

# **Uttar Pradesh**

# **Assembly Factbook**™

**Dhanghata Assembly Constituency** 



Key Electoral Data of Dhanghata Assembly Constituency (Vidhan Sabha)



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# Uttar Pradesh Assembly Factbook™

**Dhanghata Assembly Constituency** 



Dhanghata Vidhan Sabha

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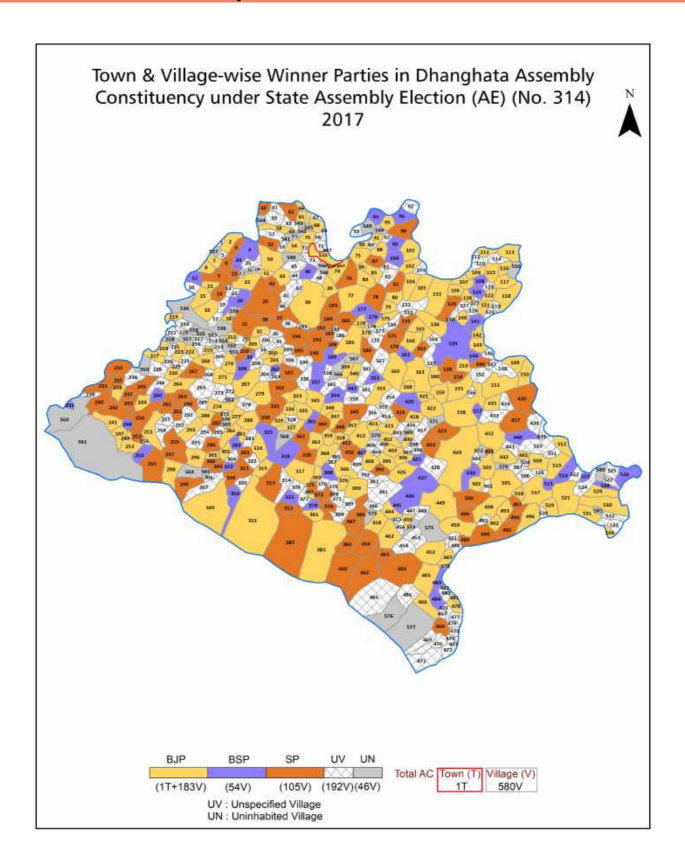
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## **Location & Political Map**



#### **Administrative Setup**

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

Village Name	Village Panchayat Name	Intermediate Panchayat Name		
Achhti	Achhati	Nath Nagar		
Agapur Urf Gulariha	Agapur Urf Gularia	Haisar Bazar		
Agya Urf Sidhahi	Jogaraja	Nath Nagar		
Ahara	Ahara	Haisar Bazar		
Aikasi	Nagua	Nath Nagar		
Ajaw	Kewarbi	Nath Nagar		
Ajaw Khas	Aganv	Pauli		
Ali Nagar	Alinagar	Nath Nagar		
Alie Chak	Thakurarari	Haisar Bazar		
Amauli	Atraulia	Pauli		
Ambadei	Bashia	Nath Nagar		
Amedwa	Chol Khari	Nath Nagar		
Amiha	Parasa	Nath Nagar		
Amrit Mahuwa	Gondaura	Nath Nagar		
Andhra Patti	Loiya Bhar	Nath Nagar		
Anhara Khadar	Subkhari	Nath Nagar		
Arazi Kishunpur	Siyara Khurd	Haisar Bazar		
Asharafpur	Asharaf Pur	Haisar Bazar		
Atraulia	Atrauli	Pauli		
Atraulia Urf Mathia	Galimpur	Nath Nagar		
Aura Dand	Auradand	Haisar Bazar		
Autna	Bhaisehi	Haisar Bazar		
Babhnauli	Babhanauli	Haisar Bazar		
Bachhaipur	Bachhaipur	Pauli		
Badgo	Bargo	Haisar Bazar		
Bagahi	Vamhi	Pauli		
Baghapar	Bhitkini	Nath Nagar		
Baghari Urf Prasadipur	Baghari	Nath Nagar		
Baghaura	Sakurchak	Pauli		

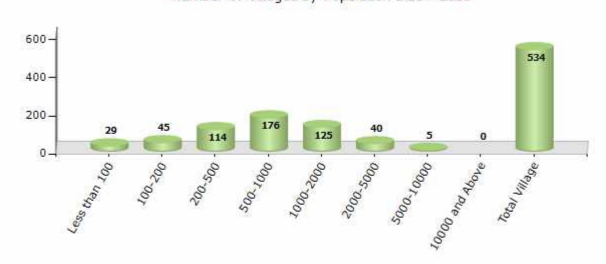


#### **Demographics**

#### 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
29	45	114	176	125	40	5	0	534

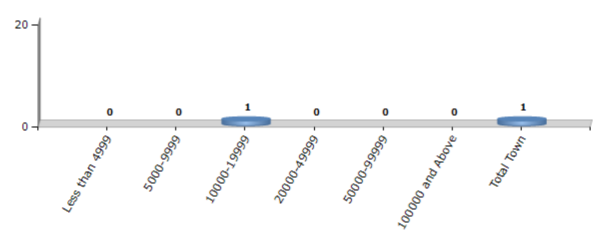
Number of Villages by Population Size - 2011



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

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

Number of Towns by Population Size - 2011

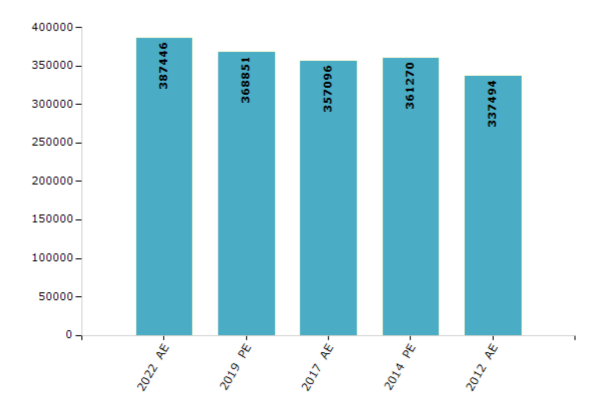


#### **Electoral Features**

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

Year	Male	Female	Others	Total	Year	Male	Female	Others	Total
2022 AE	207635	179794	17	387446	1991 AE	-	-	-	-
2019 PE	199389	169447	15	368851	1989 AE	-	-	-	-
2017 AE	193961	163117	18	357096	1985 AE	-	-	-	-
2014 PE	193903	167353	14	361270	1980 AE	-	-	-	-
2012 AE	180651	156843	0	337494	1977 AE	-	-	-	-
2009 PE	-	-	-	-	1974 AE	-	-	-	-
2007 AE	-	-	-	-	1969 AE	-	-	-	-
2004 PE	-	-	-	-	1967 AE	-	-	-	-
2002 AE	-	-	-	-	1962 AE	-	-	-	-
1999 PE	-	-	-	-	1957 AE	-	-	-	-
1996 AE	-	-	-	-	1952 AE	-	-	-	-
1993 AE	-	-	-	-					

#### Number of Electors



 $\textbf{Note:} \ \mathsf{AE:} \ \mathsf{Assembly} \ \mathsf{Election}, \ \mathsf{PE:} \ \mathsf{Assembly} \ \mathsf{Segment} \ \mathsf{of} \ \mathsf{Parliamentary} \ \mathsf{Election}$ 

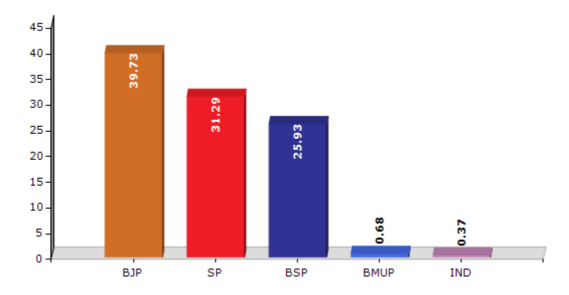


#### **Historical Summary Election Results**

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

Candidate Name	Party	Votes	Votes %
Shri Ram Chauhan	ВЈР	79572	39.73
Algoo Prasad	SP	62663	31.29
Neel Mani	BSP	51938	25.93
Jokhoo Prasad	ВМИР	1362	0.68
Banti Lal	IND	751	0.37
Lotan Alias Lautan Prasad	SHSP	746	0.37
Dharm Das	BSRD	698	0.35
Ajay Kumar	IND	674	0.34
	NOTA	1871	0.93

#### Votes Percentage of Top Parties - 2017



#### **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	P.V. Dhanjaval	22	J.H.S. Bhaisahi Urf Bhaiswariya
2	P.V. Vishunpur Urf Mehniya	23	P.V. Hardi
3	P.V. Kharwaniya	24	P.V. Bhaisahijot Kala
4	P.V. Jamuhat	25	P.V. Bandhoopur
5	P.V. Belduha	26	P.V. Ramoopur
6	P. V. Padraha	27	P.V. Lutuhi
7	P.V. Sawapar Room No 1	28	P.V. Colhugada
8	P.V. Sawapar Room No 2	29	P.V. Bhogipur
9	P.V. Bhagwanpur	30	P.V. Ratanpur
10	Purb Ma. Vi. Hariharpur First	31	J.H.S. Harpur
11	P.M.Vi. Hariharpur Second	32	P.V. Achhti
12	J.H.S. Hariharpur Room No-1	33	P.V. Bhitni Kala
13	J.H.S. Hariharpur Room No-2	34	P.V. Gajadharpur
14	J.H.S. Hariharpur Room No-3	35	P.V. Daulatpur
15	I. College Hariharpur	36	P.V. Naguva
16	P.V. Gumanari Urf Baharai Room No 1	37	P.V. Paldahjot Milki
17	P.V. Gumanari Urf Baharai Room No 2	38	P.V. Shanichara Babu Room No. 1
18	P.V. Subakhari	39	P.V. Shanichara Babu Room No. 2
19	P.V. Agya Urf Sidahi	40	U.M.V. Siktaha Room No. 1
20	P.V. Jogaraja	41	U.M.V. Siktaha Room No. 2
21	P.V Cherapur	42	P.V. Mudiyari
			Contd



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

Polling Station-wise Votes Secured by Overall Top Five Parties in Dhanghata Assembly in Assembly Election (AE) under Sant Kabir Nagar Parliamentary Constituency in Uttar Pradesh (2022)

36         222         60         88         2         1         0         13         386           37         60         165         91         16         0         0         14         346           38         83         60         173         7         4         0         18         345           39         214         124         64         3         0         0         19         424           40         253         102         5         13         0         0         13         386           41         206         46         110         7         1         0         31         617           43         267         247         67         22         0         0         17         620           44         176         181         67         6         0         0         9         375           45         120         129         8         28         1         0         8         244           46         186         139         35         5         1         0         9         375           47         199	Number of Polling Station	Winner - Ganesh Chandra (BJP)	Runner-up - Alagu Prasad (SBSP)	3rd - Santosh (BSP)	4th - Yashavant (IND)	5th - Narendra Dev (JANADIP)	NOTA	Other	Total Votes Secured
38         83         60         173         7         4         0         18         345           39         214         124         64         3         0         0         19         424           40         253         102         5         13         0         0         13         386           41         206         46         110         7         1         0         17         387           42         124         363         79         19         1         0         31         617           43         267         247         67         22         0         0         17         620           44         176         181         67         6         0         0         9         439           45         120         129         8         28         1         0         8         294           46         186         139         35         5         1         0         9         375           47         199         110         117         11         0         0         19         573           49         62	36	222	60	88	2	1	0	13	386
39         214         124         64         3         0         0         19         424           40         253         102         5         13         0         0         13         386           41         206         46         110         7         1         0         17         387           42         124         363         79         19         1         0         31         617           43         267         247         67         22         0         0         17         620           44         176         181         67         6         0         0         9         439           45         120         129         8         28         1         0         8         294           46         186         139         35         5         1         0         9         375           47         199         110         117         11         0         0         18         372           48         124         222         189         19         0         0         19         573           49         62	37	60	165	91	16	0	0	14	346
40         253         102         5         13         0         0         13         386           41         206         46         110         7         1         0         17         387           42         124         363         79         19         1         0         31         617           43         267         247         67         22         0         0         17         620           44         176         181         67         6         0         0         9         439           45         120         129         8         28         1         0         8         294           46         186         139         35         5         1         0         9         375           47         199         110         117         11         0         0         8         445           48         124         222         189         19         0         0         18         370           49         62         213         0         13         64         0         18         370           51         23	38	83	60	173	7	4	0	18	345
41       206       46       110       7       1       0       17       387         42       124       363       79       19       1       0       31       617         43       267       247       67       22       0       0       17       620         44       176       181       67       6       0       0       9       439         45       120       129       8       28       1       0       8       294         46       186       139       35       5       1       0       9       375         47       199       110       117       11       0       0       19       573         48       124       222       189       19       0       0       19       573         49       62       213       0       13       64       0       18       370         50       43       174       15       18       83       0       14       347         51       250       232       254       23       22       0       25       606         52 <td< td=""><td>39</td><td>214</td><td>124</td><td>64</td><td>3</td><td>0</td><td>0</td><td>19</td><td>424</td></td<>	39	214	124	64	3	0	0	19	424
42       124       363       79       19       1       0       31       617         43       267       247       67       22       0       0       17       620         44       176       181       67       6       0       0       9       439         45       120       129       8       28       1       0       8       294         46       186       139       35       5       1       0       9       375         47       199       110       117       11       0       0       8       445         48       124       222       189       19       0       0       19       573         49       62       213       0       13       64       0       18       370         49       62       213       0       13       64       0       18       370         51       250       232       54       23       22       0       25       606         52       323       138       92       15       0       0       40       608         53       2	40	253	102	5	13	0	0	13	386
43         267         247         67         22         0         0         17         620           44         176         181         67         6         0         0         9         439           45         120         129         8         28         1         0         8         294           46         186         139         35         5         1         0         9         375           47         199         110         117         11         0         0         8         445           48         124         222         189         19         0         0         19         573           49         62         213         0         13         64         0         18         370           50         43         174         15         18         83         0         14         347           51         250         232         54         23         22         0         25         666           52         323         138         92         15         0         0         40         608           53         268	41	206	46	110	7	1	0	17	387
44       176       181       67       6       0       0       9       439         45       120       129       8       28       1       0       8       294         46       186       139       35       5       1       0       9       375         47       199       110       117       11       0       0       8       445         48       124       222       189       19       0       0       19       573         49       62       213       0       13       64       0       18       370         50       43       174       15       18       83       0       14       347         51       250       232       54       23       22       0       25       606         52       323       138       92       15       0       0       40       606         53       268       93       19       18       0       0       12       410         54       375       112       63       11       0       0       39       600         55       1	42	124	363	79	19	1	0	31	617
45       120       129       8       28       1       0       8       294         46       186       139       35       5       1       0       9       375         47       199       110       117       11       0       0       8       445         48       124       222       189       19       0       0       19       573         49       62       213       0       13       64       0       18       377         50       43       174       15       18       83       0       14       347         51       250       232       54       23       22       0       25       606         52       323       138       92       15       0       0       40       608         53       268       93       19       18       0       0       12       410         54       375       112       63       11       0       0       39       600         55       17       108       55       12       16       0       4       212         56	43	267	247	67	22	0	0	17	620
46       186       139       35       5       1       0       9       375         47       199       110       117       11       0       0       8       445         48       124       222       189       19       0       0       19       573         49       62       213       0       13       64       0       18       375         50       43       174       15       18       83       0       14       347         51       250       232       54       23       22       0       25       606         52       323       138       92       15       0       0       40       608         53       268       93       19       18       0       0       12       410         54       375       112       63       11       0       0       39       600         55       17       108       55       12       16       0       4       212         56       114       27       185       2       1       0       15       584         58 <td< td=""><td>44</td><td>176</td><td>181</td><td>67</td><td>6</td><td>0</td><td>0</td><td>9</td><td>439</td></td<>	44	176	181	67	6	0	0	9	439
47       199       110       117       11       0       0       8       445         48       124       222       189       19       0       0       19       573         49       62       213       0       13       64       0       18       370         50       43       174       15       18       83       0       14       347         51       250       232       54       23       22       0       25       606         52       323       138       92       15       0       0       40       608         53       268       93       19       18       0       0       12       410         54       375       112       63       11       0       0       39       600         55       17       108       55       12       16       0       4       212         56       114       27       185       2       1       0       35       584         58       155       161       84       11       6       0       10       427         59       <	45	120	129	8	28	1	0	8	294
48       124       222       189       19       0       0       19       573         49       62       213       0       13       64       0       18       370         50       43       174       15       18       83       0       14       347         51       250       232       54       23       22       0       25       606         52       323       138       92       15       0       0       40       608         53       268       93       19       18       0       0       12       410         54       375       112       63       11       0       0       39       600         55       17       108       55       12       16       0       4       215         56       114       27       185       2       1       0       15       344         57       244       196       96       12       1       0       35       584         58       155       161       84       11       6       0       10       427         59       <	46	186	139	35	5	1	0	9	375
49       62       213       0       13       64       0       18       370         50       43       174       15       18       83       0       14       347         51       250       232       54       23       22       0       25       606         52       323       138       92       15       0       0       40       608         53       268       93       19       18       0       0       12       410         54       375       112       63       11       0       0       39       600         55       17       108       55       12       16       0       4       212         56       114       27       185       2       1       0       15       344         57       244       196       96       12       1       0       35       584         58       155       161       84       11       6       0       10       427         59       146       72       98       6       0       0       23       345         60	47	199	110	117	11	0	0	8	445
50       43       174       15       18       83       0       14       347         51       250       232       54       23       22       0       25       606         52       323       138       92       15       0       0       40       608         53       268       93       19       18       0       0       12       410         54       375       112       63       11       0       0       39       600         55       17       108       55       12       16       0       4       212         56       114       27       185       2       1       0       15       344         57       244       196       96       12       1       0       35       584         58       155       161       84       11       6       0       10       427         59       146       72       98       6       0       0       23       345         60       255       156       164       2       16       0       11       604         61 <t< td=""><td>48</td><td>124</td><td>222</td><td>189</td><td>19</td><td>0</td><td>0</td><td>19</td><td>573</td></t<>	48	124	222	189	19	0	0	19	573
51       250       232       54       23       22       0       25       606         52       323       138       92       15       0       0       40       608         53       268       93       19       18       0       0       12       410         54       375       112       63       11       0       0       39       600         55       17       108       55       12       16       0       4       212         56       114       27       185       2       1       0       15       344         57       244       196       96       12       1       0       35       584         58       155       161       84       11       6       0       10       427         59       146       72       98       6       0       0       23       345         60       255       156       164       2       16       0       11       604         61       108       248       18       16       35       0       22       447         62       <	49	62	213	0	13	64	0	18	370
52       323       138       92       15       0       0       40       608         53       268       93       19       18       0       0       12       410         54       375       112       63       11       0       0       39       600         55       17       108       55       12       16       0       4       212         56       114       27       185       2       1       0       15       344         57       244       196       96       12       1       0       35       584         58       155       161       84       11       6       0       10       427         59       146       72       98       6       0       0       23       345         60       255       156       164       2       16       0       11       604         61       108       248       18       16       35       0       22       447         62       14       359       0       19       32       0       13       437         63 <td< td=""><td>50</td><td>43</td><td>174</td><td>15</td><td>18</td><td>83</td><td>0</td><td>14</td><td>347</td></td<>	50	43	174	15	18	83	0	14	347
53       268       93       19       18       0       0       12       410         54       375       112       63       11       0       0       39       600         55       17       108       55       12       16       0       4       212         56       114       27       185       2       1       0       15       344         57       244       196       96       12       1       0       35       584         58       155       161       84       11       6       0       10       427         59       146       72       98       6       0       0       0       23       345         60       255       156       164       2       16       0       11       604         61       108       248       18       16       35       0       22       447         62       14       359       0       19       32       0       13       437         63       27       332       10       22       49       0       12       452	51	250	232	54	23	22	0	25	606
54       375       112       63       11       0       0       39       600         55       17       108       55       12       16       0       4       212         56       114       27       185       2       1       0       15       344         57       244       196       96       12       1       0       35       584         58       155       161       84       11       6       0       10       427         59       146       72       98       6       0       0       0       23       345         60       255       156       164       2       16       0       11       604         61       108       248       18       16       35       0       22       447         62       14       359       0       19       32       0       13       437         63       27       332       10       22       49       0       12       452         64       21       216       128       16       17       0       10       408 <t< td=""><td>52</td><td>323</td><td>138</td><td>92</td><td>15</td><td>0</td><td>0</td><td>40</td><td>608</td></t<>	52	323	138	92	15	0	0	40	608
55       17       108       55       12       16       0       4       212         56       114       27       185       2       1       0       15       344         57       244       196       96       12       1       0       35       584         58       155       161       84       11       6       0       10       427         59       146       72       98       6       0       0       23       345         60       255       156       164       2       16       0       11       604         61       108       248       18       16       35       0       22       447         62       14       359       0       19       32       0       13       437         63       27       332       10       22       49       0       12       452         64       21       216       128       16       17       0       10       408         65       452       132       74       20       11       0       31       720         66	53	268	93	19	18	0	0	12	410
56       114       27       185       2       1       0       15       344         57       244       196       96       12       1       0       35       584         58       155       161       84       11       6       0       10       427         59       146       72       98       6       0       0       23       345         60       255       156       164       2       16       0       11       604         61       108       248       18       16       35       0       22       447         62       14       359       0       19       32       0       13       437         63       27       332       10       22       49       0       12       452         64       21       216       128       16       17       0       10       408         65       452       132       74       20       11       0       31       720         66       23       324       85       19       23       0       5       479         67	54	375	112	63	11	0	0	39	600
57       244       196       96       12       1       0       35       584         58       155       161       84       11       6       0       10       427         59       146       72       98       6       0       0       23       345         60       255       156       164       2       16       0       11       604         61       108       248       18       16       35       0       22       447         62       14       359       0       19       32       0       13       437         63       27       332       10       22       49       0       12       452         64       21       216       128       16       17       0       10       408         65       452       132       74       20       11       0       31       720         66       23       324       85       19       23       0       5       479         67       141       228       97       29       9       0       23       527         68	55	17	108	55	12	16	0	4	212
58       155       161       84       11       6       0       10       427         59       146       72       98       6       0       0       23       345         60       255       156       164       2       16       0       11       604         61       108       248       18       16       35       0       22       447         62       14       359       0       19       32       0       13       437         63       27       332       10       22       49       0       12       452         64       21       216       128       16       17       0       10       408         65       452       132       74       20       11       0       31       720         66       23       324       85       19       23       0       5       479         67       141       228       97       29       9       0       23       527         68       138       380       13       33       4       0       21       589         69	56	114	27	185	2	1	0	15	344
59       146       72       98       6       0       0       23       345         60       255       156       164       2       16       0       11       604         61       108       248       18       16       35       0       22       447         62       14       359       0       19       32       0       13       437         63       27       332       10       22       49       0       12       452         64       21       216       128       16       17       0       10       408         65       452       132       74       20       11       0       31       720         66       23       324       85       19       23       0       5       479         67       141       228       97       29       9       0       23       527         68       138       380       13       33       4       0       21       589         69       369       52       6       8       1       0       12       448	57	244	196	96	12	1	0	35	584
60       255       156       164       2       16       0       11       604         61       108       248       18       16       35       0       22       447         62       14       359       0       19       32       0       13       437         63       27       332       10       22       49       0       12       452         64       21       216       128       16       17       0       10       408         65       452       132       74       20       11       0       31       720         66       23       324       85       19       23       0       5       479         67       141       228       97       29       9       0       23       527         68       138       380       13       33       4       0       21       589         69       369       52       6       8       1       0       12       448	58	155	161	84	11	6	0	10	427
61       108       248       18       16       35       0       22       447         62       14       359       0       19       32       0       13       437         63       27       332       10       22       49       0       12       452         64       21       216       128       16       17       0       10       408         65       452       132       74       20       11       0       31       720         66       23       324       85       19       23       0       5       479         67       141       228       97       29       9       0       23       527         68       138       380       13       33       4       0       21       589         69       369       52       6       8       1       0       12       448	59	146	72	98	6	0	0	23	345
62       14       359       0       19       32       0       13       437         63       27       332       10       22       49       0       12       452         64       21       216       128       16       17       0       10       408         65       452       132       74       20       11       0       31       720         66       23       324       85       19       23       0       5       479         67       141       228       97       29       9       0       23       527         68       138       380       13       33       4       0       21       589         69       369       52       6       8       1       0       12       448	60	255	156	164	2	16	0	11	604
63       27       332       10       22       49       0       12       452         64       21       216       128       16       17       0       10       408         65       452       132       74       20       11       0       31       720         66       23       324       85       19       23       0       5       479         67       141       228       97       29       9       0       23       527         68       138       380       13       33       4       0       21       589         69       369       52       6       8       1       0       12       448	61	108	248	18	16	35	0	22	447
64       21       216       128       16       17       0       10       408         65       452       132       74       20       11       0       31       720         66       23       324       85       19       23       0       5       479         67       141       228       97       29       9       0       23       527         68       138       380       13       33       4       0       21       589         69       369       52       6       8       1       0       12       448	62	14	359	0	19	32	0	13	437
65     452     132     74     20     11     0     31     720       66     23     324     85     19     23     0     5     479       67     141     228     97     29     9     0     23     527       68     138     380     13     33     4     0     21     589       69     369     52     6     8     1     0     12     448	63	27	332	10	22	49	0	12	452
66     23     324     85     19     23     0     5     479       67     141     228     97     29     9     0     23     527       68     138     380     13     33     4     0     21     589       69     369     52     6     8     1     0     12     448	64	21	216	128	16	17	0	10	408
67     141     228     97     29     9     0     23     527       68     138     380     13     33     4     0     21     589       69     369     52     6     8     1     0     12     448	65	452	132	74	20	11	0	31	720
68     138     380     13     33     4     0     21     589       69     369     52     6     8     1     0     12     448	66	23	324	85	19	23	0	5	479
69 369 52 6 8 1 0 12 448	67	141	228	97	29	9	0	23	527
	68	138	380	13	33	4	0	21	589
70         354         198         11         13         3         0         20         599	69	369	52	6	8	1	0	12	448
	70	354	198	11	13	3	0	20	599

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

Winner, Runner-up and 3rd Party Position & Winning Margin According to Polling Stations in Dhanghata Assembly in Assembly Election (AE) under Sant Kabir Nagar 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	SBSP	300 (49.34)	ВЈР	251 (41.28)	49 (8.06)	IND (Y)	22 (3.62)	35 (5.76)
72	ВЈР	473 (65.88)	SBSP	207 (28.83)	266 (37.05)	IND (Y)	10 (1.39)	28 (3.9)
73	ВЈР	393 (59.46)	SBSP	181 (27.38)	212 (32.08)	BSP	44 (6.66)	43 (6.51)
74	SBSP	264 (44.9)	ВЈР	255 (43.37)	9 (1.53)	BSP	33 (5.61)	36 (6.12)
75	SBSP	465 (64.32)	BSP	114 (15.77)	351 (48.55)	ВЈР	78 (10.79)	66 (9.13)
76	SBSP	294 (50.17)	ВЈР	178 (30.38)	116 (19.79)	BSP	61 (10.41)	53 (9.04)
77	ВЈР	306 (56.77)	BSP	119 (22.08)	187 (34.69)	SBSP	96 (17.81)	18 (3.34)
78	SBSP	303 (80.8)	ВЈР	43 (11.47)	260 (69.33)	IND (Y)	14 (3.73)	15 (4)
79	SBSP	119 (36.62)	ВЈР	100 (30.77)	19 (5.85)	BSP	67 (20.62)	39 (12)
80	ВЈР	210 (57.69)	SBSP	106 (29.12)	104 (28.57)	BSP	13 (3.57)	35 (9.62)
81	ВЈР	187 (53.58)	SBSP	96 (27.51)	91 (26.07)	BSP	46 (13.18)	20 (5.73)
82	ВЈР	282 (46.46)	SBSP	267 (43.99)	15 (2.47)	BSP	18 (2.97)	40 (6.59)
83	ВЈР	159 (47.04)	SBSP	133 (39.35)	26 (7.69)	BSP	23 (6.8)	23 (6.8)
84	SBSP	227 (57.04)	ВЈР	93 (23.37)	134 (33.67)	BSP	35 (8.79)	43 (10.8)
85	SBSP	240 (43.64)	BSP	139 (25.27)	101 (18.37)	ВЈР	76 (13.82)	95 (17.27)
86	SBSP	245 (51.26)	ВЈР	145 (30.33)	100 (20.93)	JANADIP	52 (10.88)	36 (7.53)
87	ВЈР	158 (51.3)	SBSP	127 (41.23)	31 (10.07)	IND (Y)	6 (1.95)	17 (5.52)
88	ВЈР	228 (34.29)	SBSP	225 (33.83)	3 (0.46)	BSP	187 (28.12)	25 (3.76)
89	ВЈР	154 (50.49)	SBSP	98 (32.13)	56 (18.36)	BSP	21 (6.89)	32 (10.49)
90	BSP	127 (42.05)	ВЈР	125 (41.39)	2 (0.66)	SBSP	35 (11.59)	15 (4.97)
91	ВЈР	242 (43.45)	SBSP	201 (36.09)	41 (7.36)	BSP	87 (15.62)	27 (4.85)
92	SBSP	212 (40.61)	ВЈР	188 (36.02)	24 (4.59)	BSP	82 (15.71)	40 (7.66)
93	SBSP	193 (56.93)	ВЈР	102 (30.09)	91 (26.84)	BSP	28 (8.26)	16 (4.72)
94	BSP	107 (34.63)	ВЈР	97 (31.39)	10 (3.24)	SBSP	88 (28.48)	17 (5.5)
95	ВЈР	189 (56.93)	BSP	106 (31.93)	83 (25)	SBSP	30 (9.04)	7 (2.11)
96	SBSP	226 (53.43)	ВЈР	93 (21.99)	133 (31.44)	BSP	70 (16.55)	34 (8.04)
97	SBSP	225 (52.08)	ВЈР	136 (31.48)	89 (20.6)	BSP	52 (12.04)	19 (4.4)
98	SBSP	299 (57.5)	ВЈР	156 (30)	143 (27.5)	BSP	39 (7.5)	26 (5)
99	ВЈР	287 (60.55)	SBSP	140 (29.54)	147 (31.01)	VSIP	17 (3.59)	30 (6.33)
100	SBSP	537 (91.02)	ВЈР	21 (3.56)	516 (87.46)	IND (Y)	13 (2.2)	19 (3.22)
101	ВЈР	266 (45.78)	SBSP	152 (26.16)	114 (19.62)	BSP	141 (24.27)	22 (3.79)
102	ВЈР	187 (51.37)	SBSP	136 (37.36)	51 (14.01)	IND (Y)	18 (4.95)	23 (6.32)
103	SBSP	323 (51.85)	ВЈР	183 (29.37)	140 (22.48)	BSP	93 (14.93)	24 (3.85)
104	SBSP	164 (38.86)	ВЈР	116 (27.49)	48 (11.37)	BSP	114 (27.01)	28 (6.64)
105	ВЈР	229 (59.17)	SBSP	103 (26.61)	126 (32.56)	BSP	33 (8.53)	22 (5.68)

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#### **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	287 (73)	247 (27)	153 (13)	0 (0)	1 (0)			
Private Primary School	42 (14)	492 (86)	10 (1)	0 (0)	0 (0)			
Govt. Middle School	142 (43)	392 (57)	255 (34)	16 (2)	2 (0)			
Private Middle School	31 (10)	503 (90)	25 (4)	5 (1)	0 (0)			
Govt. Secondary School	32 (9)	502 (91)	162 (24)	51 (8)	5 (1)			
Private Secondary School	24 (9)	510 (91)	132 (25)	43 (8)	1 (0)			
Govt. Senior Secondary School	23 (7)	511 (93)	148 (24)	53 (9)	22 (3)			
Private Senior Secondary School	20 (8)	514 (92)	111 (20)	63 (11)	7 (1)			
Govt. Arts and Science Degree College	8 (1)	526 (99)	44 (8)	53 (7)	128 (24)			
Private Arts and Science Degree College	7 (2)	527 (98)	98 (18)	59 (11)	25 (5)			
Govt. Engineering College	0 (0)	534 (100)	2 (1)	7 (2)	413 (76)			
Private Engineering College	0 (0)	534 (100)	4 (1)	5 (0)	24 (4)			
Govt. Medicine College	0 (0)	534 (100)	13 (2)	15 (3)	413 (76)			
Private Medicine College	1 (0)	533 (100)	0 (0)	0 (0)	6 (1)			
Govt. Management Institute	0 (0)	534 (100)	3 (1)	10 (2)	386 (71)			
Private Management Institute	0 (0)	534 (100)	0 (0)	3 (1)	8 (2)			
Govt. Polytechnic	0 (0)	534 (100)	1 (0)	2 (1)	449 (81)			
Private Polytechnic	1 (0)	533 (100)	0 (0)	0 (0)	3 (1)			
Govt. Vocational Training School/ITI	0 (0)	534 (100)	1 (0)	1 (1)	436 (79)			
Private Vocational Training School/ITI	1 (0)	533 (100)	0 (0)	0 (0)	3 (1)			
Govt. Non Formal Training Centre	6 (1)	528 (99)	13 (3)	25 (4)	280 (54)			
Private Non Formal Training Centre	0 (0)	534 (100)	0 (0)	0 (0)	2 (1)			
Govt. School For Disabled	0 (0)	534 (100)	2 (0)	3 (1)	323 (55)			
Private School For Disabled	0 (0)	534 (100)	0 (0)	0 (0)	2 (1)			
Government Others	0 (0)	534 (100)	0 (0)	0 (0)	13 (2)			
Private Others	0 (0)	534 (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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