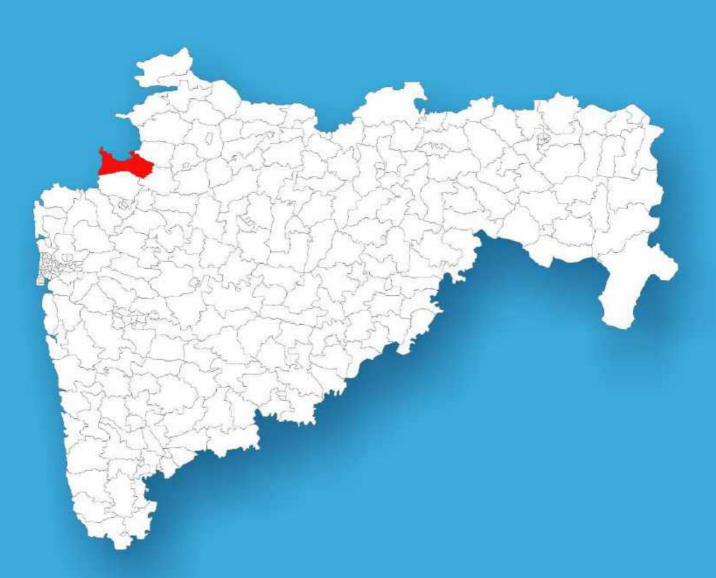


Maharashtra **Assembly Factbook**[™] Kalwan Assembly Constituency



Key Electoral Data of Kalwan Assembly Constituency (Vidhan Sabha)



Maharashtra Assembly Factbook[™]

Kalwan Assembly Constituency



Kalwan Vidhan Sabha

Editor & Director

Dr. R.K. Thukral

Research Editor

Dr. Shafeeq Rahman

Compiled, Researched and Published by

Datanet India Pvt. Ltd. D-100, 1st Floor, Okhla Industrial Area, Phase-I, New Delhi- 110020. Ph.: 91-11- 43580781-84 Email : support@indiastatpublications.com Website : www.indiastatelections.com

Online Book Store :

www.indiastatpublications.com

Report No. : AFB/MH-117-0125

ISBN : 978-93-5293-242-9

First Edition : January, 2018

Eighth Updated Edition : January, 2025

Price : Rs. 11500/-

US\$ 310

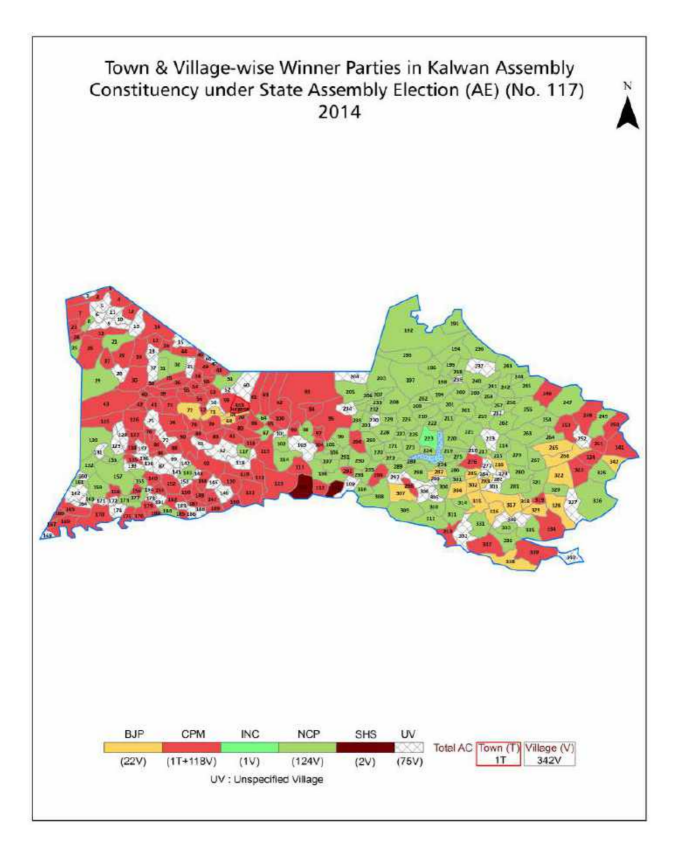
© Datanet India Pvt. Ltd.

All rights reserved. No part of this book may be reproduced, stored in a retrieval system or transmitted in any form or by any means, mechanical photocopying, photographing, scanning, recording or otherwise without the prior written permission of the publisher. Please refer to Disclaimer at page no. 217 for the use of this publication.

Printed in India

No.	Particulars	Page No.					
1	Introduction Assembly Constituency - (Vidhan Sabha) at a Glance Features of Assembly as per Delimitation Commission of India (2008)	1-2					
	Location and Political Maps						
2	Location Map Boundaries of Assembly Constituency - (Vidhan Sabha in District Boundaries of Assembly Constituency under Parliamentary Constituency - (Lok Sabha) Town & Village-wise Winner Parties- 2024-PE, 2024-AE, 2019-PE, 2019-AE, 2014-PE, 2014-AE	3-10					
	Administrative Setup (2011)						
3	District Sub-district Towns Villages Inhabited Villages Uninhabited Villages Village Panchayat Intermediate Panchayat	11-27					
	Demographics (2011)						
4	Population Households Rural/Urban Population Towns and Villages by Population Size Sex Ratio (Total & 0-6 Years) Religious Population Social Population Literacy Rate	28-29					
	Electoral Features						
5	Important Dates of Last Elections Held Electors by Gender Service Electors Voters Voters Turnout Polling Stations & Average Number of Electors per Polling Station Electors by Age Group Present Elected Representatives	30-35					
	Historical Summary Election Results						
6	Vote Share of Major Parties Winning Margin (Number & Percentage Polarity of Parties Summary Result of Assembly Segment of Parliamentary Elections 2024, 2019, 2014, 2009, 2004 and 1999 Summary Result of Assembly Elections 2024, 2019, 2014, 2009, 2004, 1999, 1995, 1990, 1985, 1980, 1978 and 1962	36-55					
	Polling Station Level Election Results						
7	Name and Number of Polling Station 2024-PE, 2024-AE, 2019-PE, 2019-AE, 2014-PE, 2014-AE Polling Station-wise Electors, Voters & Voters Turnout 2024-PE, 2024-AE, 2019-PE, 2019-AE, 2014-PE, 2014-AE Polling Station w Elections Results 2024-PE, 2024-AE, 2019-PE, 2019-PE, 2019-AE, 2014-PE, 2014-AE	56-197 ise					
_	Share of Assembly Constituency						
8	Share of Assembly Constituency - (Vidhan Sabha) in State, District and Parliamentary Constituency - (Lok Sabha)	198					
	Socio-Economic Amenities (2011)						
9	Access to Administrative Units Agricultural, Manufacturing and Industrial Commodities Demographic Indicators Education Health & Manpower Drinking Water Supply Sanitation Entertainment and Recreations Infrastructure Power Food Allocation Distribution and Marketing of Agriculture Commodities Infrastructure Transport and Road Infrastructure Communication Banking and Financial Services Land Use Irrigation Source						
10	Abbreviation & Sources	214-215					
11	Disclaimer	217					

Location & Political Map





Administrative Setup

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

Village Name	Village Panchayat Name	Intermediate Panchayat Name
Abhona	Abhona	Kalwan
Ahmadgavhan	Malgavhan	Surgana
Alangun	Alangun	Surgana
Alivdand	Barhe	Surgana
Ambapur	Verule	Kalwan
Ambatha	Ambatha	Surgana
Ambepada	Haste	Surgana
Ambika Ozar	Ambika Ozar	Kalwan
Ambode	Ambode	Surgana
Ambupada	Ambode	Surgana
Amburdi Bk.	Mohamukh	Kalwan
Amburdi Kh.	Mohamukh	Kalwan
Amdabarhe	Amdabarhe	Surgana
Amdapalsan	Amdapalsan	Surgana
Amdar	Lingame	Kalwan
Amzar	Dolhare	Surgana
Asoli	Wadi Bk	Kalwan
Athambe	Athambe	Kalwan
Awalpada	Awalpada	Surgana
Babkhede	Babkhede	Kalwan
Baflun	Kathipada	Surgana
Bagadu	Bagadu	Kalwan
Balapur	Gopalkhadi	Kalwan
Barde	Gosarane	Kalwan
Bardipada	Gondune	Surgana
Barhe	Barhe	Surgana
Bedse	Bedse	Surgana
Bej	Bej	Kalwan
Belbare	Gosrane	Kalwan

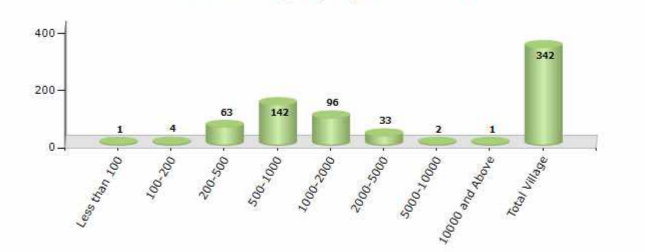


Demographics

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
1	4	63	142	96	33	2	1	342

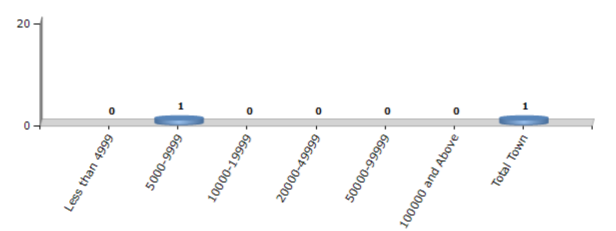
Number of Villages by Population Size - 2011



Number of Towns by Population Size - 2011

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

Number of Towns by Population Size - 2011



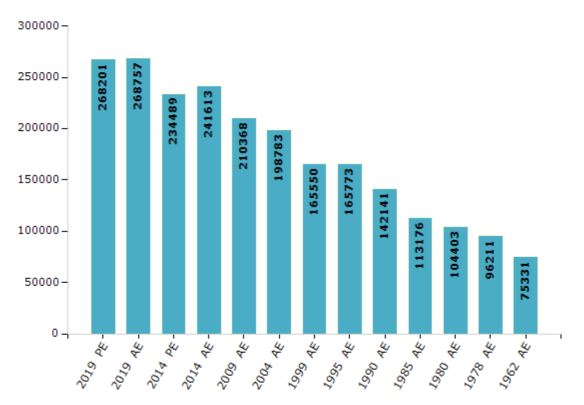


Electoral Features

Electors by Male & Female

Year	Male	Female	Others	Total	Year	Male	Female	Others	Total
2019 PE	137149	131050	2	268201	1999 AE	84441	81109	-	165550
2019 AE	137255	131502	0	268757	1995 AE	83860	81913	-	165773
2014 PE	121871	112606	12	234489	1990 AE	72359	69782	-	142141
2014 AE	124813	116786	14	241613	1985 AE	56525	56651	-	113176
2009 PE	-	-	-	-	1980 AE	51673	52730	-	104403
2009 AE	107694	102674	-	210368	1978 AE	47503	48708	-	96211
2004 PE	-	-	-	-	1972 AE	-	-	-	-
2004 AE	102772	96011	-	198783	1967 AE	-	-	-	-
1999 PE	-	-	-	-	1962 AE	-	-	-	75331

Number of Electors



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

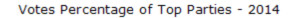
indiastatelections

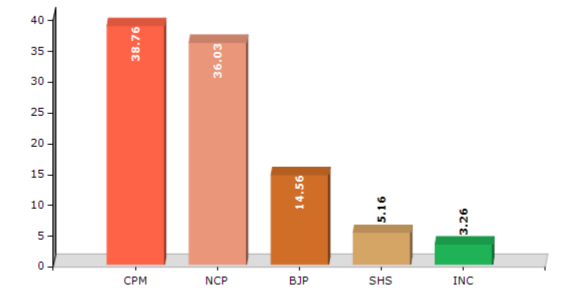


Historical Summary Election Results

Summary Result of Assembly Election - 2014

Candidate Name	Party	Votes	Votes %
Gavit Jiva Pandu	СРМ	67795	38.76
Arjun Tulshiram Pawar	NCP	63009	36.03
Gavali Yashwant Laxman	ВЈР	25457	14.56
Waghmare Bharat Laxman	SHS	9024	5.16
Gangurde Dhanraj Krishna	INC	5699	3.26
Khotare Tulshiram Chiman	BSP	1395	0.8
Bagul Wamanrao Kadu	IND	887	0.51
	ΝΟΤΑ	1623	0.93







Polling Station Level Election Results

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

Number of Polling Stations	Name of Polling Stations
1	Z.P Primary Shcool Hadkaichond East Room No.1
2	Z.P.Primary Shcool Chinchle East Side Room No.1
3	Z.P.Primary School Kelipada Room No.1
4	Z.P.Primary School Chandrapur Room No.1
5	Z.P.Primary school, Punadnagar Room No.1
6	Z.P.Primary school, hanumantmal Room No.1
7	Z.P.Primary school,Kharde digar Room No.1
8	Z.P.Primary school,Umbargawhan Room No.1
9	Z.P.Primary Shcool Kukudne South Side Room No.1
10	Z.P.Primary School Chinchpada North Side Room No.1
11	Z.P.Primary School Bhadarpada Room No.1
12	Z.P.Primary Shcool Pangarne East Side Room No.1
13	Z.P.Primary Shcool Pangarne East Side Room No.2
14	Z.P.Primary School Pimpalsond West Side Room. No.1
15	Z.P.Primary School Chapadawadi North Side Room No
16	Z.P.Primary school,Supale digar Room No.1
17	Z.P.Primary school, Pratap nagarRoom No.1
18	Z.P.Primary school,Kathare digar Room No.1
19	Z.P.Primary school,Bhutane digar Room No.1
20	Z.P.Primary school, Malgaw Khurd, Room No.1
21	Z.P.Primary school, Malgao Budruk, Room No.1

Number of Polling Stations	Name of Polling Stations
22	Z.P.Primary School Gopalnagar Room No.1
23	Z.P.Primary School Galbari East Side Room No.1
24	Z.P.Primary School Sundarbar East Side Room No.1
25	Z.P.Primary School Ragatvihir West Side Room No 1
26	Z.P.Primary School Naikpada Room No.1
27	Z.P.Primary School Phanashpada East Side Room No
28	Z.P.Primary School Mandha East Room No.1
29	Z.P.Primary School Guhi (Ja) South Side Room No.1
30	Z.P.Primary School Jambhulpada (Guhi) Room No.1
31	Z.P.Primary School Karanjul (K) South Side Room
32	Z.P.Primary School Borchond Room No.1
33	Z.P.Primary School Khuntvihir Room No.1
34	Z.P.Primary School Gaundagad West Side Room No.
35	Z.P.Primary School Udaldari Room No.1
36	Z.P.Primary School Karanjul Su South Side Room N
37	Z.P.Primary School Devaldari East Side Room No.1
38	Z.P.Primary School Walutzira Room No.1
39	Z.P.Primary School Dolhare North Side Room No.1
40	Z.P.Primary School Subhashnagar Room No.1
41	Z.P.Primary School Rasha South Side Room No,1
42	Z.P.Primary school,Ganore East Room No.2

Polling Station Level Election Results

Polling Station-wise Votes Secured by Overall Top Five Parties in Kalwan Assembly in Assembly Election (AE) under Dindori Parliamentary Constituency in Maharashtra (2019)

Number of Polling Station	Winner - Nitin Arjun (A.T.) Pawar (NCP)	Runner-up - Com. Gavit Jiva Pandu (CPM)	3rd - Mohan Navasu Gangurde (SHS)	4th - Rajendra Laxman Thakare (MNS)	5th - Vijay (Vicky) Uttam Bhoye (BTP)	ΝΟΤΑ	Other	Total Votes Secured
36	93	677	23	0	3	5	0	801
37	42	620	34	0	3	3	0	702
38	33	410	7	0	0	2	0	452
39	265	139	12	0	2	2	1	421
40	223	231	18	0	0	4	1	477
41	116	378	8	0	0	1	1	504
42	347	231	9	4	6	10	3	610
43	211	413	13	2	4	5	3	651
44	262	236	12	2	4	10	3	529
45	360	290	20	4	3	5	2	684
46	290	359	16	2	48	8	5	728
47	273	166	8	1	4	6	1	459
48	413	47	8	2	38	6	2	516
49	339	284	20	7	3	24	3	680
50	153	196	7	1	1	10	1	369
51	734	86	26	7	2	21	4	880
52	477	84	12	4	7	12	8	604
53	439	157	31	5	9	13	2	656
54	376	222	28	3	2	14	3	648
55	426	212	18	2	4	8	2	672
56	425	330	19	2	3	15	4	798
57	441	273	84	3	4	4	2	811
58	107	297	17	1	2	4	0	428
59	215	404	43	0	4	7	1	674
60	232	461	68	2	0	4	1	768
61	106	393	33	0	0	4	1	537
62	180	391	31	0	1	8	5	616
63	87	452	9	2	1	7	3	561
64	200	364	63	2	0	6	1	636
65	68	236	129	1	0	2	0	436
66	66	255	21	0	2	1	0	345
67	27	232	4	0	0	1	0	264
68	72	252	41	1	0	2	1	369
69	134	244	24	1	0	9	3	415
70	142	275	237	2	1	7	2	666 Contd





Polling Station Level Election Results

Winner, Runner-up and 3rd Party Position & Winning Margin According to Polling Stations in Kalwan Assembly in Assembly Election (AE) under Dindori Parliamentary Constituency in Maharashtra (2019)

72 NCP 533 (66.71) CPM 228 (28.43) 307 (38.28) SHS 15 (1.87) 24 (2.95) 73 NCP 382 (51.48) CPM 324 (43.67) 58 (7.81) SHS 27 (3.64) 9 (1.23) 74 NCP 583 (81.42) CPM 110 (15.36) 473 (66.06) SHS 15 (2.09) 8 (1.13) 75 NCP 396 (74.86) CPM 95 (17.96) 301 (56.9) SHS 25 (4.73) 13 (2.46) 76 NCP 366 (67.28) CPM 111 (20.4) 255 (46.88) SHS 47 (8.64) 20 (3.6) 78 NCP 445 (58.71) CPM 245 (32.32) 200 (26.39) SHS 38 (5.01) 30 (3.9) 79 NCP 52 (85.37) CPM 60 (9.76) 455 (75.61) SHS 11 (2.3) 16 (3.2) 80 NCP 391 (79.15) CPM 76 (15.38) 315 (63.77) BTP 11 (2.23) 16 (3.2) 81 NCP 304 (80.42) CPM 76 (Polling Station Number	Winner Party	Winner Votes (%)	Runner- up Party	Runner- up Votes (%)	Winning Margin Votes (%)	Third Party	Third Party Votes (%)	Other Votes (%)
73 NCP 382 (51.48) CPM 324 (43.67) 58 (7.81) SHS 27 (3.64) 9 (1.22) 74 NCP 583 (81.42) CPM 110 (15.36) 473 (66.06) SHS 15 (2.09) 8 (1.12) 75 NCP 396 (74.86) CPM 95 (1.7.96) 301 (56.9) SHS 25 (4.73) 13 (2.44) 76 NCP 340 (62.5) CPM 143 (26.29) 197 (36.21) SHS 41 (7.54) 20 (3.66) 77 NCP 366 (67.28) CPM 245 (23.22) 200 (26.39) SHS 38 (5.01) 30 (3.90) 79 NCP 455 (58.57) CPM 264 (23.22) 200 (26.39) SHS 38 (5.01) 30 (3.20) 80 NCP 391 (79.15) CPM 76 (15.38) 315 (63.77) BTP 11 (2.23) 16 (3.22) 81 NCP 344 (60.65) CPM 74 (13.38) 372 (67.27) SHS 14 (2.53) 19 (3.44) 84 NCP 442 (93.42) CPM	71	NCP	156 (50.49)	CPM	105 (33.98)	51 (16.51)	SHS	41 (13.27)	7 (2.27)
74 NCP 583 (81.42) CPM 110 (15.36) 473 (66.06) SHS 15 (2.09) 8 (1.12) 75 NCP 396 (74.86) CPM 95 (17.96) 301 (56.9) SHS 25 (4.73) 13 (2.44) 76 NCP 340 (62.5) CPM 111 (20.4) 255 (46.88) SHS 41 (7.54) 20 (3.64) 77 NCP 366 (67.28) CPM 111 (20.4) 255 (46.88) SHS 47 (8.64) 20 (3.64) 78 NCP 445 (58.71) CPM 245 (32.32) 200 (26.39) SHS 38 (5.01) 30 (3.94) 79 NCP 525 (85.37) CPM 60 (9.76) 456 (75.1) SHS 10 (1.63) 20 (3.24) 80 NCP 391 (9.15) CPM 70 (15.38) 315 (63.77) BTP 11 (2.23) 16 (3.24) 81 NCP 304 (80.42) CPM 71 (13.38) 372 (67.27) SHS 14 (2.53) 19 (3.44) 84 NCP 446 (80.65) CPM	72	NCP	535 (66.71)	CPM	228 (28.43)	307 (38.28)	SHS	15 (1.87)	24 (2.99)
75 NCP 396 (74.86) CPM 95 (17.96) 301 (56.9) SHS 25 (4.73) 13 (2.44) 76 NCP 340 (62.5) CPM 143 (26.29) 197 (36.21) SHS 41 (7.54) 20 (36.6) 77 NCP 366 (67.28) CPM 111 (20.4) 255 (46.88) SHS 47 (8.64) 20 (36.6) 78 NCP 445 (58.71) CPM 245 (32.32) 200 (26.39) SHS 38 (5.01) 30 (3.9) 79 NCP 525 (85.37) CPM 60 (9.76) 465 (7.14) SHS 10 (1.63) 20 (3.2) 80 NCP 391 (79.15) CPM 76 (15.38) 315 (63.77) BTP 11 (2.23) 16 (3.2) 81 NCP 304 (80.42) CPM 74 (13.38) 372 (67.27) SHS 14 (2.53) 19 (3.44) 84 NCP 442 (93.42) CPM 13 (2.95) 399 (90.47) IND (VKB) 6 (1.36) 10 (2.2) 85 NCP 348 (71.17) CPM <t< td=""><td>73</td><td>NCP</td><td>382 (51.48)</td><td>CPM</td><td>324 (43.67)</td><td>58 (7.81)</td><td>SHS</td><td>27 (3.64)</td><td>9 (1.21)</td></t<>	73	NCP	382 (51.48)	CPM	324 (43.67)	58 (7.81)	SHS	27 (3.64)	9 (1.21)
76 NCP 340 (62.5) CPM 143 (26.2) 197 (36.2) SHS 41 (7.54) 20 (3.66 77 NCP 366 (67.28) CPM 111 (20.4) 255 (46.88) SHS 47 (8.64) 20 (3.66 78 NCP 445 (58.71) CPM 245 (32.32) 200 (26.39) SHS 38 (5.01) 30 (3.96 79 NCP 525 (85.37) CPM 60 (9.76) 465 (75.61) SHS 10 (1.63) 20 (3.23 80 NCP 379 (83.11) CPM 53 (11.62) 326 (71.49) SHS 7 (1.54) 17 (3.73 81 NCP 391 (79.15) CPM 76 (15.38) 315 (63.77) BTP 11 (2.23) 16 (3.24 82 NCP 304 (80.42) CPM 74 (13.38) 372 (67.27) SHS 14 (2.53) 19 (3.44 84 NCP 446 (80.65) CPM 74 (13.38) 372 (67.27) SHS 18 (3.68) 11 (2.24) 85 NCP 348 (71.17) CPM 112 (2	74	NCP	583 (81.42)	CPM	110 (15.36)	473 (66.06)	SHS	15 (2.09)	8 (1.12)
77 NCP 366 (67.28) CPM 111 (20.4) 255 (46.88) SHS 47 (8.64) 20 (3.64) 78 NCP 445 (58.71) CPM 245 (32.32) 200 (26.39) SHS 38 (5.01) 30 (3.90) 79 NCP 525 (85.37) CPM 60 (9.76) 465 (75.61) SHS 10 (1.63) 20 (3.22) 80 NCP 379 (83.11) CPM 53 (11.62) 326 (71.49) SHS 7 (1.54) 17 (3.7) 81 NCP 391 (79.15) CPM 76 (15.38) 315 (63.77) BTP 11 (2.23) 16 (3.2) 82 NCP 304 (80.42) CPM 66 (17.46) 238 (62.96) SHS 5 (1.32) 3 (0.7) 83 NCP 446 (80.65) CPM 74 (13.38) 372 (67.27) SHS 14 (2.53) 19 (3.44) 84 NCP 412 (93.42) CPM 112 (22.9) 236 (48.27) NtB 16 (3.2) 3 (0.2) 85 NCP 348 (71.17) CPM 112 (75	NCP	396 (74.86)	CPM	95 (17.96)	301 (56.9)	SHS	25 (4.73)	13 (2.46)
78 NCP 445 (58.71) CPM 245 (32.32) 200 (26.39) SHS 38 (5.01) 30 (3.9) 79 NCP 525 (85.37) CPM 60 (9.76) 465 (75.61) SHS 10 (1.63) 20 (3.2) 80 NCP 379 (83.11) CPM 53 (11.62) 326 (71.49) SHS 7 (1.54) 17 (3.7) 81 NCP 391 (79.15) CPM 76 (15.38) 315 (63.77) BTP 11 (2.23) 16 (3.24) 82 NCP 304 (80.42) CPM 66 (17.46) 238 (62.96) SHS 5 (1.32) 3 (0.7) 83 NCP 446 (80.65) CPM 74 (13.38) 372 (67.27) SHS 14 (2.53) 19 (3.44) 84 NCP 412 (93.42) CPM 13 (2.95) 399 (90.47) IND (VKB) 6 (1.36) 10 (2.22) 85 NCP 348 (71.17) CPM 112 (22.9) 236 (48.27) SHS 18 (3.68) 11 (2.22) 86 CPM 338 (52.24) NCP <td< td=""><td>76</td><td>NCP</td><td>340 (62.5)</td><td>CPM</td><td>143 (26.29)</td><td>197 (36.21)</td><td>SHS</td><td>41 (7.54)</td><td>20 (3.68)</td></td<>	76	NCP	340 (62.5)	CPM	143 (26.29)	197 (36.21)	SHS	41 (7.54)	20 (3.68)
79 NCP 525 (85.37) CPM 60 (9.76) 465 (75.61) SHS 10 (1.63) 20 (3.22) 80 NCP 379 (83.11) CPM 53 (11.62) 326 (71.49) SHS 7 (1.54) 17 (3.72) 81 NCP 391 (79.15) CPM 76 (15.38) 315 (63.77) BTP 11 (2.23) 16 (3.24) 82 NCP 304 (80.42) CPM 66 (17.46) 238 (62.96) SHS 5 (1.32) 3 (0.79) 83 NCP 446 (80.65) CPM 74 (13.38) 372 (67.27) SHS 14 (2.53) 19 (3.44) 84 NCP 412 (93.42) CPM 112 (22.9) 236 (48.27) SHS 18 (3.68) 11 (2.22) 85 NCP 348 (71.17) CPM 112 (22.9) 236 (48.27) SHS 18 (3.68) 11 (2.22) 3 (0.46) 86 CPM 338 (52.24) NCP 251 (26.5) 319 (33.69) SHS 101 (10.67) 252 (26.68) 87 CPM 570 (60.19)	77	NCP	366 (67.28)	CPM	111 (20.4)	255 (46.88)	SHS	47 (8.64)	20 (3.68)
80 NCP 379 (83.1) CPM 53 (11.62) 326 (71.49) SHS 7 (1.54) 17 (3.72) 81 NCP 391 (79.15) CPM 76 (15.38) 315 (63.77) BTP 11 (2.23) 16 (3.24) 82 NCP 304 (80.42) CPM 66 (17.46) 238 (62.96) SHS 5 (1.32) 3 (0.72) 83 NCP 446 (80.65) CPM 74 (13.38) 372 (67.27) SHS 14 (2.53) 19 (3.44) 84 NCP 412 (93.42) CPM 13 (2.95) 399 (90.47) IND (VKB) 6 (1.36) 10 (2.22) 85 NCP 348 (71.17) CPM 112 (22.9) 236 (48.27) SHS 18 (3.68) 11 (2.23) 86 CPM 338 (52.24) NCP 236 (36.48) 102 (15.76) SHS 70 (10.82) 3 (0.46) 87 CPM 570 (60.19) NCP 251 (26.5) 319 (33.69) SHS 101 (10.67) 25 (2.66) 88 CPM 178 (48.9) NCP	78	NCP	445 (58.71)	CPM	245 (32.32)	200 (26.39)	SHS	38 (5.01)	30 (3.96)
81 NCP 391 (79.15) CPM 76 (15.38) 315 (63.77) BTP 11 (2.23) 16 (3.24) 82 NCP 304 (80.42) CPM 66 (17.46) 238 (62.96) SHS 5 (1.32) 3 (0.75) 83 NCP 446 (80.65) CPM 74 (13.38) 372 (67.27) SHS 14 (2.53) 19 (3.44) 84 NCP 412 (93.42) CPM 13 (2.95) 399 (90.47) IND (VKB) 6 (1.36) 10 (2.27) 85 NCP 348 (71.17) CPM 112 (22.9) 236 (48.27) SHS 18 (3.68) 11 (2.22) 86 CPM 338 (52.24) NCP 236 (36.48) 102 (15.76) SHS 70 (10.82) 3 (0.46) 87 CPM 570 (60.19) NCP 167 (45.88) 11 (3.02) SHS 101 (10.67) 25 (2.66) 88 CPM 178 (48.9) NCP 167 (45.88) 11 (3.02) SHS 16 (4.4) 3 (0.86) 90 NCP 226 (58.7) CPM <	79	NCP	525 (85.37)	CPM	60 (9.76)	465 (75.61)	SHS	10 (1.63)	20 (3.25)
82 NCP 304 (80.42) CPM 66 (17.46) 238 (62.96) SHS 5 (1.32) 3 (0.72) 83 NCP 446 (80.65) CPM 74 (13.38) 372 (67.27) SHS 14 (2.53) 19 (3.44) 84 NCP 412 (93.42) CPM 13 (2.95) 399 (90.47) IND (VKB) 6 (1.36) 10 (2.22) 85 NCP 348 (71.17) CPM 112 (22.9) 236 (48.27) SHS 18 (3.68) 111 (2.22) 86 CPM 338 (52.24) NCP 236 (36.48) 102 (15.76) SHS 70 (10.82) 3 (0.46) 87 CPM 570 (60.19) NCP 251 (26.5) 319 (33.69) SHS 101 (10.67) 25 (2.66) 88 CPM 178 (48.9) NCP 167 (45.88) 11 (3.02) SHS 16 (4.4) 3 (0.87) 90 NCP 226 (58.7) CPM 136 (35.32) 90 (23.38) SHS 18 (4.68) 5 (1.3) 91 CPM 169 (35.73) NCP <	80	NCP	379 (83.11)	CPM	53 (11.62)	326 (71.49)	SHS	7 (1.54)	17 (3.73)
83 NCP 446 (8.65) CPM 74 (13.38) 372 (67.27) SHS 14 (2.53) 19 (3.44) 84 NCP 412 (93.42) CPM 13 (2.95) 399 (90.47) IND (VKB) 6 (1.36) 10 (2.27) 85 NCP 348 (71.17) CPM 112 (22.9) 236 (48.27) SHS 18 (3.68) 11 (2.29) 86 CPM 338 (52.24) NCP 236 (36.48) 102 (15.76) SHS 70 (10.82) 3 (0.46) 87 CPM 570 (60.19) NCP 251 (26.5) 319 (33.69) SHS 101 (10.67) 255 (26.4) 88 CPM 178 (48.9) NCP 167 (45.88) 11 (3.02) SHS 16 (4.4) 3 (0.82) 90 NCP 226 (58.7) CPM 136 (35.32) 90 (23.38) SHS 18 (4.68) 5 (1.3) 91 CPM 169 (35.73) NCP 160 (33.83) 9 (1.9) SHS 140 (29.6) 4 (0.83) 92 SHS 332 (45.54) CPM <td< td=""><td>81</td><td>NCP</td><td>391 (79.15)</td><td>CPM</td><td>76 (15.38)</td><td>315 (63.77)</td><td>BTP</td><td>11 (2.23)</td><td>16 (3.24)</td></td<>	81	NCP	391 (79.15)	CPM	76 (15.38)	315 (63.77)	BTP	11 (2.23)	16 (3.24)
84 NCP 412 (93.42) CPM 13 (2.95) 399 (90.47) IND (VKB) 6 (1.36) 10 (2.27) 85 NCP 348 (71.17) CPM 112 (22.9) 236 (48.27) SHS 18 (3.68) 111 (2.29) 86 CPM 338 (52.24) NCP 236 (36.48) 102 (15.76) SHS 70 (10.82) 3 (0.46) 87 CPM 570 (60.19) NCP 251 (26.5) 319 (33.69) SHS 101 (10.67) 255 (2.64) 88 CPM 178 (48.9) NCP 167 (45.88) 11 (3.02) SHS 16 (4.4) 3 (0.64) 89 CPM 241 (55.53) SHS 143 (32.95) 98 (22.58) NCP 47 (10.83) 3 (0.64) 90 NCP 226 (58.7) CPM 136 (35.32) 90 (23.38) SHS 18 (4.68) 5 (1.3) 91 CPM 169 (35.73) NCP 160 (33.83) 9 (1.9) SHS 140 (29.6) 4 (0.89) 92 SHS 332 (45.54) CPM <	82	NCP	304 (80.42)	CPM	66 (17.46)	238 (62.96)	SHS	5 (1.32)	3 (0.79)
85 NCP 348 (71.17) CPM 112 (22.9) 236 (48.27) SHS 18 (3.68) 11 (2.29) 86 CPM 338 (52.24) NCP 236 (36.48) 102 (15.76) SHS 70 (10.82) 3 (0.46) 87 CPM 570 (60.19) NCP 251 (26.5) 319 (33.69) SHS 101 (10.67) 25 (2.64) 88 CPM 178 (48.9) NCP 167 (45.88) 11 (3.02) SHS 16 (4.4) 3 (0.82) 89 CPM 241 (55.53) SHS 143 (32.95) 98 (22.58) NCP 47 (10.83) 3 (0.69) 90 NCP 226 (58.7) CPM 136 (35.32) 90 (23.38) SHS 18 (4.68) 5 (1.3) 91 CPM 169 (35.73) NCP 160 (33.83) 9 (1.9) SHS 140 (29.6) 4 (0.89) 92 SHS 332 (45.54) CPM 216 (29.63) 116 (15.91) NCP 147 (20.16) 34 (4.66) 93 CPM 209 (43.63) NCP	83	NCP	446 (80.65)	CPM	74 (13.38)	372 (67.27)	SHS	14 (2.53)	19 (3.44)
86CPM338 (52.24)NCP236 (36.48)102 (15.76)SHS70 (10.82)3 (0.44)87CPM570 (60.19)NCP251 (26.5)319 (33.69)SHS101 (10.67)25 (2.64)88CPM178 (48.9)NCP167 (45.88)11 (3.02)SHS16 (4.4)3 (0.82)89CPM241 (55.53)SHS143 (32.95)98 (22.58)NCP47 (10.83)3 (0.64)90NCP226 (58.7)CPM136 (35.32)90 (23.38)SHS18 (4.68)5 (1.3)91CPM169 (35.73)NCP160 (33.83)9 (1.9)SHS140 (29.6)4 (0.85)92SHS332 (45.54)CPM216 (29.63)116 (15.91)NCP147 (20.16)34 (4.66)93CPM209 (43.63)NCP165 (34.45)44 (9.18)SHS99 (20.67)6 (1.25)94CPM264 (44.67)SHS175 (29.61)89 (15.06)NCP140 (23.69)12 (2.02)95CPM362 (55.1)NCP212 (32.27)150 (22.83)SHS60 (15.35)10 (2.54)96CPM210 (53.71)NCP111 (28.39)99 (25.32)SHS60 (15.35)10 (2.54)97CPM349 (72.26)NCP99 (20.5)250 (51.76)SHS34 (7.62)5 (1.12)98NCP241 (54.04)CPM166 (37.22)75 (16.82)SHS34 (7.62)5 (1.12)	84	NCP	412 (93.42)	CPM	13 (2.95)	399 (90.47)	IND (VKB)	6 (1.36)	10 (2.27)
87 CPM 570 (60.19) NCP 251 (26.5) 319 (33.69) SHS 101 (10.67) 25 (26.4) 88 CPM 178 (48.9) NCP 167 (45.88) 11 (3.02) SHS 16 (4.4) 3 (0.8) 89 CPM 241 (55.53) SHS 143 (32.95) 98 (22.58) NCP 47 (10.83) 3 (0.69) 90 NCP 226 (58.7) CPM 136 (35.32) 90 (23.38) SHS 18 (4.68) 5 (1.3) 91 CPM 169 (35.73) NCP 160 (33.83) 9 (1.9) SHS 140 (29.6) 4 (0.8) 92 SHS 332 (45.54) CPM 216 (29.63) 116 (15.91) NCP 147 (20.16) 34 (4.60) 93 CPM 209 (43.63) NCP 165 (34.45) 44 (9.18) SHS 99 (20.67) 6 (1.2) 94 CPM 264 (44.67) SHS 175 (29.61) 89 (15.06) NCP 140 (23.69) 12 (2.02) 95 CPM 362 (55.1) NCP 212 (32.27) 150 (22.83) SHS 67 (10.2) 16 (2.44) 96 <td>85</td> <td>NCP</td> <td>348 (71.17)</td> <td>CPM</td> <td>112 (22.9)</td> <td>236 (48.27)</td> <td>SHS</td> <td>18 (3.68)</td> <td>11 (2.25)</td>	85	NCP	348 (71.17)	CPM	112 (22.9)	236 (48.27)	SHS	18 (3.68)	11 (2.25)
88 CPM 178 (48.9) NCP 167 (45.88) 11 (3.02) SHS 16 (4.4) 3 (0.82 89 CPM 241 (55.53) SHS 143 (32.95) 98 (22.58) NCP 47 (10.83) 3 (0.62 90 NCP 226 (58.7) CPM 136 (35.32) 90 (23.38) SHS 18 (4.68) 5 (1.3 91 CPM 169 (35.73) NCP 160 (33.83) 9 (1.9) SHS 140 (29.6) 4 (0.85 92 SHS 332 (45.54) CPM 216 (29.63) 116 (15.91) NCP 147 (20.16) 34 (4.66 93 CPM 209 (43.63) NCP 165 (34.45) 44 (9.18) SHS 99 (20.67) 6 (1.25 94 CPM 264 (44.67) SHS 175 (29.61) 89 (15.06) NCP 140 (23.69) 12 (2.02 95 CPM 362 (55.1) NCP 212 (32.27) 150 (22.83) SHS 60 (15.35) 10 (2.56 96 CPM 210 (53.71) NCP 111 (28.39) 99 (25.32) SHS 60 (15.35) 10 (2.56 97	86	СРМ	338 (52.24)	NCP	236 (36.48)	102 (15.76)	SHS	70 (10.82)	3 (0.46)
89 CPM 241 (55.53) SHS 143 (32.95) 98 (22.58) NCP 47 (10.83) 3 (0.69) 90 NCP 226 (58.7) CPM 136 (35.32) 90 (23.38) SHS 18 (4.68) 5 (1.33) 91 CPM 169 (35.73) NCP 160 (33.83) 9 (1.9) SHS 140 (29.6) 4 (0.88) 92 SHS 332 (45.54) CPM 216 (29.63) 116 (15.91) NCP 147 (20.16) 34 (4.66) 93 CPM 209 (43.63) NCP 165 (34.45) 44 (9.18) SHS 99 (20.67) 6 (1.29) 94 CPM 264 (44.67) SHS 175 (29.61) 89 (15.06) NCP 140 (23.69) 12 (2.02) 95 CPM 362 (55.1) NCP 212 (32.27) 150 (22.83) SHS 60 (15.35) 10 (2.56) 96 CPM 210 (53.71) NCP 111 (28.39) 99 (25.32) SHS 60 (15.35) 10 (2.56) 97 CPM 349 (72.26) NCP 99 (20.5) 250 (51.76) SHS 34 (7.62) 5 (1.12)	87	СРМ	570 (60.19)	NCP	251 (26.5)	319 (33.69)	SHS	101 (10.67)	25 (2.64)
90 NCP 226 (58.7) CPM 136 (35.32) 90 (23.38) SHS 18 (4.68) 5 (1.3) 91 CPM 169 (35.73) NCP 160 (33.83) 9 (1.9) SHS 140 (29.6) 4 (0.8) 92 SHS 332 (45.54) CPM 216 (29.63) 116 (15.91) NCP 147 (20.16) 34 (4.60) 93 CPM 209 (43.63) NCP 165 (34.45) 44 (9.18) SHS 99 (20.67) 6 (1.2) 94 CPM 264 (44.67) SHS 175 (29.61) 89 (15.06) NCP 140 (23.69) 12 (2.02) 95 CPM 362 (55.1) NCP 212 (32.27) 150 (22.83) SHS 67 (10.2) 16 (2.44) 96 CPM 210 (53.71) NCP 111 (28.39) 99 (25.32) SHS 60 (15.35) 10 (2.56) 97 CPM 349 (72.26) NCP 99 (20.5) 250 (51.76) SHS 23 (4.76) 12 (2.48) 98 NCP 241 (54.04) CPM	88	СРМ	178 (48.9)	NCP	167 (45.88)	11 (3.02)	SHS	16 (4.4)	3 (0.82)
91 CPM 169 (35.73) NCP 160 (33.83) 9 (1.9) SHS 140 (29.6) 4 (0.85) 92 SHS 332 (45.54) CPM 216 (29.63) 116 (15.91) NCP 147 (20.16) 34 (4.66) 93 CPM 209 (43.63) NCP 165 (34.45) 44 (9.18) SHS 99 (20.67) 6 (1.25) 94 CPM 264 (44.67) SHS 175 (29.61) 89 (15.06) NCP 140 (23.69) 12 (2.02) 95 CPM 362 (55.1) NCP 212 (32.27) 150 (22.83) SHS 67 (10.2) 166 (24.44) 96 CPM 210 (53.71) NCP 111 (28.39) 99 (25.32) SHS 60 (15.35) 10 (2.54) 97 CPM 349 (72.26) NCP 99 (20.5) 250 (51.76) SHS 23 (4.76) 12 (2.48) 98 NCP 241 (54.04) CPM 166 (37.22) 75 (16.82) SHS 34 (7.62) 5 (1.12)	89	СРМ	241 (55.53)	SHS	143 (32.95)	98 (22.58)	NCP	47 (10.83)	3 (0.69)
92 SHS 332 (45.54) CPM 216 (29.63) 116 (15.91) NCP 147 (20.16) 34 (4.66) 93 CPM 209 (43.63) NCP 165 (34.45) 44 (9.18) SHS 99 (20.67) 6 (1.25) 94 CPM 264 (44.67) SHS 175 (29.61) 89 (15.06) NCP 140 (23.69) 12 (2.03) 95 CPM 362 (55.1) NCP 212 (32.27) 150 (22.83) SHS 67 (10.2) 16 (2.44) 96 CPM 210 (53.71) NCP 111 (28.39) 99 (25.32) SHS 60 (15.35) 10 (2.56) 97 CPM 349 (72.26) NCP 99 (20.5) 250 (51.76) SHS 23 (4.76) 12 (2.48) 98 NCP 241 (54.04) CPM 166 (37.22) 75 (16.82) SHS 34 (7.62) 5 (1.12)	90	NCP	226 (58.7)	CPM	136 (35.32)	90 (23.38)	SHS	18 (4.68)	5 (1.3)
93 CPM 209 (43.63) NCP 165 (34.45) 44 (9.18) SHS 99 (20.67) 6 (1.25) 94 CPM 264 (44.67) SHS 175 (29.61) 89 (15.06) NCP 140 (23.69) 12 (2.05) 95 CPM 362 (55.1) NCP 212 (32.27) 150 (22.83) SHS 67 (10.2) 16 (2.44) 96 CPM 210 (53.71) NCP 111 (28.39) 99 (25.32) SHS 60 (15.35) 10 (2.56) 97 CPM 349 (72.26) NCP 99 (20.5) 250 (51.76) SHS 23 (4.76) 12 (2.48) 98 NCP 241 (54.04) CPM 166 (37.22) 75 (16.82) SHS 34 (7.62) 5 (1.12)	91	СРМ	169 (35.73)	NCP	160 (33.83)	9 (1.9)	SHS	140 (29.6)	4 (0.85)
94 CPM 264 (44.67) SHS 175 (29.61) 89 (15.06) NCP 140 (23.69) 12 (2.03) 95 CPM 362 (55.1) NCP 212 (32.27) 150 (22.83) SHS 67 (10.2) 16 (2.44) 96 CPM 210 (53.71) NCP 111 (28.39) 99 (25.32) SHS 60 (15.35) 10 (2.56) 97 CPM 349 (72.26) NCP 99 (20.5) 250 (51.76) SHS 23 (4.76) 12 (2.48) 98 NCP 241 (54.04) CPM 166 (37.22) 75 (16.82) SHS 34 (7.62) 5 (1.12)	92	SHS	332 (45.54)	CPM	216 (29.63)	116 (15.91)	NCP	147 (20.16)	34 (4.66)
95 CPM 362 (55.1) NCP 212 (32.27) 150 (22.83) SHS 67 (10.2) 16 (2.44) 96 CPM 210 (53.71) NCP 111 (28.39) 99 (25.32) SHS 60 (15.35) 10 (2.56) 97 CPM 349 (72.26) NCP 99 (20.5) 250 (51.76) SHS 23 (4.76) 12 (2.48) 98 NCP 241 (54.04) CPM 166 (37.22) 75 (16.82) SHS 34 (7.62) 5 (1.12)	93	СРМ	209 (43.63)	NCP	165 (34.45)	44 (9.18)	SHS	99 (20.67)	6 (1.25)
96 CPM 210 (53.71) NCP 111 (28.39) 99 (25.32) SHS 60 (15.35) 10 (2.56) 97 CPM 349 (72.26) NCP 99 (20.5) 250 (51.76) SHS 23 (4.76) 12 (2.48) 98 NCP 241 (54.04) CPM 166 (37.22) 75 (16.82) SHS 34 (7.62) 5 (1.12)	94	СРМ	264 (44.67)	SHS	175 (29.61)	89 (15.06)	NCP	140 (23.69)	12 (2.03)
97 CPM 349 (72.26) NCP 99 (20.5) 250 (51.76) SHS 23 (4.76) 12 (2.48) 98 NCP 241 (54.04) CPM 166 (37.22) 75 (16.82) SHS 34 (7.62) 5 (1.12)	95	СРМ	362 (55.1)	NCP	212 (32.27)	150 (22.83)	SHS	67 (10.2)	16 (2.44)
98 NCP 241 (54.04) CPM 166 (37.22) 75 (16.82) SHS 34 (7.62) 5 (1.12)	96	СРМ	210 (53.71)	NCP	111 (28.39)	99 (25.32)	SHS	60 (15.35)	10 (2.56)
	97	СРМ	349 (72.26)	NCP	99 (20.5)	250 (51.76)	SHS	23 (4.76)	12 (2.48)
99 CPM 611 (98.71) NCP 6 (0.97) 605 (97.74) SHS 2 (0.32) 0 (0.97)	98	NCP	241 (54.04)	CPM	166 (37.22)	75 (16.82)	SHS	34 (7.62)	5 (1.12)
	99	СРМ	611 (98.71)	NCP	6 (0.97)	605 (97.74)	SHS	2 (0.32)	0 (0)
100 CPM 641 (97.71) SHS 6 (0.91) 635 (96.8) NCP 5 (0.76) 4 (0.61)	100	СРМ	641 (97.71)	SHS	6 (0.91)	635 (96.8)	NCP	5 (0.76)	4 (0.61)
101 CPM 547 (92.09) NCP 29 (4.88) 518 (87.21) SHS 16 (2.69) 2 (0.34)	101	СРМ	547 (92.09)	NCP	29 (4.88)	518 (87.21)	SHS	16 (2.69)	2 (0.34)
102 CPM 392 (87.5) NCP 45 (10.04) 347 (77.46) SHS 6 (1.34) 5 (1.12)	102	СРМ	392 (87.5)	NCP	45 (10.04)	347 (77.46)	SHS	6 (1.34)	5 (1.12)
103 CPM 278 (48.35) NCP 276 (48) 2 (0.35) SHS 10 (1.74) 11 (1.91)	103	CPM	278 (48.35)	NCP	276 (48)	2 (0.35)	SHS	10 (1.74)	11 (1.91)
104 CPM 282 (61.17) NCP 156 (33.84) 126 (27.33) SHS 14 (3.04) 9 (1.95)	104	CPM	282 (61.17)	NCP	156 (33.84)	126 (27.33)	SHS	14 (3.04)	9 (1.95)
105 CPM 200 (50.63) NCP 174 (44.05) 26 (6.58) MNS 7 (1.77) 14 (3.54)	105	СРМ	200 (50.63)	NCP	174 (44.05)	26 (6.58)	MNS	7 (1.77)	14 (3.54)

Socio-Economic Amenities - Rural

Access to Education Facilities

	s (% of Popu	lation)					
Particulars	Available	Not Available		If Not Available (Distance of Nearest Facility)			
			Α	В	С		
Govt. Primary School	341 (100)	1 (0)	0 (0)	1 (0)	0 (0)		
Private Primary School	5 (10)	337 (90)	0 (0)	0 (0)	0 (0)		
Govt. Middle School	139 (62)	203 (38)	116 (24)	48 (7)	32 (5)		
Private Middle School	5 (10)	337 (90)	5 (1)	1 (0)	0 (0)		
Govt. Secondary School	55 (34)	287 (66)	111 (23)	80 (17)	62 (15)		
Private Secondary School	15 (13)	327 (87)	16 (4)	5 (2)	1 (1)		
Govt. Senior Secondary School	18 (18)	324 (82)	79 (18)	108 (28)	108 (27)		
Private Senior Secondary School	6 (4)	336 (96)	10 (2)	11 (4)	4 (2)		
Govt. Arts and Science Degree College	1 (5)	341 (95)	21 (6)	56 (16)	188 (47)		
Private Arts and Science Degree College	1 (5)	341 (95)	7 (2)	20 (9)	49 (15)		
Govt. Engineering College	0 (0)	342 (100)	1 (0)	4 (1)	215 (56)		
Private Engineering College	0 (0)	342 (100)	1 (0)	6 (2)	115 (41)		
Govt. Medicine College	0 (0)	342 (100)	0 (0)	0 (0)	276 (73)		
Private Medicine College	0 (0)	342 (100)	0 (0)	3 (2)	63 (25)		
Govt. Management Institute	0 (0)	342 (100)	0 (0)	0 (0)	276 (73)		
Private Management Institute	0 (0)	342 (100)	0 (0)	3 (2)	63 (25)		
Govt. Polytechnic	0 (0)	342 (100)	0 (0)	4 (2)	176 (52)		
Private Polytechnic	0 (0)	342 (100)	2 (1)	3 (1)	157 (45)		
Govt. Vocational Training School/ITI	3 (2)	339 (98)	19 (5)	45 (20)	272 (72)		
Private Vocational Training School/ITI	0 (0)	342 (100)	0 (0)	0 (0)	3 (2)		
Govt. Non Formal Training Centre	0 (0)	342 (100)	8 (2)	19 (11)	302 (81)		
Private Non Formal Training Centre	0 (0)	342 (100)	0 (0)	2 (2)	11 (4)		
Govt. School For Disabled	0 (0)	342 (100)	0 (0)	2 (0)	331 (95)		
Private School For Disabled	0 (0)	342 (100)	0 (0)	0 (0)	9 (4)		
Government Others	0 (0)	342 (100)	0 (0)	0 (0)	0 (0)		
Private Others	11 (2)	331 (98)	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.





DISCLAIMER

The Terms of Use and Disclaimer of Datanet India Private Limited (hereinafter referred to as "Datanet") for use of this analysis report of **Kalwan Assembly Constituency (Kalwan Vidhan Sabha)** :-

- 1. **Assembly Factbook**[™] is a Registered Trade Mark owned by Datanet.
- 2. All the maps are sketched and graphical representation only and have not been drawn to the scale and also not to represent the actual geographical area or boundary of the unit.
- 3. The data for the aforesaid analysis is based on authentic sources and has been culled from the various publications of Census, CSO and NSSO for district and block level data, various central and state government departments, Central & State Elections Commissions and the concerned Returning Officers' releases, Electoral Rolls, Election results and allied publications, internal assessment, surveys, estimates and analysis. Therefore, certain adjustment of data at micro level may have been done to arrive closer to the macro data.
- 4. Data have been provided on an "As Is" and "As AVAILABLE" basis
- 5. The colours shown in the maps or diagram and charts of a particular party, alliance or AC are indicative and do not represent them.
- 6. This publication which includes maps, sheets, graphs and data would be the property under copyright of Datanet only. The user may use these for its internal study, analysis and research purposes. It's public display, re-selling or any commercial uses by the user are not allowed.
- 7. Datanet has taken due care and caution in compilation and processing of data and allied information, but does not guarantee the accuracy, adequacy or completeness of any information/analysis and will be not responsible for any errors or omissions or for the results obtained from the use of such information/analysis.
- 8. All the contents for the publication have been culled from various authentic sources and Datanet reasonably believes such sources to be reliable, but does not make any representations, express or implied as to the accuracy or fitness of use of such information. The information or contents of the information/analysis do not constitute advice and should not be relied upon in making (or refraining from making) any decision. Any reliance placed upon the information provided by Datanet is the sole responsibility and strictly at the user's risk.
- 9. In no event will Datanet be liable for any damages (including, without limitation, damages for loss of business projects, or loss of profits) arising in contract, tort or otherwise from the use of or inability to use any of its contents, or from any action taken (or refrained from being taken) as a result of using the analysis or any of its contents. Datanet its directors, owners, editors, officials, employees, distributor and agents or any associate will not be liable for any errors in the information contained or any consequences arising from the use of the contents of the provided information/analysis.
- 10. If any provision of these terms and conditions is held invalid or illegal or unenforceable for any reason by any court of competent jurisdiction, such provision shall be severed and the remainder of provisions of the terms and conditions shall continue in full force and effect as if the Term of Use had been executed with the invalid, illegal or unenforceable provision eliminated.
- 11. If there are any discrepancies in the information provided, please bring it to attention of Datanet for suitable rectification measures.

Buy Online This Complete Book At

Datanet India eBooks Store

www.indiastatpublications.com

or go directly at

http://www.indiastatpublications.com/ Assembly_factbook/Maharashtra/Dindori/ Kalwan

indiastatelections

