

# Chhattisgarh Assembly Factbook<sup>™</sup>

Khairagarh Assembly Constituency



Key Electoral Data of Khairagarh Assembly Constituency (Vidhan Sabha)



# Chhattisgarh Assembly Factbook™

Khairagarh Assembly Constituency



Khairagarh Vidhan Sabha

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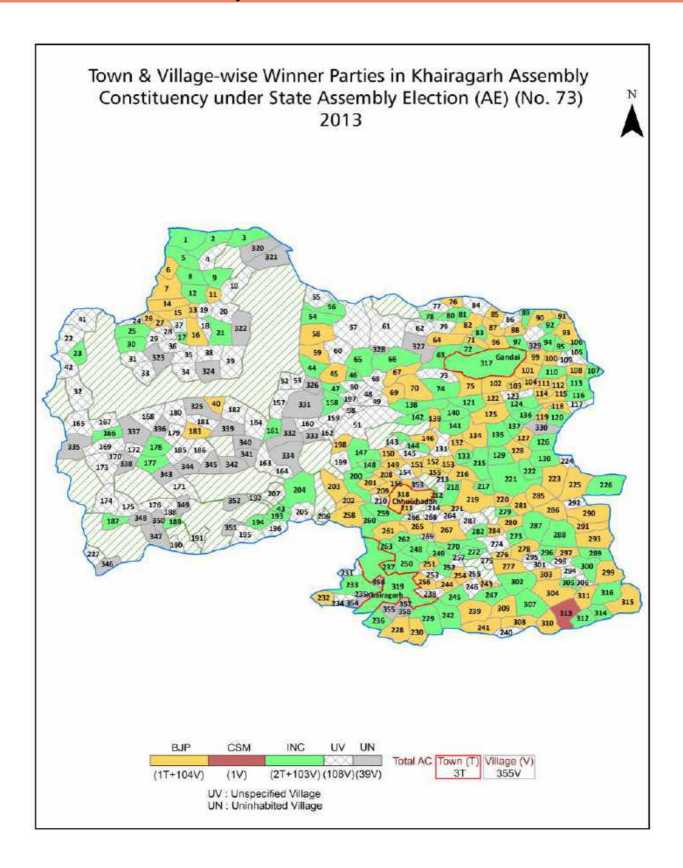
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# **Location & Political Map**





# **Administrative Setup**

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

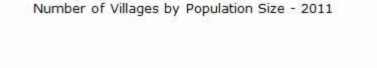
Village Name	Village Panchayat Name	Intermediate Panchayat Name
Achanakpur	Achanakpur	Chhuikhadan
Achholi	Achholi	Khairagarh
Akrajan	Akrajan	Khairagarh
Amagaon	Amagaon	Chhuikhadan
Amaghat Kanda	Amaghat Kanda	Chhuikhadan
Amgaon	Bhorampur	Chhuikhadan
Amlidih Kalan	Amlidih Kalan	Khairagarh
Aniya Tola	Gatapar	Chhuikhadan
Ankalkuwa	Gerukhadan	Chhuikhadan
Ataria	Ataria	Khairagarh
Atariya	Atariya	Chhuikhadan
Aveli	Aveli	Khairagarh
Babunawagaon	Baikatori	Chhuikhadan
Badgada	Keshla	Khairagarh
Bagarjhola	Chobhar	Chhuikhadan
Bagdur	Jiratola	Chhuikhadan
Baghmarra	Lajhiya Tola	Chhuikhadan
Baghmarra	Baghmarra	Khairagarh
Bagur	Gokana	Chhuikhadan
Baiga Salhewara	Gerukhadan	Chhuikhadan
Baikatori	Baikatori	Chhuikhadan
Bajguda	Bajguda	Khairagarh
Bakar Katta	Bakar Katta	Chhuikhadan
Bandhatola	Deopura	Chhuikhadan
Banjarpur	Kasmarra	Chhuikhadan
Baphara	Maroda	Khairagarh
Barbaspur	Barbaspur	Chhuikhadan
Barwahi	Jamgaon	Chhuikhadan
Basantpur	Kumharwada	Chhuikhadan

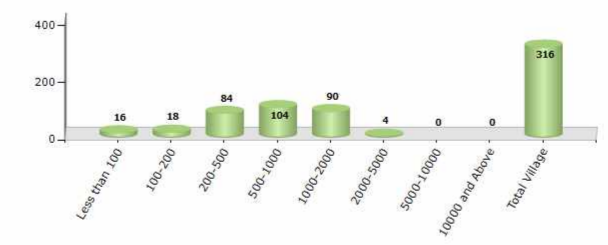


#### **Demographic**

#### 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
16	18	84	104	90	4	0	0	316

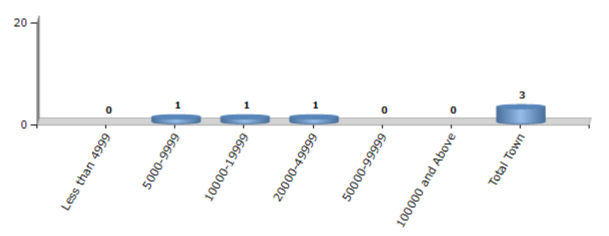




#### **Number of Towns by Population Size - 2011**

Less than	5000-9999	10000-	20000-	50000-	100000 and	Total
4999		19999	49999	99999	Above	Town
0	1	1	1	0	0	3

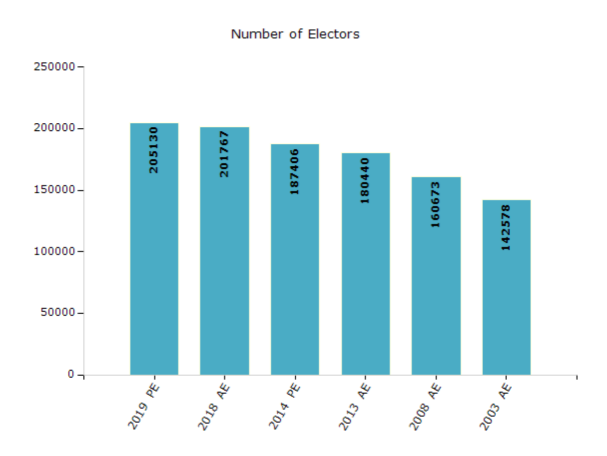
Number of Towns by Population Size - 2011



#### **Electoral Features**

#### **Electoral by Male & Female**

Year	Male	Female	Others	Total	Year	Male	Female	Others	Total
2019 PE	103138	101991	1	205130	2009 PE	-	-	-	-
2018 AE	101117	100642	8	201767	2008 AE	80281	80392	-	160673
2014 PE	94289	93117	0	187406	2004 PE	-	-	-	-
2013 AE	91104	89336	0	180440	2003 AE	70115	72463	-	142578

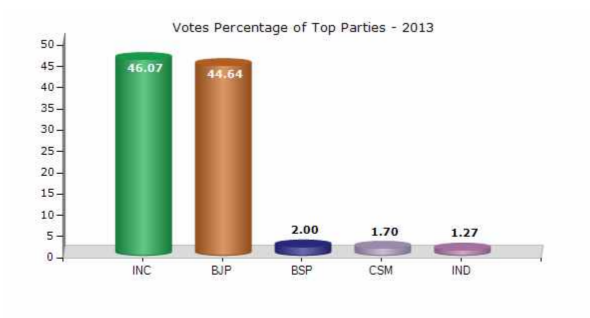


Note: AE: Assembly Election, PE: Assembly Segment of Parliamentary Election

# **Historical Summary Election Results**

#### **Summary Result of Assembly Election - 2013**

Candidate Name	Party	Votes	Votes %
Girwar Janghel	INC	70133	46.07
Komal Janghel	ВЈР	67943	44.64
Paras Janghel	BSP	3043	2
Minesh Sahu	CSM	2587	1.7
Bhooshan Lal Satnami	IND	1939	1.27
Bhanu Pratap	SHS	750	0.49
Jagdish Singh	SP	593	0.39
Subhash Chand Kochar Jain	NCP	588	0.39
	NOTA	4643	3.05



# **Polling Station Level Election Results**

# Number and Name of Polling Stations (PS) (2018)

Number of Polling Stations	Name of Polling Stations	Number of Polling Stations	Name of Polling Stations
1	Nachniya	22	Kosmarra
2	Lalpur	23	Rampur
3	Saraipatera	24	Kopro
4	Salhevara	25	Kopro
5	Salhewara	26	Chobhar
6	Bhajidongri	27	Bagarjhola
7	Podi	28	Gerukhdan
8	Khadi	29	Dumriya
9	Khadi	30	Darbaantola
10	Navagaon	31	Mohgaon
11	Devpuraghat	32	Manpur Pahadi
12	Gopaltola	33	Pailimeta
13	Bansbhira	34	Lamra
14	Sahaspur	35	Belgaon
15	Golrdih	36	Bhadera
16	Banjarpur	37	Singarpur
17	Samnapur	38	Thakurtola
18	Raajabar	39	Jiratola Urf Chuchanroogpu
19	Amgaon	40	Bhandarpur
20	Aamgaon	41	Jiratola
21	Jamgaon	42	Bagdoor
			Contd



## **Polling Station Level Election Results**

Polling Station-wise Votes Secured by Overall Top Five Parties in Khairagarh Assembly in Assembly Election (AE) under Rajnandgaon Parliamentary Constituency in Chhattisgarh (2018)

36         110         343         79         3         4         7         11         557           38         380         171         59         29         5         16         53         713           39         276         155         32         16         11         7         33         530           40         201         114         134         21         2         6         52         530           41         234         315         80         12         4         13         52         710           42         139         162         48         6         4         6         18         383           43         335         230         38         26         8         9         37         663           44         205         122         40         20         10         6         21         426           46         207         281         45         15         7         28         31         614           47         115         284         57         10         4         18         36         696           48 <t< th=""><th>Number of Polling Station</th><th>Winner - Devwrat Singh (JCCJ)</th><th>Runner-up - Komal Janghel (BJP)</th><th>3rd - Girwar Janghel (INC)</th><th>4th - Sarju Janghel (IND)</th><th>5th - Dinesh Singh (SHS)</th><th>NOTA</th><th>Other</th><th>Total Votes Secured</th></t<>	Number of Polling Station	Winner - Devwrat Singh (JCCJ)	Runner-up - Komal Janghel (BJP)	3rd - Girwar Janghel (INC)	4th - Sarju Janghel (IND)	5th - Dinesh Singh (SHS)	NOTA	Other	Total Votes Secured
38         380         171         59         29         5         16         53         713           39         276         155         32         16         11         7         33         530           40         201         114         134         21         2         6         52         530           41         234         315         80         12         4         13         52         710           42         139         162         48         6         4         6         18         383           43         335         230         38         26         8         9         37         683           44         205         122         40         20         10         6         21         424           45         216         105         25         30         5         15         30         426           46         207         281         45         15         7         28         31         614           47         115         284         57         10         4         18         36         696           49	36	110	343	79	3	4	7	11	557
39         276         155         32         16         11         7         33         530           40         201         114         134         21         2         6         52         530           41         234         315         88         12         4         13         52         710           42         139         162         48         6         4         6         18         383           43         335         230         38         26         8         9         37         683           44         205         122         40         20         10         6         21         426           45         216         105         25         30         5         15         30         426           46         207         281         45         15         7         28         31         614           47         115         284         57         10         4         17         39         526           48         265         210         133         30         4         18         36         696           50	37	263	166	44	12	2	8	25	520
40       201       114       134       21       2       6       52       530         41       234       315       80       12       4       13       52       710         42       139       162       48       6       4       6       18       383         43       335       220       38       26       8       9       37       683         44       205       122       40       20       10       6       21       424         45       216       105       25       30       5       15       30       426         46       207       281       45       15       7       28       31       614         47       115       284       57       10       4       17       39       526         48       265       210       133       30       4       18       36       696         49       215       183       229       8       6       11       27       679         50       36       296       45       1       0       13       13       404         51 <td>38</td> <td>380</td> <td>171</td> <td>59</td> <td>29</td> <td>5</td> <td>16</td> <td>53</td> <td>713</td>	38	380	171	59	29	5	16	53	713
41       234       315       80       12       4       13       52       710         42       139       162       48       6       4       6       18       383         43       335       230       38       26       8       9       37       683         44       205       122       40       20       10       6       21       424         45       216       105       25       30       5       15       30       426         46       207       281       45       15       7       28       31       614         47       115       284       57       10       4       17       39       526         48       265       210       133       30       4       18       36       696         49       215       183       229       8       6       11       27       679         50       36       296       45       1       0       13       13       404         51       133       405       84       5       3       20       29       679         52	39	276	155	32	16	11	7	33	530
42       139       162       48       6       4       6       18       383         43       335       230       38       26       8       9       37       683         44       205       122       40       20       10       6       21       424         45       216       105       25       30       5       15       30       426         46       207       281       45       15       7       28       31       614         47       115       284       57       10       4       17       39       526         48       265       210       133       30       4       18       36       696         49       215       183       229       8       6       11       27       679         50       36       296       45       1       0       13       13       404         51       133       405       84       5       3       20       29       679         52       37       150       132       6       2       111       14       352         53	40	201	114	134	21	2	6	52	530
43       335       230       38       26       8       9       37       683         44       205       122       40       20       10       6       21       424         45       216       105       25       30       5       15       30       426         46       207       281       45       15       7       28       31       614         47       115       284       57       10       4       17       39       526         48       265       210       133       30       4       18       36       696         49       215       183       229       8       6       11       27       679         50       36       296       45       1       0       13       13       404         51       133       405       84       5       3       20       29       679         52       37       150       132       6       2       11       14       352         53       198       12       97       21       3       3       16       355         54	41	234	315	80	12	4	13	52	710
44       205       122       40       20       10       6       21       424         45       216       105       25       30       5       15       30       426         46       207       281       45       15       7       28       31       614         47       115       284       57       10       4       17       39       526         48       265       210       133       30       4       18       36       696         49       215       183       229       8       6       11       27       679         50       36       296       45       1       0       13       13       404         51       133       405       84       5       3       20       29       679         52       37       150       132       6       2       11       14       352         53       198       12       97       21       3       3       16       350         54       150       221       191       8       0       13       18       601         55	42	139	162	48	6	4	6	18	383
45       216       105       25       30       5       15       30       426         46       207       281       45       15       7       28       31       614         47       115       284       57       10       4       17       39       526         48       265       210       133       30       4       18       36       696         49       215       183       229       8       6       11       27       679         50       36       296       45       1       0       13       13       404         51       133       405       84       5       3       20       29       679         52       37       150       132       6       2       11       14       352         53       198       12       97       21       3       3       16       350         54       150       221       191       8       0       13       18       601         55       181       299       89       21       6       11       23       630         57	43	335	230	38	26	8	9	37	683
46       207       281       45       15       7       28       31       614         47       115       284       57       10       4       17       39       526         48       265       210       133       30       4       18       36       696         49       215       183       229       8       6       11       27       679         50       36       296       45       1       0       13       13       404         51       133       405       84       5       3       20       29       679         52       37       150       132       6       2       11       14       352         53       198       12       97       21       3       3       16       350         54       150       221       191       8       0       13       18       601         55       181       299       89       21       6       11       23       630         56       345       323       68       20       4       19       26       805         57	44	205	122	40	20	10	6	21	424
47       115       284       57       10       4       17       39       526         48       265       210       133       30       4       18       36       696         49       215       183       229       8       6       11       27       679         50       36       296       45       1       0       13       13       404         51       133       405       84       5       3       20       29       679         52       37       150       132       6       2       11       14       352         53       198       12       97       21       3       3       16       350         54       150       221       191       8       0       13       18       601         55       181       299       89       21       6       11       23       630         56       345       323       68       20       4       19       26       805         57       111       188       43       10       1       11       14       378         58	45	216	105	25	30	5	15	30	426
48       265       210       133       30       4       18       36       696         49       215       183       229       8       6       11       27       679         50       36       296       45       1       0       13       13       404         51       133       405       84       5       3       20       29       679         52       37       150       132       6       2       11       14       352         53       198       12       97       21       3       3       16       350         54       150       221       191       8       0       13       18       601         55       181       299       89       21       6       11       23       630         56       345       323       68       20       4       19       26       805         57       111       188       43       10       1       11       14       378         58       257       51       157       23       4       7       36       535         59	46	207	281	45	15	7	28	31	614
49       215       183       229       8       6       11       27       679         50       36       296       45       1       0       13       13       404         51       133       405       84       5       3       20       29       679         52       37       150       132       6       2       11       14       352         53       198       12       97       21       3       3       16       350         54       150       221       191       8       0       13       18       601         55       181       299       89       21       6       11       23       630         56       345       323       68       20       4       19       26       805         57       111       188       43       10       1       11       14       378         58       257       51       157       23       4       7       36       535         59       162       124       127       8       3       4       13       441         60	47	115	284	57	10	4	17	39	526
50       36       296       45       1       0       13       13       404         51       133       405       84       5       3       20       29       679         52       37       150       132       6       2       11       14       352         53       198       12       97       21       3       3       16       350         54       150       221       191       8       0       13       18       601         55       181       299       89       21       6       11       23       630         56       345       323       68       20       4       19       26       805         57       111       188       43       10       1       11       14       378         58       257       51       157       23       4       7       36       535         59       162       124       127       8       3       4       13       441         60       65       140       244       2       5       5       21       482         61	48	265	210	133	30	4	18	36	696
51       133       405       84       5       3       20       29       679         52       37       150       132       6       2       11       14       352         53       198       12       97       21       3       3       16       350         54       150       221       191       8       0       13       18       601         55       181       299       89       21       6       11       23       630         56       345       323       68       20       4       19       26       805         57       111       188       43       10       1       11       14       378         58       257       51       157       23       4       7       36       535         59       162       124       127       8       3       4       13       441         60       65       140       244       2       5       5       21       482         61       83       263       158       5       7       16       20       552         62	49	215	183	229	8	6	11	27	679
52       37       150       132       6       2       11       14       352         53       198       12       97       21       3       3       16       350         54       150       221       191       8       0       13       18       601         55       181       299       89       21       6       11       23       630         56       345       323       68       20       4       19       26       805         57       111       188       43       10       1       11       14       378         58       257       51       157       23       4       7       36       535         59       162       124       127       8       3       4       13       441         60       65       140       244       2       5       5       21       482         61       83       263       158       5       7       16       20       552         62       184       231       155       8       10       14       31       633         63	50	36	296	45	1	0	13	13	404
53       198       12       97       21       3       3       16       350         54       150       221       191       8       0       13       18       601         55       181       299       89       21       6       11       23       630         56       345       323       68       20       4       19       26       805         57       111       188       43       10       1       11       14       378         58       257       51       157       23       4       7       36       535         59       162       124       127       8       3       4       13       441         60       65       140       244       2       5       5       21       482         61       83       263       158       5       7       16       20       552         62       184       231       155       8       10       14       31       633         63       279       90       121       17       9       7       15       538         64	51	133	405	84	5	3	20	29	679
54       150       221       191       8       0       13       18       601         55       181       299       89       21       6       11       23       630         56       345       323       68       20       4       19       26       805         57       111       188       43       10       1       11       14       378         58       257       51       157       23       4       7       36       535         59       162       124       127       8       3       4       13       441         60       65       140       244       2       5       5       21       482         61       83       263       158       5       7       16       20       552         62       184       231       155       8       10       14       31       633         63       279       90       121       17       9       7       15       538         64       389       71       59       20       2       7       25       573         65	52	37	150	132	6	2	11	14	352
55       181       299       89       21       6       11       23       630         56       345       323       68       20       4       19       26       805         57       111       188       43       10       1       11       14       378         58       257       51       157       23       4       7       36       535         59       162       124       127       8       3       4       13       441         60       65       140       244       2       5       5       21       482         61       83       263       158       5       7       16       20       552         62       184       231       155       8       10       14       31       633         63       279       90       121       17       9       7       15       538         64       389       71       59       20       2       7       25       573         65       255       33       32       18       3       5       12       358         66	53	198	12	97	21	3	3	16	350
56       345       323       68       20       4       19       26       805         57       111       188       43       10       1       11       14       378         58       257       51       157       23       4       7       36       535         59       162       124       127       8       3       4       13       441         60       65       140       244       2       5       5       21       482         61       83       263       158       5       7       16       20       552         62       184       231       155       8       10       14       31       633         63       279       90       121       17       9       7       15       538         64       389       71       59       20       2       7       25       573         65       255       33       32       18       3       5       12       358         66       154       410       216       12       7       24       39       862         67	54	150	221	191	8	0	13	18	601
57       111       188       43       10       1       11       14       378         58       257       51       157       23       4       7       36       535         59       162       124       127       8       3       4       13       441         60       65       140       244       2       5       5       21       482         61       83       263       158       5       7       16       20       552         62       184       231       155       8       10       14       31       633         63       279       90       121       17       9       7       15       538         64       389       71       59       20       2       7       25       573         65       255       33       32       18       3       5       12       358         66       154       410       216       12       7       24       39       862         67       208       191       131       9       7       7       19       572         68	55	181	299	89	21	6	11	23	630
58       257       51       157       23       4       7       36       535         59       162       124       127       8       3       4       13       441         60       65       140       244       2       5       5       21       482         61       83       263       158       5       7       16       20       552         62       184       231       155       8       10       14       31       633         63       279       90       121       17       9       7       15       538         64       389       71       59       20       2       7       25       573         65       255       33       32       18       3       5       12       358         66       154       410       216       12       7       24       39       862         67       208       191       131       9       7       7       19       572         68       163       195       181       17       2       12       25       595         69	56	345	323	68	20	4	19	26	805
59       162       124       127       8       3       4       13       441         60       65       140       244       2       5       5       21       482         61       83       263       158       5       7       16       20       552         62       184       231       155       8       10       14       31       633         63       279       90       121       17       9       7       15       538         64       389       71       59       20       2       7       25       573         65       255       33       32       18       3       5       12       358         66       154       410       216       12       7       24       39       862         67       208       191       131       9       7       7       19       572         68       163       195       181       17       2       12       25       595         69       185       161       299       10       13       8       41       717	57	111	188	43	10	1	11	14	378
60       65       140       244       2       5       5       21       482         61       83       263       158       5       7       16       20       552         62       184       231       155       8       10       14       31       633         63       279       90       121       17       9       7       15       538         64       389       71       59       20       2       7       25       573         65       255       33       32       18       3       5       12       358         66       154       410       216       12       7       24       39       862         67       208       191       131       9       7       7       19       572         68       163       195       181       17       2       12       25       595         69       185       161       299       10       13       8       41       717	58	257	51	157	23	4	7	36	535
61       83       263       158       5       7       16       20       552         62       184       231       155       8       10       14       31       63         63       279       90       121       17       9       7       15       538         64       389       71       59       20       2       7       25       573         65       255       33       32       18       3       5       12       358         66       154       410       216       12       7       24       39       862         67       208       191       131       9       7       7       19       572         68       163       195       181       17       2       12       25       595         69       185       161       299       10       13       8       41       717	59	162	124	127	8	3	4	13	441
62       184       231       155       8       10       14       31       633         63       279       90       121       17       9       7       15       538         64       389       71       59       20       2       7       25       573         65       255       33       32       18       3       5       12       358         66       154       410       216       12       7       24       39       862         67       208       191       131       9       7       7       19       572         68       163       195       181       17       2       12       25       595         69       185       161       299       10       13       8       41       717	60	65	140	244	2	5	5	21	482
63       279       90       121       17       9       7       15       538         64       389       71       59       20       2       7       25       573         65       255       33       32       18       3       5       12       358         66       154       410       216       12       7       24       39       862         67       208       191       131       9       7       7       19       572         68       163       195       181       17       2       12       25       595         69       185       161       299       10       13       8       41       717	61	83	263	158	5	7	16	20	552
64     389     71     59     20     2     7     25     573       65     255     33     32     18     3     5     12     358       66     154     410     216     12     7     24     39     862       67     208     191     131     9     7     7     19     572       68     163     195     181     17     2     12     25     595       69     185     161     299     10     13     8     41     717	62	184	231	155	8	10	14	31	633
65     255     33     32     18     3     5     12     358       66     154     410     216     12     7     24     39     862       67     208     191     131     9     7     7     19     572       68     163     195     181     17     2     12     25     595       69     185     161     299     10     13     8     41     717	63	279	90	121	17	9	7	15	538
66     154     410     216     12     7     24     39     862       67     208     191     131     9     7     7     19     572       68     163     195     181     17     2     12     25     595       69     185     161     299     10     13     8     41     717	64	389	71	59	20	2	7	25	573
67     208     191     131     9     7     7     19     572       68     163     195     181     17     2     12     25     595       69     185     161     299     10     13     8     41     717	65	255	33	32	18	3	5	12	358
68     163     195     181     17     2     12     25     595       69     185     161     299     10     13     8     41     717	66	154	410	216	12	7	24	39	862
69 185 161 299 10 13 8 41 717	67	208	191	131	9	7	7	19	572
	68	163	195	181	17	2	12	25	595
70 201 406 121 4 8 10 31 781	69	185	161	299	10	13	8	41	717
	70	201	406	121	4	8	10	31	781

# **Polling Station Level Election Results**

Winner, Runner-up and 3rd Party Position & Winning Margin According to Polling Stations in Khairagarh Assembly in Assembly Election (AE) under Rajnandgaon Parliamentary Constituency in Chhattisgarh (2018)

Polling Station Number	Winner Party	Winner Votes (%)	Runner- up Party	Runner- up Votes (%)	Winning Margin Votes (%)	Third Party	Third Party Votes (%)	Other Votes (%)
71	INC	170 (33.2)	JCCJ	158 (30.86)	12 (2.34)	ВЈР	158 (30.86)	26 (5.08)
72	ВЈР	344 (45.62)	INC	230 (30.5)	114 (15.12)	JCCJ	108 (14.32)	72 (9.55)
73	ВЈР	248 (53.91)	JCCJ	114 (24.78)	134 (29.13)	INC	43 (9.35)	55 (11.96)
74	ВЈР	194 (36.88)	INC	176 (33.46)	18 (3.42)	JCCJ	112 (21.29)	44 (8.37)
75	INC	329 (42.56)	ВЈР	219 (28.33)	110 (14.23)	JCCJ	172 (22.25)	53 (6.86)
76	ВЈР	294 (47.12)	INC	181 (29.01)	113 (18.11)	JCCJ	97 (15.54)	52 (8.33)
77	ВЈР	286 (46.73)	INC	138 (22.55)	148 (24.18)	JCCJ	127 (20.75)	61 (9.97)
78	ВЈР	321 (44.58)	INC	172 (23.89)	149 (20.69)	JCCJ	135 (18.75)	92 (12.78)
79	ВЈР	248 (44.44)	INC	167 (29.93)	81 (14.51)	JCCJ	111 (19.89)	32 (5.73)
80	ВЈР	168 (40.48)	JCCJ	132 (31.81)	36 (8.67)	INC	83 (20)	32 (7.71)
81	INC	321 (36.15)	JCCJ	317 (35.7)	4 (0.45)	ВЈР	160 (18.02)	90 (10.14)
82	ВЈР	331 (54.8)	INC	133 (22.02)	198 (32.78)	JCCJ	97 (16.06)	43 (7.12)
83	ВЈР	450 (59.45)	INC	169 (22.32)	281 (37.13)	JCCJ	106 (14)	32 (4.23)
84	ВЈР	343 (64.6)	INC	100 (18.83)	243 (45.77)	JCCJ	54 (10.17)	34 (6.4)
85	ВЈР	229 (36.29)	INC	189 (29.95)	40 (6.34)	JCCJ	139 (22.03)	74 (11.73)
86	ВЈР	396 (67.12)	INC	128 (21.69)	268 (45.43)	JCCJ	31 (5.25)	35 (5.93)
87	ВЈР	202 (39.22)	INC	199 (38.64)	3 (0.58)	JCCJ	64 (12.43)	50 (9.71)
88	INC	393 (41.76)	ВЈР	351 (37.3)	42 (4.46)	JCCJ	126 (13.39)	71 (7.55)
89	ВЈР	320 (43.18)	INC	253 (34.14)	67 (9.04)	JCCJ	108 (14.57)	60 (8.1)
90	ВЈР	426 (63.68)	INC	117 (17.49)	309 (46.19)	JCCJ	73 (10.91)	53 (7.92)
91	ВЈР	337 (52.33)	JCCJ	172 (26.71)	165 (25.62)	INC	54 (8.39)	81 (12.58)
92	ВЈР	321 (36.85)	INC	221 (25.37)	100 (11.48)	JCCJ	211 (24.23)	118 (13.55)
93	ВЈР	230 (42.51)	INC	156 (28.84)	74 (13.67)	JCCJ	119 (22)	36 (6.65)
94	ВЈР	221 (46.33)	INC	160 (33.54)	61 (12.79)	JCCJ	44 (9.22)	52 (10.9)
95	JCCJ	223 (36.5)	INC	191 (31.26)	32 (5.24)	ВЈР	149 (24.39)	48 (7.86)
96	INC	288 (62.07)	ВЈР	113 (24.35)	175 (37.72)	JCCJ	29 (6.25)	34 (7.33)
97	ВЈР	183 (45.75)	INC	153 (38.25)	30 (7.5)	JCCJ	50 (12.5)	14 (3.5)
98	JCCJ	284 (40)	ВЈР	188 (26.48)	96 (13.52)	INC	171 (24.08)	67 (9.44)
99	ВЈР	190 (53.07)	INC	114 (31.84)	76 (21.23)	JCCJ	43 (12.01)	11 (3.07)
100	INC	194 (50.65)	ВЈР	120 (31.33)	74 (19.32)	JCCJ	45 (11.75)	24 (6.27)
101	ВЈР	182 (51.27)	INC	110 (30.99)	72 (20.28)	JCCJ	36 (10.14)	27 (7.61)
102	JCCJ	200 (40.9)	INC	133 (27.2)	67 (13.7)	ВЈР	116 (23.72)	40 (8.18)
103	ВЈР	151 (39.22)	JCCJ	129 (33.51)	22 (5.71)	INC	88 (22.86)	17 (4.42)
104	INC	201 (36.75)	ВЈР	191 (34.92)	10 (1.83)	JCCJ	103 (18.83)	52 (9.51)
105	INC	175 (41.18)	JCCJ	116 (27.29)	59 (13.89)	ВЈР	92 (21.65)	42 (9.88)



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

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

	Number of Village (% of Population)								
Particulars	Available	Not Available	If Not Available (Distance of Nearest Facility)						
			Α	В	С				
Govt. Primary School	297 (100)	19 (0)	14 (0)	3 (0)	0 (0)				
Private Primary School	23 (12)	293 (88)	0 (0)	0 (0)	0 (0)				
Govt. Middle School	119 (57)	197 (43)	161 (37)	25 (3)	2 (1)				
Private Middle School	13 (7)	303 (93)	1 (0)	0 (0)	0 (0)				
Govt. Secondary School	22 (13)	294 (87)	156 (51)	101 (27)	28 (4)				
Private Secondary School	5 (3)	311 (97)	4 (2)	1 (1)	0 (0)				
Govt. Senior Secondary School	10 (7)	306 (93)	111 (40)	129 (40)	55 (8)				
Private Senior Secondary School	4 (2)	312 (98)	2 (1)	2 (1)	1 (0)				
Govt. Arts and Science Degree College	1 (0)	315 (100)	36 (14)	86 (31)	189 (54)				
Private Arts and Science Degree College	0 (0)	316 (100)	0 (0)	1 (0)	0 (0)				
Govt. Engineering College	0 (0)	316 (100)	0 (0)	0 (0)	34 (14)				
Private Engineering College	0 (0)	316 (100)	0 (0)	0 (0)	281 (86)				
Govt. Medicine College	0 (0)	316 (100)	0 (0)	0 (0)	98 (36)				
Private Medicine College	0 (0)	316 (100)	0 (0)	0 (0)	216 (64)				
Govt. Management Institute	0 (0)	316 (100)	0 (0)	0 (0)	21 (7)				
Private Management Institute	0 (0)	316 (100)	0 (0)	0 (0)	294 (93)				
Govt. Polytechnic	0 (0)	316 (100)	9 (3)	25 (10)	279 (86)				
Private Polytechnic	0 (0)	316 (100)	0 (0)	0 (0)	1 (1)				
Govt. Vocational Training School/ITI	0 (0)	316 (100)	1 (0)	4 (1)	265 (92)				
Private Vocational Training School/ITI	0 (0)	316 (100)	0 (0)	0 (0)	45 (7)				
Govt. Non Formal Training Centre	0 (0)	316 (100)	16 (5)	18 (6)	158 (49)				
Private Non Formal Training Centre	0 (0)	316 (100)	0 (0)	0 (0)	1 (0)				
Govt. School For Disabled	0 (0)	316 (100)	0 (0)	0 (0)	205 (62)				
Private School For Disabled	0 (0)	316 (100)	1 (0)	0 (0)	109 (38)				
Government Others	167 (56)	149 (44)	10 (1)	4 (0)	1 (0)				
Private Others	1 (1)	315 (99)	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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