpur	41	Primary School Dera H. Bedamau
21	Primary School Bamhanauti Kaksh No 1	42	Junior High School Tutuikhan
			Contd



#### **Polling Station Level Election Results**

Polling Station-wise Votes Secured by Overall Top Five Parties in Bhognipur Assembly in Assembly Election (AE) under Jalaun Parliamentary Constituency in Uttar Pradesh (2022)

36         179         249         8         0         4         0         2         442           37         228         163         39         0         1         3         5         439           38         147         157         61         3         1         1         2         372           39         135         74         402         4         1         8         7         631           40         345         99         14         5         6         1         3         473           41         273         71         69         5         2         9         0         449           42         108         22         51         3         14         1         7         206           43         139         66         109         15         23         2         6         66           44         325         103         125         6         16         8         8         99           45         227         23         32         2         1         4         10         0         2         26         26         4	Number of Polling Station	Winner - Rakesh Sachan (BJP)	Runner-up - Narendra Pal Singh (SP)	3rd - Juned Khan (BSP)	4th - Govind Kumar (INC)	5th - Ashutosh (AAP)	NOTA	Other	Total Votes Secured
38         147         157         61         3         1         1         2         372           39         135         74         402         4         1         8         7         631           40         345         99         14         5         6         1         3         473           41         273         71         69         5         2         9         20         449           42         108         22         51         3         14         1         7         206           43         139         66         109         15         23         2         6         360           44         325         103         125         6         16         8         8         591           45         227         23         32         2         1         4         10         299           46         311         11         65         0         0         3         4         494           47         128         96         40         1         0         2         2         266           48         139         1	36	179	249	8	0	4	0	2	442
39         135         74         402         4         1         8         7         631           40         345         99         14         5         6         1         3         473           41         273         71         69         5         2         9         20         444           42         108         22         51         3         14         1         7         206           43         139         66         109         15         23         2         6         360           44         325         103         125         6         16         8         8         591           45         227         23         32         2         1         4         10         292         269         44         44         10         22         269         44         44         4         44         44         44         44         44         44         44         4         5         187         187         5         6         597         5         6         597         5         6         597         5         6         597         5         <	37	228	163	39	0	1	3	5	439
40       345       99       14       5       6       1       3       473         41       273       71       69       5       2       9       20       449         42       108       22       51       3       14       1       7       206         43       139       66       109       15       23       2       6       66       66       60         44       325       103       125       6       16       8       8       591         45       227       23       32       2       1       4       10       299         46       311       111       65       0       0       3       4       494         47       128       96       40       1       0       2       2       269         48       139       142       79       0       2       0       2       269         48       139       132       249       4       1       4       4       5       187         50       199       132       249       4       1       6       6       4	38	147	157	61	3	1	1	2	372
41       273       71       69       5       2       9       20       449         42       108       22       51       3       14       1       7       206         43       139       66       109       15       23       2       6       360         44       325       103       125       6       16       8       8       591         45       227       23       32       2       1       4       10       299         46       311       111       65       0       0       3       4       494         47       128       96       40       1       0       2       2       266         48       139       142       79       0       2       0       2       364         49       104       65       4       1       4       4       5       187         50       199       132       249       4       1       6       6       597         51       143       146       14       4       1       6       6       7       527         52 <t< td=""><td>39</td><td>135</td><td>74</td><td>402</td><td>4</td><td>1</td><td>8</td><td>7</td><td>631</td></t<>	39	135	74	402	4	1	8	7	631
42       108       22       51       3       14       1       7       206         43       139       66       109       15       23       2       6       360         44       325       103       125       6       16       8       8       591         45       227       23       32       2       1       4       10       299         46       311       111       65       0       0       3       4       494         47       128       96       40       1       0       2       2       269         48       139       142       79       0       2       0       2       364         49       104       65       4       1       4       4       5       187         50       199       132       249       4       2       2       7       527         51       143       146       14       4       10       6       8       331         52       362       65       88       1       2       2       7       527         53       243	40	345	99	14	5	6	1	3	473
43       139       66       109       15       23       2       6       360         44       325       103       125       6       16       8       8       591         45       227       23       32       2       1       4       10       299         46       311       111       65       0       0       3       4       494         47       128       96       40       1       0       2       2       269         48       139       142       79       0       2       0       2       364         49       104       65       4       1       4       4       5       187         50       199       132       249       4       2       5       6       597         51       143       146       14       4       10       6       8       331         52       362       65       88       1       2       2       7       527         53       243       39       64       1       6       6       4       423         55       329       <	41	273	71	69	5	2	9	20	449
44       325       103       125       6       16       8       8       591         45       227       23       32       2       1       4       10       299         46       311       111       65       0       0       3       4       494         47       128       96       40       1       0       2       2       269         48       139       142       79       0       2       0       2       364         49       104       65       4       1       4       4       5       187         50       199       132       249       4       2       5       6       597         51       143       146       14       4       10       6       8       331         52       362       65       88       1       2       2       7       527         53       243       99       64       1       6       6       4       423         54       127       230       163       0       3       3       10       536         55       329       <	42	108	22	51	3	14	1	7	206
45       227       23       32       2       1       4       10       299         46       311       111       65       0       0       3       4       494         47       128       96       40       1       0       2       2       269         48       139       142       79       0       2       0       2       364         49       104       65       4       1       4       4       5       187         50       199       132       249       4       2       5       6       597         51       143       146       14       4       10       6       8       331         52       362       65       88       1       2       2       7       527         53       243       99       64       1       6       6       4       423         54       127       230       163       0       3       3       10       536         55       329       130       22       4       14       5       8       550         57       213 <t< td=""><td>43</td><td>139</td><td>66</td><td>109</td><td>15</td><td>23</td><td>2</td><td>6</td><td>360</td></t<>	43	139	66	109	15	23	2	6	360
46       311       111       65       0       0       3       4       494         47       128       96       40       1       0       2       2       269         48       139       142       79       0       2       0       2       364         49       104       65       4       1       4       4       5       187         50       199       132       249       4       2       5       6       597         51       143       146       14       4       10       6       8       331         52       362       65       88       1       2       2       7       527         53       243       99       64       1       6       6       4       423         54       127       230       163       0       3       3       10       536         55       329       130       22       4       12       3       6       506         56       291       156       72       4       14       5       8       550         57       213       <	44	325	103	125	6	16	8	8	591
47       128       96       40       1       0       2       2       269         48       139       142       79       0       2       0       2       364         49       104       65       4       1       4       4       5       187         50       199       132       249       4       2       5       6       597         51       143       146       14       4       10       6       8       331         52       362       65       88       1       2       2       7       527         53       243       99       64       1       6       6       4       423         54       127       230       163       0       3       3       10       536         55       329       130       22       4       12       3       6       506         56       291       156       72       4       14       5       8       550         57       213       65       109       1       16       1       3       408         59       198	45	227	23	32	2	1	4	10	299
48       139       142       79       0       2       0       2       364         49       104       65       4       1       4       4       5       187         50       199       132       249       4       2       5       6       597         51       143       146       14       4       10       6       8       331         52       362       65       88       1       2       2       7       527         53       243       99       64       1       6       6       4       423         54       127       230       163       0       3       3       10       536         55       329       130       22       4       12       3       6       506         56       291       156       72       4       14       5       8       550         57       213       65       109       1       16       1       3       408         58       179       100       161       1       12       3       8       464         59       198	46	311	111	65	0	0	3	4	494
49       104       65       4       1       4       4       5       187         50       199       132       249       4       2       5       6       597         51       143       146       14       4       10       6       8       331         52       362       65       88       1       2       2       7       527         53       243       99       64       1       6       6       4       423         54       127       230       163       0       3       3       10       536         55       329       130       22       4       12       3       6       506         56       291       156       72       4       14       5       8       550         57       213       65       109       1       16       1       3       408         58       179       100       161       1       12       3       8       464         59       198       68       63       7       74       5       13       428         60       286	47	128	96	40	1	0	2	2	269
50       199       132       249       4       2       5       6       597         51       143       146       14       4       10       6       8       331         52       362       65       88       1       2       2       7       527         53       243       99       64       1       6       6       4       423         54       127       230       163       0       3       3       10       536         55       329       130       22       4       12       3       6       506         56       291       156       72       4       14       5       8       550         57       213       65       109       1       16       1       3       408         58       179       100       161       1       12       3       8       464         59       198       68       63       7       74       5       13       428         60       286       100       4       1       2       4       11       408         61       136	48	139	142	79	0	2	0	2	364
51       143       146       14       4       10       6       8       331         52       362       65       88       1       2       2       7       527         53       243       99       64       1       6       6       4       423         54       127       230       163       0       3       3       10       536         55       329       130       22       4       12       3       6       506         56       291       156       72       4       14       5       8       550         57       213       65       109       1       16       1       3       408         58       179       100       161       1       12       3       8       464         59       198       68       63       7       74       5       13       428         60       286       100       4       1       2       4       11       408         61       136       226       54       1       7       2       5       431         62       127	49	104	65		1	4	4	5	187
52       362       65       88       1       2       2       7       527         53       243       99       64       1       6       6       4       423         54       127       230       163       0       3       3       10       536         55       329       130       22       4       12       3       6       506         56       291       156       72       4       14       5       8       550         57       213       65       109       1       16       1       3       408         58       179       100       161       1       12       3       8       464         59       198       68       63       7       74       5       13       428         60       286       100       4       1       2       4       11       408         61       136       226       54       1       7       2       5       431         62       127       49       108       2       4       2       2       294         63       275	50	199	132	249	4	2	5	6	597
53       243       99       64       1       6       6       4       423         54       127       230       163       0       3       3       10       536         55       329       130       22       4       12       3       6       506         56       291       156       72       4       14       5       8       550         57       213       65       109       1       16       1       3       408         58       179       100       161       1       12       3       8       464         59       198       68       63       7       74       5       13       428         60       286       100       4       1       2       4       11       408         61       136       226       54       1       7       2       5       431         62       127       49       108       2       4       2       2       294         63       275       165       97       5       10       0       7       559         64       11	51	143	146	14	4	10	6	8	331
54       127       230       163       0       3       3       10       536         55       329       130       22       4       12       3       6       506         56       291       156       72       4       14       5       8       550         57       213       65       109       1       16       1       3       408         58       179       100       161       1       12       3       8       464         59       198       68       63       7       74       5       13       428         60       286       100       4       1       2       4       11       408         61       136       226       54       1       7       2       5       431         62       127       49       108       2       4       2       2       294         63       275       165       97       5       10       0       7       559         64       111       45       100       2       0       3       2       263         65       238	52	362	65	88	1	2	2	7	527
55         329         130         22         4         12         3         6         506           56         291         156         72         4         14         5         8         550           57         213         65         109         1         16         1         3         408           58         179         100         161         1         12         3         8         464           59         198         68         63         7         74         5         13         428           60         286         100         4         1         2         4         11         408           61         136         226         54         1         7         2         5         431           62         127         49         108         2         4         2         2         294           63         275         165         97         5         10         0         7         559           64         111         45         100         2         0         3         2         263           65         238	53	243	99	64	1	6	6	4	423
56       291       156       72       4       14       5       8       550         57       213       65       109       1       16       1       3       408         58       179       100       161       1       12       3       8       464         59       198       68       63       7       74       5       13       428         60       286       100       4       1       2       4       11       408         61       136       226       54       1       7       2       5       431         62       127       49       108       2       4       2       2       294         63       275       165       97       5       10       0       7       559         64       111       45       100       2       0       3       2       263         65       238       43       206       2       2       2       3       9       503         66       218       61       323       5       2       2       4       615         67	54	127	230	163	0	3	3	10	536
57       213       65       109       1       16       1       3       408         58       179       100       161       1       12       3       8       464         59       198       68       63       7       74       5       13       428         60       286       100       4       1       2       4       11       408         61       136       226       54       1       7       2       5       431         62       127       49       108       2       4       2       2       294         63       275       165       97       5       10       0       7       559         64       111       45       100       2       0       3       2       263         65       238       43       206       2       2       2       3       9       503         66       218       61       323       5       2       2       4       615         67       89       184       17       1       0       0       3       294         68	55	329	130	22	4	12	3	6	506
58       179       100       161       1       12       3       8       464         59       198       68       63       7       74       5       13       428         60       286       100       4       1       2       4       11       408         61       136       226       54       1       7       2       5       431         62       127       49       108       2       4       2       2       294         63       275       165       97       5       10       0       7       559         64       111       45       100       2       0       3       2       263         65       238       43       206       2       2       3       9       503         66       218       61       323       5       2       2       4       615         67       89       184       17       1       0       0       3       294         68       295       73       185       7       1       5       4       570         69       342	56	291	156	72	4	14	5	8	550
59       198       68       63       7       74       5       13       428         60       286       100       4       1       2       4       11       408         61       136       226       54       1       7       2       5       431         62       127       49       108       2       4       2       2       294         63       275       165       97       5       10       0       7       559         64       111       45       100       2       0       3       2       263         65       238       43       206       2       2       2       3       9       503         66       218       61       323       5       2       2       4       615         67       89       184       17       1       0       0       3       294         68       295       73       185       7       1       5       4       570         69       342       30       140       6       4       3       1       526	57	213	65	109	1	16	1	3	408
60       286       100       4       1       2       4       11       408         61       136       226       54       1       7       2       5       431         62       127       49       108       2       4       2       2       294         63       275       165       97       5       10       0       7       559         64       111       45       100       2       0       3       2       263         65       238       43       206       2       2       3       9       503         66       218       61       323       5       2       2       4       615         67       89       184       17       1       0       0       3       294         68       295       73       185       7       1       5       4       570         69       342       30       140       6       4       3       1       526	58	179	100	161	1	12	3	8	464
61       136       226       54       1       7       2       5       431         62       127       49       108       2       4       2       2       294         63       275       165       97       5       10       0       7       559         64       111       45       100       2       0       3       2       263         65       238       43       206       2       2       2       3       9       503         66       218       61       323       5       2       2       4       615         67       89       184       17       1       0       0       3       294         68       295       73       185       7       1       5       4       570         69       342       30       140       6       4       3       1       526	59	198	68	63	7	74	5	13	428
62     127     49     108     2     4     2     2     294       63     275     165     97     5     10     0     7     559       64     111     45     100     2     0     3     2     263       65     238     43     206     2     2     2     3     9     503       66     218     61     323     5     2     2     4     615       67     89     184     17     1     0     0     3     294       68     295     73     185     7     1     5     4     570       69     342     30     140     6     4     3     1     526	60	286	100	4	1	2	4	11	408
63       275       165       97       5       10       0       7       559         64       111       45       100       2       0       3       2       263         65       238       43       206       2       2       2       3       9       503         66       218       61       323       5       2       2       4       615         67       89       184       17       1       0       0       3       294         68       295       73       185       7       1       5       4       570         69       342       30       140       6       4       3       1       526	61	136	226	54	1	7	2	5	431
64     111     45     100     2     0     3     2     263       65     238     43     206     2     2     2     3     9     503       66     218     61     323     5     2     2     4     615       67     89     184     17     1     0     0     3     294       68     295     73     185     7     1     5     4     570       69     342     30     140     6     4     3     1     526	62	127	49	108	2	4	2	2	294
65     238     43     206     2     2     2     3     9     503       66     218     61     323     5     2     2     4     615       67     89     184     17     1     0     0     3     294       68     295     73     185     7     1     5     4     570       69     342     30     140     6     4     3     1     526	63	275	165	97	5	10	0	7	559
66     218     61     323     5     2     2     4     615       67     89     184     17     1     0     0     3     294       68     295     73     185     7     1     5     4     570       69     342     30     140     6     4     3     1     526	64	111	45	100	2	0	3	2	263
67     89     184     17     1     0     0     3     294       68     295     73     185     7     1     5     4     570       69     342     30     140     6     4     3     1     526	65	238	43	206	2	2	3	9	503
68     295     73     185     7     1     5     4     570       69     342     30     140     6     4     3     1     526	66	218	61	323	5	2	2	4	615
69 342 30 140 6 4 3 1 526	67	89	184	17	1	0	0	3	294
	68	295	73	185	7	1	5	4	570
70 442 58 54 8 11 9 20 602	69	342	30	140	6	4	3	1	526
	70	442	58	54	8	11	9	20	602



#### **Polling Station Level Election Results**

Winner, Runner-up and 3rd Party Position & Winning Margin According to Polling Stations in Bhognipur Assembly in Assembly Election (AE) under Jalaun Parliamentary Constituency in Uttar Pradesh (2022)

Polling Station Number	Winner Party	Winner Votes (%)	Runner- up Party	Runner- up Votes (%)	Winning Margin Votes (%)	Third Party	Third Party Votes (%)	Other Votes (%)
71	ВЈР	238 (45.95)	BSP	178 (34.36)	60 (11.59)	SP	87 (16.8)	15 (2.9)
72	ВЈР	219 (43.45)	BSP	196 (38.89)	23 (4.56)	SP	62 (12.3)	27 (5.36)
73	SP	246 (93.89)	ВЈР	8 (3.05)	238 (90.84)	BSP	5 (1.91)	3 (1.15)
74	ВЈР	273 (55.49)	BSP	135 (27.44)	138 (28.05)	SP	62 (12.6)	22 (4.47)
75	ВЈР	214 (58.31)	SP	70 (19.07)	144 (39.24)	BSP	61 (16.62)	22 (5.99)
76	ВЈР	212 (63.28)	SP	65 (19.4)	147 (43.88)	BSP	37 (11.04)	21 (6.27)
77	ВЈР	421 (63.12)	BSP	148 (22.19)	273 (40.93)	SP	81 (12.14)	17 (2.55)
78	SP	387 (55.6)	BSP	270 (38.79)	117 (16.81)	ВЈР	19 (2.73)	20 (2.87)
79	BSP	132 (35.29)	SP	124 (33.16)	8 (2.13)	ВЈР	105 (28.07)	13 (3.48)
80	BSP	245 (45.62)	ВЈР	138 (25.7)	107 (19.92)	SP	119 (22.16)	35 (6.52)
81	BSP	221 (47.94)	ВЈР	210 (45.55)	11 (2.39)	SP	24 (5.21)	6 (1.3)
82	BSP	378 (52.28)	SP	196 (27.11)	182 (25.17)	ВЈР	118 (16.32)	31 (4.29)
83	ВЈР	342 (50.89)	BSP	188 (27.98)	154 (22.91)	SP	131 (19.49)	11 (1.64)
84	BSP	163 (35.9)	ВЈР	151 (33.26)	12 (2.64)	SP	132 (29.07)	8 (1.76)
85	ВЈР	181 (41.04)	BSP	143 (32.43)	38 (8.61)	SP	107 (24.26)	10 (2.27)
86	ВЈР	210 (44.3)	BSP	201 (42.41)	9 (1.89)	SP	56 (11.81)	7 (1.48)
87	ВЈР	295 (58.19)	SP	107 (21.1)	188 (37.09)	BSP	94 (18.54)	11 (2.17)
88	BSP	350 (54.52)	ВЈР	154 (23.99)	196 (30.53)	SP	126 (19.63)	12 (1.87)
89	SP	271 (47.54)	ВЈР	193 (33.86)	78 (13.68)	BSP	94 (16.49)	12 (2.11)
90	ВЈР	192 (40.76)	BSP	150 (31.85)	42 (8.91)	SP	125 (26.54)	4 (0.85)
91	ВЈР	508 (72.99)	SP	103 (14.8)	405 (58.19)	BSP	65 (9.34)	20 (2.87)
92	BSP	187 (43.59)	ВЈР	186 (43.36)	1 (0.23)	SP	48 (11.19)	8 (1.86)
93	ВЈР	178 (48.37)	BSP	141 (38.32)	37 (10.05)	SP	44 (11.96)	5 (1.36)
94	ВЈР	313 (44.65)	SP	200 (28.53)	113 (16.12)	BSP	168 (23.97)	20 (2.85)
95	ВЈР	391 (73.77)	SP	109 (20.57)	282 (53.2)	BSP	18 (3.4)	12 (2.26)
96	SP	168 (38.1)	BSP	145 (32.88)	23 (5.22)	ВЈР	122 (27.66)	6 (1.36)
97	ВЈР	348 (75.98)	SP	49 (10.7)	299 (65.28)	BSP	42 (9.17)	19 (4.15)
98	BSP	156 (37.68)	ВЈР	149 (35.99)	7 (1.69)	SP	101 (24.4)	8 (1.93)
99	ВЈР	304 (51.09)	SP	143 (24.03)	161 (27.06)	BSP	119 (20)	29 (4.87)
100	ВЈР	329 (65.67)	SP	83 (16.57)	246 (49.1)	BSP	79 (15.77)	10 (2)
101	ВЈР	291 (66.44)	SP	131 (29.91)	160 (36.53)	BSP	8 (1.83)	8 (1.83)
102	ВЈР	412 (78.93)	SP	71 (13.6)	341 (65.33)	BSP	28 (5.36)	11 (2.11)
103	ВЈР	298 (67.42)	SP	114 (25.79)	184 (41.63)	BSP	21 (4.75)	9 (2.04)
104	ВЈР	192 (50.53)	SP	140 (36.84)	52 (13.69)	BSP	38 (10)	10 (2.63)
105	SP	234 (48.45)	ВЈР	220 (45.55)	14 (2.9)	BSP	16 (3.31)	13 (2.69)



#### **Socio-Economic Amenities - Rural**

#### **Access to Education Facilities**

	Number of Villages (% of Population)						
Particulars	Available	Not Available		If Not Available (Distance of Nearest Facility)			
			A	В	С		
Govt. Primary School	225 (97)	14 (3)	4 (1)	0 (0)	0 (0)		
Private Primary School	21 (16)	218 (84)	1 (0)	1 (0)	0 (0)		
Govt. Middle School	140 (72)	99 (28)	33 (7)	8 (2)	7 (2)		
Private Middle School	21 (13)	218 (87)	10 (2)	2 (0)	0 (0)		
Govt. Secondary School	15 (11)	224 (89)	67 (26)	48 (17)	11 (5)		
Private Secondary School	16 (11)	223 (89)	35 (12)	12 (4)	0 (0)		
Govt. Senior Secondary School	15 (12)	224 (88)	70 (26)	57 (21)	15 (6)		
Private Senior Secondary School	7 (6)	232 (94)	29 (10)	12 (5)	1 (0)		
Govt. Arts and Science Degree College	1 (1)	238 (99)	11 (5)	10 (5)	33 (12)		
Private Arts and Science Degree College	9 (8)	230 (92)	39 (15)	67 (24)	21 (9)		
Govt. Engineering College	0 (0)	239 (100)	1 (0)	0 (0)	81 (28)		
Private Engineering College	1 (1)	238 (99)	1 (0)	4 (3)	116 (50)		
Govt. Medicine College	1 (1)	238 (99)	1 (1)	3 (1)	181 (72)		
Private Medicine College	0 (0)	239 (100)	0 (0)	1 (0)	15 (8)		
Govt. Management Institute	0 (0)	239 (100)	1 (1)	0 (0)	70 (26)		
Private Management Institute	0 (0)	239 (100)	1 (1)	0 (0)	114 (47)		
Govt. Polytechnic	0 (0)	239 (100)	0 (0)	3 (1)	183 (73)		
Private Polytechnic	0 (0)	239 (100)	0 (0)	0 (0)	16 (9)		
Govt. Vocational Training School/ITI	0 (0)	239 (100)	16 (7)	23 (7)	146 (59)		
Private Vocational Training School/ITI	0 (0)	239 (100)	0 (0)	0 (0)	16 (8)		
Govt. Non Formal Training Centre	3 (3)	236 (97)	12 (4)	48 (14)	89 (38)		
Private Non Formal Training Centre	1 (1)	238 (99)	0 (0)	1 (0)	7 (3)		
Govt. School For Disabled	0 (0)	239 (100)	1 (0)	1 (0)	140 (56)		
Private School For Disabled	0 (0)	239 (100)	0 (0)	0 (0)	6 (2)		
Government Others	0 (0)	239 (100)	0 (0)	0 (0)	0 (0)		
Private Others	1 (0)	238 (100)	0 (0)	0 (0)	0 (0)		

Note : Distance A : Less than 5 km; B : Between 5-10 km; C : 10+ km.; Source : Data Analysis is based on 2011 Census.



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