

## Odisha **Assembly Factbook**<sup>™</sup> Bonai Assembly Constituency

Key Electoral Data of Bonai Assembly Constituency (Vidhan Sabha)



# Odisha Assembly Factbook<sup>™</sup> Bonai Assembly Constituency



## Bonai Vidhan Sabha

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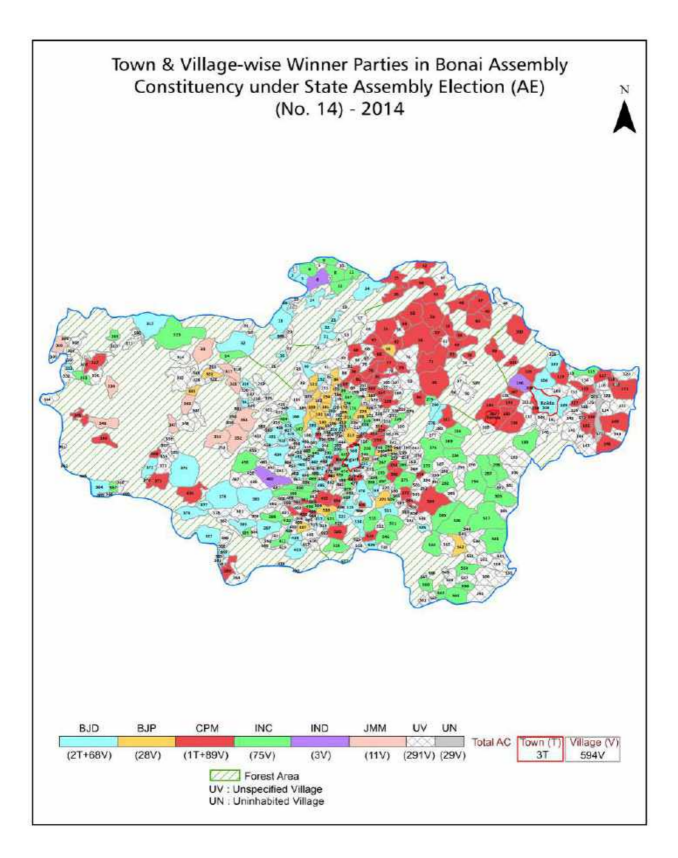
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### **Location & Political Map**



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### **Administrative Setup**

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

Village Name	Village Panchayat Name	Intermediate Panchayat Name
Adadihi	Kasada	Baneigarh
Adaghat	Malda	Koida
Alekhpur	Kendrikela	Baneigarh
Amatpali	Kurda	Lahunipara
Ambarudi	Sankhaposh	Lahunipara
Amphali	Kasada	Baneigarh
Angarapada	Darjing	Lahunipara
Angul	Haladikudar	Lahunipara
Anteitola	Chordhara	Koida
Arjunchuan	Sankhaposh	Lahunipara
Arjunjhari	Talbahali	Lahunipara
Arkeikela	Rajamunda	Lahunipara
Asurkhole	Sole	Gurundia
Ateikucha	Bad Purunapani	Lahunipara
Babehudi	Sankhaposh	Lahunipara
Babehudi	Talbahali	Lahunipara
Babunuagaon	Kendrikela	Baneigarh
Badachuan	Daleisara	Lahunipara
Badapurunapani	Bad Purunapani	Lahunipara
Bada-Turamara	Narendra	Gurundia
Badbalijore	Soyamba	Koida
Badbaurkela	Gobindapur	Baneigarh
Badbhaludunguri	Bhaludunguri	Gurundia
Badbhulta	Banki	Gurundia
Badgaon	K.Balang	Koida
Badgaon	Gurundia	Gurundia
Badgaon	Bonaikela	Baneigarh
Badgogua	Badgogua	Baneigarh
Badhabhuin	Talbahali	Lahunipara

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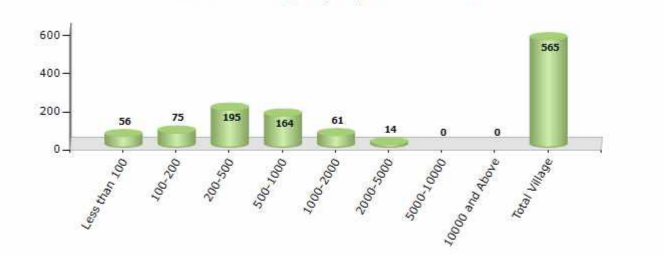


### Demographic

### 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
56	75	195	164	61	14	0	0	565

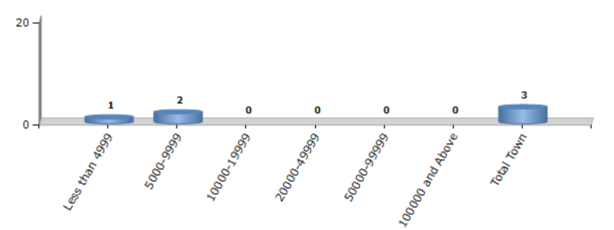
Number of Villages by Population Size - 2011



### Number of Towns by Population Size - 2011

Less than	5000-9999	10000-	20000-	50000-	100000 and	Total
4999		19999	49999	99999	Above	Town
1	2	0	0	0	0	3

Number of Towns by Population Size - 2011





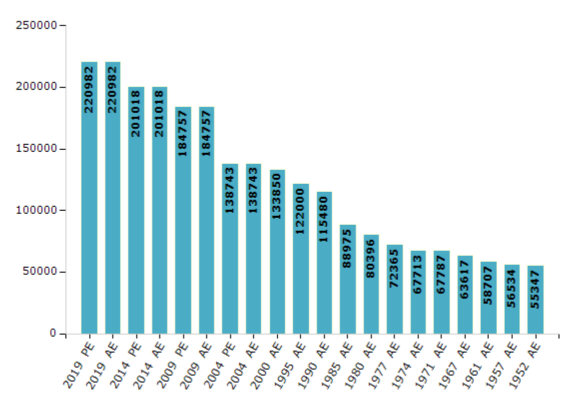


### **Electoral Features**

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

Year	Male	Female	Others	Total	Year	Male	Female	Others	Total
2019 PE	108790	112183	9	220982	1990 AE	60711	54769	-	115480
2019 AE	108790	112183	9	220982	1985 AE	45918	43057	-	88975
2014 PE	100757	100249	12	201018	1980 AE	41225	39171	-	80396
2014 AE	100757	100249	12	201018	1977 AE	37285	35080	-	72365
2009 PE	92446	92311	-	184757	1974 AE	34467	33246	-	67713
2009 AE	92446	92311	-	184757	1971 AE	35061	32726	-	67787
2004 PE	69719	69024	-	138743	1967 AE	63617	0	-	63617
2004 AE	69719	69024	-	138743	1961 AE	58707	0	-	58707
2000 AE	68653	65197	-	133850	1957 AE	56534	0	-	56534
1999 PE	-	-	-	-	1952 AE	-	-	-	55347
1995 AE	61849	60151	-	122000					

Number of Electors



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

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### **Historical Summary Election Results**

### Summary Result of Assembly Election - 2014

Candidate Name	Party	Votes	Votes %
Laxman Munda	СРМ	39125	23.98
Dayanidhi Kisan	BJD	37307	22.86
Bhimsen Choudhary	INC	37181	22.78
Luthar Oram	BJP	25766	15.79
Patras Ekka	JMM	7565	4.64
Janardan Dehury	IND	6025	3.69
Mahadev Bhumij	IND	2007	1.23
Raghunath Oram	BSP	1789	1.1
Jaura Oram	IND	1450	0.89
Chandramani Naik	ААР	1170	0.72
	NOTA	3803	2.33



Votes Percentage of Top Parties - 2014



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

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### Number and Name of Polling Stations (PS) (2019 AE)

Number of Polling Stations	Name of Polling Stations	Number of Polling Stations	Name of Polling Stations
1	Mahuldihi	22	Jarda
2	Kudabira	23	Burda
3	Sirigida	24	Kansar
4	Jada	25	Jalei
5	Tukuda	26	Tamparkela
6	Thakurpali	27	Jadalui
7	Binjikhol	28	Pitagaon
8	Sole	29	Banki
9	Pankadihi	30	Badabhulata
10	Pankadihi-2	31	Jodabandh
11	Ranke	32	Ergeda
12	Solegoda	33	Hatiadha
13	Kunjar	34	Kucheita
14	Kantamunda	35	Kendughati
15	Kelo	36	Sargigarh
16	Tamada	37	Kumakela
17	Tamda	38	Chandrpur
18	Jhirapani	39	Koilijhar
19	Jamudarah	40	Baneikala
20	Dharnidharpur	41	Dumer Munda
21	Tumbei	42	Balia

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

### Polling Station-wise Votes Secured by Overall Top Five Parties in Bonai Assembly in Assembly Election (AE) under Sundargarh Parliamentary Constituency in Odisha (2019)

Number of Polling Station	Winner - Laxman Munda (CPM)	Runner-up - Ranjit Kishan (BJD)	3rd - Anil Kumar Barla (BJP)	4th - Janardan Dehury (IND)	5th - Dasarath Kishan (IND)	ΝΟΤΑ	Other	Total Votes Secured
36	156	77	32	75	40	5	20	405
37	143	208	86	13	159	14	30	653
38	354	183	81	31	4	3	23	679
39	175	154	130	32	6	18	11	526
40	152	143	162	25	8	12	10	512
41	14	135	174	19	0	3	14	359
42	196	163	181	47	5	10	51	653
43	231	202	212	31	5	3	31	715
44	129	157	247	59	8	14	21	635
45	363	155	118	130	8	9	26	809
46	150	67	67	177	11	11	24	507
47	114	214	149	191	6	5	28	707
48	260	166	142	27	6	4	24	629
49	135	128	110	8	1	0	9	391
50	149	96	120	36	4	4	10	419
51	NV	NV	NV	NV	NV	NV	NV	NV
52	168	113	103	63	52	19	27	545
53	101	16	8	23	77	1	6	232
54	159	119	35	9	5	10	8	345
55	295	68	28	9	1	8	19	428
56	251	145	150	18	223	17	37	841
57	143	102	127	228	1	4	16	621
58	365	215	147	44	4	6	15	796
59	186	97	71	106	5	0	16	481
60	159	86	85	76	4	11	16	437
61	205	229	124	31	73	23	36	721
62	435	73	42	112	3	16	37	718
63	76	189	74	27	0	1	7	374
64	124	170	111	7	3	4	18	437
65	204	298	146	6	1	13	17	685
66	118	335	310	19	5	7	23	817
67	172	73	104	6	2	5	8	370
68	157	124	202	6	4	7	16	516
69	597	88	87	12	13	8	37	842
70	306	199	74	9	13	25	27	653

Contd....

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

#### Winner, Runner-up and 3rd Party Position & Winning Margin According to Polling Stations in Bonai Assembly in Assembly Election (AE) under Sundargarh Parliamentary Constituency in Odisha (2019)

71CPM153 (41.24)ND (DK)153 (41.24)0 (0)BD30 (8.09)35 (9.43)72CPM134 (41.36)BD164 (32)127 (24.19)BD22 (7.27)31 (9.57)74CPM172 (42.57)BJD143 (35.4)29 (7.17)IND (D)44 (10.89)45 (11.14)75CPM386 (5.5.3)BJD160 (22.82)228 (23.53)BJP77 (10.90)76 (10.84)76CPM496 (77.5)BJD210 (23.7)223 (25.53)CPM189 (21.33)24 (4.74)78CPM496 (77.5)BJD210 (23.7)235 (25.63)CPM189 (21.33)24 (4.74)78CPM131 (38.8)BJP145 (30.59)63 (13.29)BJD20 (14.16)26 (5.17)79CPM111 (64.7)BJP133 (30.16)28 (6.35)BJP114 (25.85)33 (7.65)81BJD161 (36.51)CPM133 (30.16)28 (6.35)BJP114 (25.85)33 (7.65)81BJD161 (36.51)CPM133 (30.16)28 (6.35)BJP114 (25.85)33 (7.65)82BJD122 (32.92)B11 (28.85)BJB134 (14.9)13 (15.9)26 (5.15)84BJD128 (41.60)CPM158 (33.26)BJP114 (25.85)33 (7.65)85BJD129 (45.95)B10 (13.11)13 (15.9)35 (7.32)13 (4.81)33 (6.5)86CPM186 (41.90)CPM156 (31.9)41 (4.16)156 (51	Polling Station Number	Winner Party	Winner Votes (%)	Runner- up Party	Runner- up Votes (%)	Winning Margin Votes (%)	Third Party	Third Party Votes (%)	Other Votes (%)
73   CPM   134 (41.36)   BDD   134 (41.36)   0 (0)   BJP   25 (7.72)   31 (9.57)     74   CPM   172 (42.57)   BDD   143 (35.4)   29 (7.17)   IND (D)   44 (10.89)   45 (11.14)     75   CPM   388 (55.35)   BD   160 (22.82)   228 (32.53)   BJP   77 (10.98)   76 (10.84)     76   CPM   496 (77.5)   BDD   51 (3.28)   811 (42.2)   BJP   36 (5.53)   221 (22.7)   235 (25.53)   CPM   189 (21.33)   42 (4.74)     78   CPM   228 (43.88)   BJP   145 (30.59)   63 (13.29)   BJD   20 (11.56)   6 (3.7)     79   CPM   112 (64.74)   BJP   35 (20.23)   77 (44.51)   BJD   20 (14.56)   63 (3.7)     80   BJD   151 (37.66)   CPM   133 (30.16)   28 (6.35)   BJP   114 (25.85)   33 (1.65)     81D   234 (38.94)   CPM   158 (32.6)   40 (8.42)   BJP   158 (6.7)   31 (6.51)     84 <td>71</td> <td>СРМ</td> <td>153 (41.24)</td> <td>IND (DK)</td> <td>153 (41.24)</td> <td>0 (0)</td> <td>BJD</td> <td>30 (8.09)</td> <td>35 (9.43)</td>	71	СРМ	153 (41.24)	IND (DK)	153 (41.24)	0 (0)	BJD	30 (8.09)	35 (9.43)
74   CPM   172 (42.57)   BJD   143 (35.4)   29 (7.17)   IND (JD)   44 (10.89)   45 (11.14)     75   CPM   388 (55.35)   BJD   160 (22.82)   228 (32.53)   BJP   77 (10.98)   76 (10.84)     76   CPM   496 (77.5)   BJD   85 (13.28)   411 (64.22)   BJP   36 (5.63)   223 (3.59)     77   BJP   445 (50.23)   BJD   210 (23.7)   255 (26.53)   CPM   189 (21.33)   42 (4.74)     78   CPM   121 (64.74)   BJP   35 (20.23)   77 (44.51)   BJD   20 (11.56)   6 (3.47)     80   BJD   151 (36.51)   CPM   133 (30.16)   28 (6.55)   BJP   114 (25.85)   33 (7.48)     81   BJD   158 (3.26)   MD   122 (20.97)   46 (7.65)     83   BJD   198 (41.68)   CPM   158 (3.26)   M0 (8.2)   BJP   88 (18.53)   31 (6.53)     84   BJP   226 (46.03)   BJP   149 (43.56)   134 (4.34)   62 (12.63	72	СРМ	295 (56.19)	BJD	168 (32)	127 (24.19)	BJP	20 (3.81)	42 (8)
75   CPM   388 (55.35)   BJD   160 (22.82)   228 (32.53)   BJP   77 (10.98)   76 (10.84)     76   CPM   496 (77.5)   BJD   85 (13.28)   411 (64.22)   BJP   36 (5.63)   23 (3.59)     77   BJP   445 (50.23)   BJD   210 (23.7)   235 (26.53)   CPM   189 (21.33)   42 (4.74)     78   CPM   208 (43.88)   BJP   155 (20.23)   77 (4.51)   BJD   20 (11.56)   6 (3.47)     79   CPM   112 (64.74)   BJP   35 (20.23)   77 (4.51)   BJD   20 (11.56)   6 (3.47)     81   BJD   161 (36.51)   CPM   133 (3.06)   28 (6.35)   BJP   114 (25.85)   33 (7.48)     82   BJD   198 (41.68)   CPM   158 (33.26)   40 (8.42)   BJP   88 (18.53)   31 (6.53)     84   BJP   293 (45.5)   BJD   221 (32.5)   81 (12.88)   CPM   108 (16.77)   31 (4.81)     85   BJD   226 (46.03)   BJD	73	СРМ	134 (41.36)	BJD	134 (41.36)	0 (0)	BJP	25 (7.72)	31 (9.57)
76   CPM   466 (77.5)   BJD   85 (13.28)   411 (64.22)   BJP   36 (5.63)   23 (3.59)     77   BJP   445 (50.23)   BJD   210 (23.7)   235 (26.53)   CPM   189 (21.33)   42 (4.74)     78   CPM   208 (43.88)   BJP   145 (30.59)   63 (13.29)   BJD   92 (19.41)   29 (6.12)     79   CPM   112 (47.44)   BJP   35 (20.23)   77 (44.51)   BJD   20 (11.56)   6 (3.47)     80   BJD   156 (13.65)   CPM   133 (30.16)   28 (6.35)   BJP   134 (25.65)   33 (7.48)     81   BJD   196 (41.68)   CPM   195 (32.45)   39 (6.49)   BJP   126 (20.97)   46 (7.53)     83   BJD   226 (46.03)   BJP   164 (33.44)   62 (12.63)   CPM   108 (16.77)   31 (45.3)     84   BJP   236 (5.51)   BJD   77 (21.51)   111 (31)   BJP   65 (18.16)   28 (7.82)     85   BJD   226 (40.3)   BJP	74	СРМ	172 (42.57)	BJD	143 (35.4)	29 (7.17)	IND (JD)	44 (10.89)	45 (11.14)
77 BJP 445 (50.23) BJD 210 (23.7) 225 (26.53) CPM 189 (21.33) 42 (4.74)   78 CPM 208 (43.88) BJP 145 (30.59) 63 (13.29) BJD 92 (19.41) 29 (6.12)   79 CPM 112 (64.74) BJP 35 (20.23) 77 (44.51) BJD 20 (11.56) 6 (3.47)   80 BJD 315 (37.86) CPM 183 (22.13) 132 (15.66) BJP 113 (15.99) 201 (24.16)   81 BJD 234 (13.84) CPM 195 (32.45) 39 (6.49) BJP 126 (20.97) 46 (7.65)   82 BJD 234 (13.84) CPM 158 (33.26) 40 (8.42) BJP 88 (18.53) 31 (6.53)   84 BJP 293 (45.5) BJD 212 (32.92) 81 (12.63) CPM 108 (16.77) 31 (4.81)   85 BJD 293 (45.5) BJD 77 (15.17) 111 (31) BJP 65 (18.16) 28 (7.82)   86 CPM 188 (52.51) BJD 77 (21.51) 111 (31) BJP 65 (18.16) 28 (7.82)	75	СРМ	388 (55.35)	BJD	160 (22.82)	228 (32.53)	BJP	77 (10.98)	76 (10.84)
78   CPM   208 (43.88)   BJP   145 (30.59)   63 (13.29)   BJD   92 (19.41)   29 (6.12)     79   CPM   112 (64.74)   BJP   35 (20.23)   77 (44.51)   BJD   20 (11.56)   6 (3.47)     80   BJD   315 (37.86)   CPM   113 (20.16)   28 (6.53)   BJP   113 (15.99)   201 (24.16)     81   BJD   234 (38.94)   CPM   195 (32.45)   39 (64.9)   BJP   126 (20.97)   46 (7.65)     83   BJD   198 (41.68)   CPM   158 (33.26)   40 (8.42)   BJP   88 (18.53)   31 (6.53)     84   BJP   293 (45.5)   BJD   212 (32.92)   81 (12.58)   CPM   108 (16.77)   31 (4.81)     85   BJD   226 (46.03)   BJP   149 (35.56)   118 (4.3)   BJD   65 (15.10)   28 (7.82)     86   CPM   188 (52.51)   BJD   77 (21.51)   111 (31)   BJP   65 (18.10)   28 (7.82)     87   CPM   156 (6.24)   BJD	76	СРМ	496 (77.5)	BJD	85 (13.28)	411 (64.22)	BJP	36 (5.63)	23 (3.59)
79CPM112 (64.74)BJP35 (20.23)77 (44.51)BJD20 (11.56)6 (3.47)80BJD315 (37.66)CPM183 (22)132 (15.66)BJP133 (15.99)201 (24.16)81BJD161 (36.51)CPM133 (30.16)28 (6.35)BJP114 (25.85)33 (7.48)82BJD234 (38.94)CPM195 (32.45)39 (6.49)BJP126 (20.97)46 (7.65)83BJD198 (41.68)CPM158 (33.26)40 (84.29)BJP86 (18.53)31 (6.53)84BJP226 (46.03)BJP164 (33.4)62 (12.63)CPM108 (16.77)31 (4.81)85BJD226 (46.03)BJP149 (35.56)18 (4.3)BJD65 (18.16)28 (7.82)86CPM188 (52.51)BJD77 (21.51)111 (31)BJP65 (18.51)38 (9.07)88BJP149 (41.05)CPM124 (34.16)25 (6.89)BJD77 (21.21)13 (3.58)89BJP170 (37.04)CPM174 (27.84)74 (11.84)BJP162 (25.92)41 (6.56)91CPM156 (62.4)BJD65 (26)91 (36.4)BJP15 (6)14 (5.6)92CPM196 (39.2)BJD171 (33.01)114 (13.88)BJP83 (10.11)82 (9.99)94CPM313 (35.17)BJD300 (33.71)13 (14.6)BJP209 (23.48)668 (7.64)95CPM313 (35.17)BJD120 (26.99) <td>77</td> <td>BJP</td> <td>445 (50.23)</td> <td>BJD</td> <td>210 (23.7)</td> <td>235 (26.53)</td> <td>СРМ</td> <td>189 (21.33)</td> <td>42 (4.74)</td>	77	BJP	445 (50.23)	BJD	210 (23.7)	235 (26.53)	СРМ	189 (21.33)	42 (4.74)
80   BJD   315 (37.86)   CPM   133 (22)   132 (15.86)   BJP   133 (15.9)   201 (24.16)     81   BJD   161 (36.51)   CPM   133 (30.16)   28 (6.35)   BJP   114 (25.85)   33 (7.48)     82   BJD   234 (38.94)   CPM   195 (32.45)   39 (6.49)   BJP   126 (20.97)   46 (7.65)     83   BJD   199 (41.68)   CPM   158 (33.26)   40 (8.42)   BJP   88 (8.53)   31 (6.53)     84   BJP   293 (45.5)   BJD   212 (32.92)   81 (12.58)   CPM   108 (16.77)   31 (4.81)     85   BJD   226 (46.3)   BJP   149 (35.56)   18 (4.3)   BJD   65 (18.16)   28 (7.82)     86   CPM   167 (39.86)   BJP   149 (35.56)   18 (4.3)   BJD   77 (21.21)   13 (3.58)     89   BJP   170 (7.04)   CPM   166 (36.17)   4 (0.87)   BJD   87 (18.95)   36 (7.84)     90   BJD   248 (39.68)   CPM <t< td=""><td>78</td><td>СРМ</td><td>208 (43.88)</td><td>BJP</td><td>145 (30.59)</td><td>63 (13.29)</td><td>BJD</td><td>92 (19.41)</td><td>29 (6.12)</td></t<>	78	СРМ	208 (43.88)	BJP	145 (30.59)	63 (13.29)	BJD	92 (19.41)	29 (6.12)
81   BJD   161 (36.51)   CPM   133 (30.16)   28 (6.35)   BJP   114 (25.85)   33 (7.48)     82   BJD   234 (38.94)   CPM   195 (32.45)   39 (6.49)   BJP   126 (20.97)   46 (7.65)     83   BJD   198 (41.68)   CPM   158 (33.26)   40 (8.42)   BJP   88 (18.53)   31 (6.53)     84   BJP   293 (45.5)   BJD   212 (32.92)   BI (12.58)   CPM   108 (16.77)   31 (4.81)     85   BJD   226 (46.03)   BJP   164 (33.4)   62 (12.63)   CPM   75 (15.27)   26 (5.3)     86   CPM   188 (52.51)   BJD   77 (21.51)   111 (31)   BJP   65 (18.61)   28 (7.82)     87   CPM   167 (39.66)   BJP   124 (34.16)   25 (6.89)   BJD   77 (1.21)   13 (3.67)     88   BJP   170 (37.04)   CPM   166 (36.17)   4 (0.87)   BJD   87 (18.95)   36 (7.84)     90   BJD   248 (39.68)   BJD <t< td=""><td>79</td><td>СРМ</td><td>112 (64.74)</td><td>BJP</td><td>35 (20.23)</td><td>77 (44.51)</td><td>BJD</td><td>20 (11.56)</td><td>6 (3.47)</td></t<>	79	СРМ	112 (64.74)	BJP	35 (20.23)	77 (44.51)	BJD	20 (11.56)	6 (3.47)
82   BJD   234 (38.94)   CPM   195 (32.45)   39 (6.49)   BJP   126 (20.97)   46 (7.65)     83   BJD   198 (41.68)   CPM   158 (33.26)   40 (8.42)   BJP   88 (18.53)   31 (6.53)     84   BJP   293 (45.5)   BJD   212 (32.92)   81 (12.58)   CPM   108 (16.77)   31 (4.81)     85   BJD   226 (46.03)   BJP   164 (33.4)   62 (12.63)   CPM   75 (15.27)   26 (5.3)     86   CPM   188 (52.51)   BJD   77 (21.51)   111 (31)   BJP   65 (18.16)   28 (7.82)     87   CPM   167 (39.86)   BJP   149 (35.56)   18 (4.3)   BJD   67 (12.1)   13 (3.58)     89   BJP   149 (41.05)   CPM   126 (36.17)   4 (0.87)   BJD   87 (18.95)   36 (7.84)     90   BJD   248 (39.68)   CPM   174 (27.84)   74 (11.84)   BJP   152 (6.292)   44 (6.5)     91   CPM   156 (62.4)   BJD	80	BJD	315 (37.86)	CPM	183 (22)	132 (15.86)	BJP	133 (15.99)	201 (24.16)
83   BD   199 (41.68)   CPM   158 (33.26)   40 (8.42)   BJP   84 (18.53)   31 (6.53)     84   BJP   293 (45.5)   BJD   212 (32.92)   81 (12.58)   CPM   108 (16.77)   31 (4.81)     85   BJD   226 (46.03)   BJP   164 (33.4)   62 (12.63)   CPM   75 (15.27)   26 (5.3)     86   CPM   188 (52.51)   BJD   77 (21.51)   111 (31)   BJP   65 (18.16)   28 (7.82)     87   CPM   167 (39.86)   BJP   149 (35.56)   18 (4.3)   BJD   65 (15.51)   38 (9.07)     88   BJP   149 (41.05)   CPM   124 (34.16)   25 (6.89)   BJD   77 (21.21)   13 (3.58)     89   BJP   170 (37.04)   CPM   166 (36.17)   4 (0.87)   BJD   87 (18.95)   36 (7.84)     90   BJD   248 (39.68)   CPM   174 (27.84)   74 (11.84)   BJP   162 (25.92)   41 (6.5)     91   CPM   156 (62.4)   BJD   0	81	BJD	161 (36.51)	CPM	133 (30.16)	28 (6.35)	BJP	114 (25.85)	33 (7.48)
84   BJP   293 (45.5)   BJD   212 (32.92)   81 (12.58)   CPM   108 (16.77)   31 (4.81)     85   BJD   226 (46.03)   BJP   164 (33.4)   62 (12.63)   CPM   75 (15.27)   26 (5.3)     86   CPM   188 (52.51)   BJD   77 (21.51)   111 (31)   BJP   65 (18.16)   28 (7.82)     87   CPM   167 (39.86)   BJP   149 (35.56)   18 (4.3)   BJD   65 (15.51)   38 (9.07)     88   BJP   149 (41.05)   CPM   124 (34.16)   25 (6.89)   BJD   77 (21.21)   13 (3.58)     89   BJD   170 (37.04)   CPM   166 (36.17)   4 (0.87)   BJD   87 (18.95)   36 (7.84)     90   BJD   248 (39.68)   CPM   174 (27.84)   74 (11.84)   BJP   152 (25.92)   41 (6.56)     91   CPM   156 (62.4)   BJD   65 (26)   91 (36.4)   BJP   131 (26.2)   10 (2]     93   CPM   196 (39.2)   BJD   163 (32	82	BJD	234 (38.94)	CPM	195 (32.45)	39 (6.49)	BJP	126 (20.97)	46 (7.65)
85   BJD   226 (46.03)   BJP   164 (33.4)   62 (12.63)   CPM   75 (15.27)   26 (5.3)     86   CPM   188 (52.51)   BJD   77 (21.51)   111 (31)   BJP   65 (18.16)   28 (7.82)     87   CPM   167 (39.86)   BJP   149 (35.56)   18 (4.3)   BJD   65 (15.51)   38 (9.07)     88   BJP   149 (41.05)   CPM   124 (34.16)   25 (6.89)   BJD   77 (21.21)   13 (3.58)     89   BJP   170 (37.04)   CPM   166 (36.17)   4 (0.87)   BJD   87 (18.95)   36 (7.84)     90   BJD   248 (39.68)   CPM   174 (27.84)   74 (11.84)   BJP   152 (25.92)   41 (6.56)     91   CPM   156 (62.4)   BJD   65 (26)   91 (36.4)   BJP   15 (6)   14 (5.6)     92   CPM   196 (39.2)   BJD   163 (32.6)   33 (6.6)   BJP   131 (26.2)   10 (2)     93   CPM   136 (3.89)   BJD   271 (33.01)	83	BJD	198 (41.68)	CPM	158 (33.26)	40 (8.42)	BJP	88 (18.53)	31 (6.53)
86   CPM   188 (52.51)   BJD   77 (21.51)   111 (31)   BJP   65 (18.16)   28 (7.82)     87   CPM   167 (39.86)   BJP   149 (35.56)   18 (4.3)   BJD   65 (15.51)   38 (9.07)     88   BJP   149 (41.05)   CPM   124 (34.16)   25 (6.89)   BJD   77 (21.21)   13 (3.58)     89   BJP   170 (37.04)   CPM   166 (36.17)   4 (0.87)   BJD   87 (18.95)   36 (7.84)     90   BJD   248 (39.68)   CPM   174 (27.84)   74 (11.84)   BJP   152 (25.92)   41 (6.56)     91   CPM   156 (62.4)   BJD   65 (26)   91 (36.4)   BJP   15 (6)   14 (5.6)     92   CPM   196 (39.2)   BJD   163 (32.6)   33 (6.6)   BJP   131 (26.2)   10 (2)     93   CPM   385 (46.89)   BJD   271 (33.01)   114 (13.88)   BJP   83 (10.11)   82 (9.99)     94   CPM   313 (35.17)   BJD   300 (33.71)<	84	BJP	293 (45.5)	BJD	212 (32.92)	81 (12.58)	CPM	108 (16.77)	31 (4.81)
87CPM167 (39.86)BJP149 (35.56)18 (4.3)BJD65 (15.51)38 (9.07)88BJP149 (41.05)CPM124 (34.16)25 (6.89)BJD77 (21.21)13 (3.58)89BJP170 (37.04)CPM166 (36.17)4 (0.87)BJD87 (18.95)36 (7.84)90BJD248 (39.68)CPM174 (27.84)74 (11.84)BJP162 (25.92)41 (6.56)91CPM156 (62.4)BJD65 (26)91 (36.4)BJP15 (6)14 (5.6)92CPM196 (39.2)BJD163 (32.6)33 (6.6)BJP131 (26.2)10 (2)93CPM385 (46.89)BJD271 (33.01)114 (13.88)BJP83 (10.11)82 (9.99)94CPM313 (35.17)BJD300 (33.71)13 (1.46)BJP209 (23.48)68 (7.64)95CPM321 (59.67)BJD92 (17.1)229 (42.57)IND (DK)50 (9.29)75 (13.94)96CPM186 (38.91)BJD129 (26.99)57 (11.92)BJP74 (15.48)89 (18.62)97CPM282 (82.7)BJD32 (9.38)250 (73.32)BJP12 (3.52)15 (4.4)98CPM169 (41.02)BJP137 (33.25)32 (7.77)BJD56 (13.59)50 (12.14)99BJP278 (48.26)BJD152 (26.39)126 (21.87)CPM102 (17.71)44 (7.64)100CPM286 (74.67)BJD65 (16.97)<	85	BJD	226 (46.03)	BJP	164 (33.4)	62 (12.63)	CPM	75 (15.27)	26 (5.3)
88BJP149 (41.05)CPM124 (34.16)25 (6.89)BJD77 (21.21)13 (3.58)89BJP170 (37.04)CPM166 (36.17)4 (0.87)BJD87 (18.95)36 (7.84)90BJD248 (39.68)CPM174 (27.84)74 (11.84)BJP162 (25.92)41 (6.56)91CPM156 (62.4)BJD65 (26)91 (36.4)BJP15 (6)14 (5.6)92CPM196 (39.2)BJD163 (32.6)33 (6.6)BJP131 (26.2)10 (2)93CPM385 (46.89)BJD271 (33.01)114 (13.88)BJP83 (10.11)82 (9.99)94CPM313 (35.17)BJD300 (33.71)13 (1.46)BJP209 (23.48)68 (7.64)95CPM321 (59.67)BJD92 (17.1)229 (42.57)IND (DK)50 (9.29)75 (13.94)96CPM186 (38.91)BJD129 (26.99)57 (11.92)BJP74 (15.48)89 (18.62)97CPM282 (82.7)BJD32 (9.38)250 (73.32)BJP12 (3.52)15 (4.4)98CPM169 (41.02)BJP137 (33.25)32 (7.77)BJD56 (13.59)50 (12.14)99BJP278 (48.26)BJD152 (26.39)126 (21.87)CPM102 (17.71)44 (7.64)100CPM286 (74.67)BJD51 (6.52)572 (73.15)BJP43 (5.5)65 (8.31)102CPM367 (70.44)IND (DK)99 (19) <td>86</td> <td>СРМ</td> <td>188 (52.51)</td> <td>BJD</td> <td>77 (21.51)</td> <td>111 (31)</td> <td>BJP</td> <td>65 (18.16)</td> <td>28 (7.82)</td>	86	СРМ	188 (52.51)	BJD	77 (21.51)	111 (31)	BJP	65 (18.16)	28 (7.82)
BJP170 (37.04)CPM166 (36.17)4 (0.87)BJD87 (18.25)36 (7.84)90BJD248 (39.68)CPM174 (27.84)74 (11.84)BJP162 (25.92)41 (6.56)91CPM156 (62.4)BJD65 (26)91 (36.4)BJP15 (6)14 (5.6)92CPM196 (39.2)BJD163 (32.6)33 (6.6)BJP131 (26.2)10 (2)93CPM385 (46.89)BJD271 (33.01)114 (13.88)BJP83 (10.11)82 (9.99)94CPM313 (35.17)BJD300 (33.71)13 (1.46)BJP209 (23.48)68 (7.64)95CPM321 (59.67)BJD92 (17.1)229 (42.57)IND (DK)50 (9.29)75 (13.94)96CPM186 (38.91)BJD129 (26.99)57 (11.92)BJP74 (15.48)89 (18.62)97CPM282 (82.7)BJD32 (9.38)250 (73.32)BJP12 (3.52)15 (4.4)98CPM169 (41.02)BJP137 (33.25)32 (7.77)BJD56 (13.59)50 (12.14)99BJP278 (48.26)BJD152 (26.39)126 (21.87)CPM102 (17.71)44 (7.64)100CPM286 (74.67)BJD65 (16.97)221 (57.7)BJP23 (5.5)65 (8.31)102CPM367 (70.44)IND (DK)99 (19)268 (51.44)BJP24 (4.61)31 (5.95)103CPM369 (61.71)BJP112 (18.73)257	87	СРМ	167 (39.86)	BJP	149 (35.56)	18 (4.3)	BJD	65 (15.51)	38 (9.07)
90BJD248 (39.68)CPM174 (27.84)74 (11.84)BJP162 (25.92)41 (6.56)91CPM156 (62.4)BJD65 (26)91 (36.4)BJP15 (6)14 (5.6)92CPM196 (39.2)BJD163 (32.6)33 (6.6)BJP131 (26.2)10 (2)93CPM385 (46.89)BJD271 (33.01)114 (13.88)BJP83 (10.11)82 (9.99)94CPM313 (35.17)BJD300 (33.71)13 (1.46)BJP209 (23.48)68 (7.64)95CPM321 (59.67)BJD92 (17.1)229 (42.57)IND (DK)50 (9.29)75 (13.94)96CPM186 (38.91)BJD129 (26.99)57 (11.92)BJP74 (15.48)89 (18.62)97CPM282 (82.7)BJD32 (9.38)250 (73.32)BJP12 (3.52)15 (4.4)98CPM169 (41.02)BJP137 (33.25)32 (7.77)BJD56 (13.59)50 (12.14)99BJP278 (48.26)BJD152 (26.39)126 (21.87)CPM102 (17.71)44 (7.64)100CPM286 (74.67)BJD65 (16.97)221 (57.7)BJP43 (5.5)65 (8.31)102CPM367 (70.44)IND (DK)99 (19)268 (51.44)BJP24 (4.61)31 (5.95)103CPM369 (61.71)BJP112 (18.73)257 (42.98)BJD94 (15.72)23 (3.85)104CPM434 (47.02)BJP240 (26)<	88	BJP	149 (41.05)	CPM	124 (34.16)	25 (6.89)	BJD	77 (21.21)	13 (3.58)
91CPM156 (62.4)BJD65 (26)91 (36.4)BJP15 (6)14 (5.6)92CPM196 (39.2)BJD163 (32.6)33 (6.6)BJP131 (26.2)10 (2)93CPM385 (46.89)BJD271 (33.01)114 (13.88)BJP83 (10.11)82 (9.99)94CPM313 (35.17)BJD300 (33.71)13 (1.46)BJP209 (23.48)68 (7.64)95CPM321 (59.67)BJD92 (17.1)229 (42.57)IND (DK)50 (9.29)75 (13.94)96CPM186 (38.91)BJD129 (26.99)57 (11.92)BJP74 (15.48)89 (18.62)97CPM282 (82.7)BJD32 (9.38)250 (73.32)BJP12 (3.52)15 (4.4)98CPM169 (41.02)BJP137 (33.25)32 (7.77)BJD56 (13.59)50 (12.14)99BJP278 (48.26)BJD152 (26.39)126 (21.87)CPM102 (17.71)44 (7.64)100CPM286 (74.67)BJD65 (16.97)221 (57.7)BJP22 (5.74)10 (2.61)101CPM623 (79.67)IND (DK)51 (6.52)572 (73.15)BJP43 (5.5)65 (8.31)102CPM367 (70.44)IND (DK)99 (19)268 (51.44)BJP24 (4.61)31 (5.95)103CPM369 (61.71)BJP112 (18.73)257 (42.98)BJD94 (15.72)23 (3.85)104CPM434 (47.02)BJP240 (2	89	BJP	170 (37.04)	CPM	166 (36.17)	4 (0.87)	BJD	87 (18.95)	36 (7.84)
92CPM196 (39.2)BJD163 (32.6)33 (6.6)BJP131 (26.2)10 (2)93CPM385 (46.89)BJD271 (33.01)114 (13.88)BJP83 (10.11)82 (9.99)94CPM313 (35.17)BJD300 (33.71)13 (1.46)BJP209 (23.48)68 (7.64)95CPM321 (59.67)BJD92 (17.1)229 (42.57)IND (DK)50 (9.29)75 (13.94)96CPM186 (38.91)BJD129 (26.99)57 (11.92)BJP74 (15.48)89 (18.62)97CPM282 (82.7)BJD32 (9.38)250 (73.32)BJP12 (3.52)15 (4.4)98CPM169 (41.02)BJP137 (33.25)32 (7.77)BJD56 (13.59)50 (12.14)99BJP278 (48.26)BJD152 (26.39)126 (21.87)CPM102 (17.71)44 (7.64)100CPM286 (74.67)BJD65 (16.97)221 (57.7)BJP22 (5.74)10 (2.61)101CPM623 (79.67)IND (DK)51 (6.52)572 (73.15)BJP43 (5.5)65 (8.31)102CPM367 (70.44)IND (DK)99 (19)268 (51.44)BJP24 (4.61)31 (5.95)103CPM369 (61.71)BJP112 (18.73)257 (42.98)BJD94 (15.72)23 (3.85)104CPM434 (47.02)BJP240 (26)194 (21.02)BJD195 (21.13)54 (5.85)	90	BJD	248 (39.68)	CPM	174 (27.84)	74 (11.84)	BJP	162 (25.92)	41 (6.56)
93CPM385 (46.89)BJD271 (33.01)114 (13.88)BJP83 (10.11)82 (9.99)94CPM313 (35.17)BJD300 (33.71)13 (1.46)BJP209 (23.48)68 (7.64)95CPM321 (59.67)BJD92 (17.1)229 (42.57)IND (DK)50 (9.29)75 (13.94)96CPM186 (38.91)BJD129 (26.99)57 (11.92)BJP74 (15.48)89 (18.62)97CPM282 (82.7)BJD32 (9.38)250 (73.32)BJP12 (3.52)15 (4.4)98CPM169 (41.02)BJP137 (33.25)32 (7.77)BJD56 (13.59)50 (12.14)99BJP278 (48.26)BJD152 (26.39)126 (21.87)CPM102 (17.71)44 (7.64)100CPM286 (74.67)BJD65 (16.97)221 (57.7)BJP22 (5.74)10 (2.61)101CPM623 (79.67)IND (DK)51 (6.52)572 (73.15)BJP43 (5.5)65 (8.31)102CPM367 (70.44)IND (DK)99 (19)268 (51.44)BJP24 (4.61)31 (5.95)103CPM369 (61.71)BJP112 (18.73)257 (42.98)BJD94 (15.72)23 (3.85)104CPM434 (47.02)BJP240 (26)194 (21.02)BJD195 (21.13)54 (5.85)	91	СРМ	156 (62.4)	BJD	65 (26)	91 (36.4)	BJP	15 (6)	14 (5.6)
94CPM313 (35.17)BJD300 (33.71)13 (1.46)BJP209 (23.48)68 (7.64)95CPM321 (59.67)BJD92 (17.1)229 (42.57)IND (DK)50 (9.29)75 (13.94)96CPM186 (38.91)BJD129 (26.99)57 (11.92)BJP74 (15.48)89 (18.62)97CPM282 (82.7)BJD32 (9.38)250 (73.32)BJP12 (3.52)15 (4.4)98CPM169 (41.02)BJP137 (33.25)32 (7.77)BJD56 (13.59)50 (12.14)99BJP278 (48.26)BJD152 (26.39)126 (21.87)CPM102 (17.71)44 (7.64)100CPM286 (74.67)BJD65 (16.97)221 (57.7)BJP22 (5.74)10 (2.61)101CPM623 (79.67)IND (DK)51 (6.52)572 (73.15)BJP43 (5.5)65 (8.31)102CPM367 (70.44)IND (DK)99 (19)268 (51.44)BJP24 (4.61)31 (5.95)103CPM369 (61.71)BJP112 (18.73)257 (42.98)BJD94 (15.72)23 (3.85)104CPM434 (47.02)BJP240 (26)194 (21.02)BJD195 (21.13)54 (5.85)	92	СРМ	196 (39.2)	BJD	163 (32.6)	33 (6.6)	BJP	131 (26.2)	10 (2)
95CPM321 (59.67)BJD92 (17.1)229 (42.57)IND (DK)50 (9.29)75 (13.94)96CPM186 (38.91)BJD129 (26.99)57 (11.92)BJP74 (15.48)89 (18.62)97CPM282 (82.7)BJD32 (9.38)250 (73.32)BJP12 (3.52)15 (4.4)98CPM169 (41.02)BJP137 (33.25)32 (7.77)BJD56 (13.59)50 (12.14)99BJP278 (48.26)BJD152 (26.39)126 (21.87)CPM102 (17.71)44 (7.64)100CPM286 (74.67)BJD65 (16.97)221 (57.7)BJP22 (5.74)10 (2.61)101CPM623 (79.67)IND (DK)51 (6.52)572 (73.15)BJP43 (5.5)65 (8.31)102CPM367 (70.44)IND (DK)99 (19)268 (51.44)BJP24 (4.61)31 (5.95)103CPM369 (61.71)BJP112 (18.73)257 (42.98)BJD94 (15.72)23 (3.85)104CPM434 (47.02)BJP240 (26)194 (21.02)BJD195 (21.13)54 (5.85)	93	СРМ	385 (46.89)	BJD	271 (33.01)	114 (13.88)	BJP	83 (10.11)	82 (9.99)
96CPM186 (38.91)BJD129 (26.99)57 (11.92)BJP74 (15.48)89 (18.62)97CPM282 (82.7)BJD32 (9.38)250 (73.32)BJP12 (3.52)15 (4.4)98CPM169 (41.02)BJP137 (33.25)32 (7.77)BJD56 (13.59)50 (12.14)99BJP278 (48.26)BJD152 (26.39)126 (21.87)CPM102 (17.71)44 (7.64)100CPM286 (74.67)BJD65 (16.97)221 (57.7)BJP22 (5.74)10 (2.61)101CPM623 (79.67)IND (DK)51 (6.52)572 (73.15)BJP43 (5.5)65 (8.31)102CPM367 (70.44)IND (DK)99 (19)268 (51.44)BJP24 (4.61)31 (5.95)103CPM369 (61.71)BJP112 (18.73)257 (42.98)BJD94 (15.72)23 (3.85)104CPM434 (47.02)BJP240 (26)194 (21.02)BJD195 (21.13)54 (5.85)	94	СРМ	313 (35.17)	BJD	300 (33.71)	13 (1.46)	BJP	209 (23.48)	68 (7.64)
97CPM282 (82.7)BJD32 (9.38)250 (73.32)BJP12 (3.52)15 (4.4)98CPM169 (41.02)BJP137 (33.25)32 (7.77)BJD56 (13.59)50 (12.14)99BJP278 (48.26)BJD152 (26.39)126 (21.87)CPM102 (17.71)44 (7.64)100CPM286 (74.67)BJD65 (16.97)221 (57.7)BJP22 (5.74)10 (2.61)101CPM623 (79.67)IND (DK)51 (6.52)572 (73.15)BJP43 (5.5)65 (8.31)102CPM367 (70.44)IND (DK)99 (19)268 (51.44)BJP24 (4.61)31 (5.95)103CPM369 (61.71)BJP112 (18.73)257 (42.98)BJD94 (15.72)23 (3.85)104CPM434 (47.02)BJP240 (26)194 (21.02)BJD195 (21.13)54 (5.85)	95	CPM	321 (59.67)	BJD	92 (17.1)	229 (42.57)	IND (DK)	50 (9.29)	75 (13.94)
98CPM169 (41.02)BJP137 (33.25)32 (7.77)BJD56 (13.59)50 (12.14)99BJP278 (48.26)BJD152 (26.39)126 (21.87)CPM102 (17.71)44 (7.64)100CPM286 (74.67)BJD65 (16.97)221 (57.7)BJP22 (5.74)10 (2.61)101CPM623 (79.67)IND (DK)51 (6.52)572 (73.15)BJP43 (5.5)65 (8.31)102CPM367 (70.44)IND (DK)99 (19)268 (51.44)BJP24 (4.61)31 (5.95)103CPM369 (61.71)BJP112 (18.73)257 (42.98)BJD94 (15.72)23 (3.85)104CPM434 (47.02)BJP240 (26)194 (21.02)BJD195 (21.13)54 (5.85)	96	СРМ	186 (38.91)	BJD	129 (26.99)	57 (11.92)	BJP	74 (15.48)	89 (18.62)
99BJP278 (48.26)BJD152 (26.39)126 (21.87)CPM102 (17.71)44 (7.64)100CPM286 (74.67)BJD65 (16.97)221 (57.7)BJP22 (5.74)10 (2.61)101CPM623 (79.67)IND (DK)51 (6.52)572 (73.15)BJP43 (5.5)65 (8.31)102CPM367 (70.44)IND (DK)99 (19)268 (51.44)BJP24 (4.61)31 (5.95)103CPM369 (61.71)BJP112 (18.73)257 (42.98)BJD94 (15.72)23 (3.85)104CPM434 (47.02)BJP240 (26)194 (21.02)BJD195 (21.13)54 (5.85)	97	CPM	282 (82.7)	BJD	32 (9.38)	250 (73.32)	BJP	12 (3.52)	15 (4.4)
100CPM286 (74.67)BJD65 (16.97)221 (57.7)BJP22 (5.74)10 (2.61)101CPM623 (79.67)IND (DK)51 (6.52)572 (73.15)BJP43 (5.5)65 (8.31)102CPM367 (70.44)IND (DK)99 (19)268 (51.44)BJP24 (4.61)31 (5.95)103CPM369 (61.71)BJP112 (18.73)257 (42.98)BJD94 (15.72)23 (3.85)104CPM434 (47.02)BJP240 (26)194 (21.02)BJD195 (21.13)54 (5.85)	98	СРМ	169 (41.02)	BJP	137 (33.25)	32 (7.77)	BJD	56 (13.59)	50 (12.14)
101CPM623 (79.67)IND (DK)51 (6.52)572 (73.15)BJP43 (5.5)65 (8.31)102CPM367 (70.44)IND (DK)99 (19)268 (51.44)BJP24 (4.61)31 (5.95)103CPM369 (61.71)BJP112 (18.73)257 (42.98)BJD94 (15.72)23 (3.85)104CPM434 (47.02)BJP240 (26)194 (21.02)BJD195 (21.13)54 (5.85)	99	BJP	278 (48.26)	BJD	152 (26.39)	126 (21.87)	CPM	102 (17.71)	44 (7.64)
102   CPM   367 (70.44)   IND (DK)   99 (19)   268 (51.44)   BJP   24 (4.61)   31 (5.95)     103   CPM   369 (61.71)   BJP   112 (18.73)   257 (42.98)   BJD   94 (15.72)   23 (3.85)     104   CPM   434 (47.02)   BJP   240 (26)   194 (21.02)   BJD   195 (21.13)   54 (5.85)	100	СРМ	286 (74.67)	BJD	65 (16.97)	221 (57.7)	BJP	22 (5.74)	10 (2.61)
103 CPM 369 (61.71) BJP 112 (18.73) 257 (42.98) BJD 94 (15.72) 23 (3.85)   104 CPM 434 (47.02) BJP 240 (26) 194 (21.02) BJD 195 (21.13) 54 (5.85)	101	CPM	623 (79.67)	IND (DK)	51 (6.52)	572 (73.15)	BJP	43 (5.5)	65 (8.31)
104   CPM   434 (47.02)   BJP   240 (26)   194 (21.02)   BJD   195 (21.13)   54 (5.85)	102	СРМ	367 (70.44)	IND (DK)	99 (19)	268 (51.44)	BJP	24 (4.61)	31 (5.95)
	103	CPM	369 (61.71)	BJP	112 (18.73)	257 (42.98)	BJD	94 (15.72)	23 (3.85)
105   CPM   276 (45.02)   BJD   182 (29.69)   94 (15.33)   BJP   119 (19.41)   36 (5.87)	104	CPM	434 (47.02)	BJP	240 (26)	194 (21.02)	BJD	195 (21.13)	54 (5.85)
	105	CPM	276 (45.02)	BJD	182 (29.69)	94 (15.33)	BJP	119 (19.41)	36 (5.87)

Contd....

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

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

Number of Villages (% of Population)							
Particulars	Available	Not Available	If Not Available (Distance of Nearest Facility)				
			Α	В	С		
Govt. Primary School	528 (98)	37 (2)	23 (2)	11 (1)	2 (0)		
Private Primary School	17 (3)	548 (97)	0 (0)	0 (0)	0 (0)		
Govt. Middle School	240 (56)	325 (44)	172 (24)	140 (18)	2 (0)		
Private Middle School	13 (3)	552 (97)	3 (0)	1 (0)	0 (0)		
Govt. Secondary School	104 (29)	461 (71)	163 (23)	138 (24)	0 (0)		
Private Secondary School	11 (2)	554 (98)	63 (10)	90 (14)	0 (0)		
Govt. Senior Secondary School	10 (3)	555 (97)	59 (7)	84 (14)	136 (27)		
Private Senior Secondary School	4 (0)	561 (100)	21 (3)	84 (15)	167 (31)		
Govt. Arts and Science Degree College	8 (2)	557 (98)	47 (6)	45 (8)	194 (33)		
Private Arts and Science Degree College	1 (0)	564 (100)	14 (2)	51 (11)	205 (39)		
Govt. Engineering College	0 (0)	565 (100)	0 (0)	4 (1)	561 (99)		
Private Engineering College	0 (0)	565 (100)	0 (0)	0 (0)	0 (0)		
Govt. Medicine College	0 (0)	565 (100)	0 (0)	0 (0)	510 (91)		
Private Medicine College	0 (0)	565 (100)	0 (0)	1 (0)	54 (9)		
Govt. Management Institute	0 (0)	565 (100)	0 (0)	0 (0)	100 (16)		
Private Management Institute	0 (0)	565 (100)	0 (0)	0 (0)	465 (84)		
Govt. Polytechnic	0 (0)	565 (100)	0 (0)	0 (0)	201 (35)		
Private Polytechnic	2 (0)	563 (100)	1 (0)	1 (0)	212 (39)		
Govt. Vocational Training School/ITI	0 (0)	565 (100)	18 (3)	22 (3)	219 (39)		
Private Vocational Training School/ITI	26 (5)	539 (95)	2 (0)	12 (1)	178 (35)		
Govt. Non Formal Training Centre	0 (0)	565 (100)	0 (0)	0 (0)	84 (12)		
Private Non Formal Training Centre	0 (0)	565 (100)	1 (0)	3 (1)	226 (44)		
Govt. School For Disabled	0 (0)	565 (100)	0 (0)	0 (0)	111 (16)		
Private School For Disabled	0 (0)	565 (100)	4 (1)	1 (0)	227 (44)		
Government Others	3 (2)	562 (98)	0 (0)	0 (0)	6 (1)		
Private Others	0 (0)	565 (100)	0 (0)	0 (0)	108 (20)		

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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