

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

**Tamar Assembly Constituency** 



Key Electoral Data of Tamar Assembly Constituency (Vidhan Sabha)



# Jharkhand **Assembly Factbook**™

**Tamar Assembly Constituency** 



Tamar 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/JH-58-0125

**ISBN**: 978-93-5313-025-1

First Edition: January, 2018

Eighth Updated Edition: January, 2025

Price: Rs. 11500/-

US\$ 310

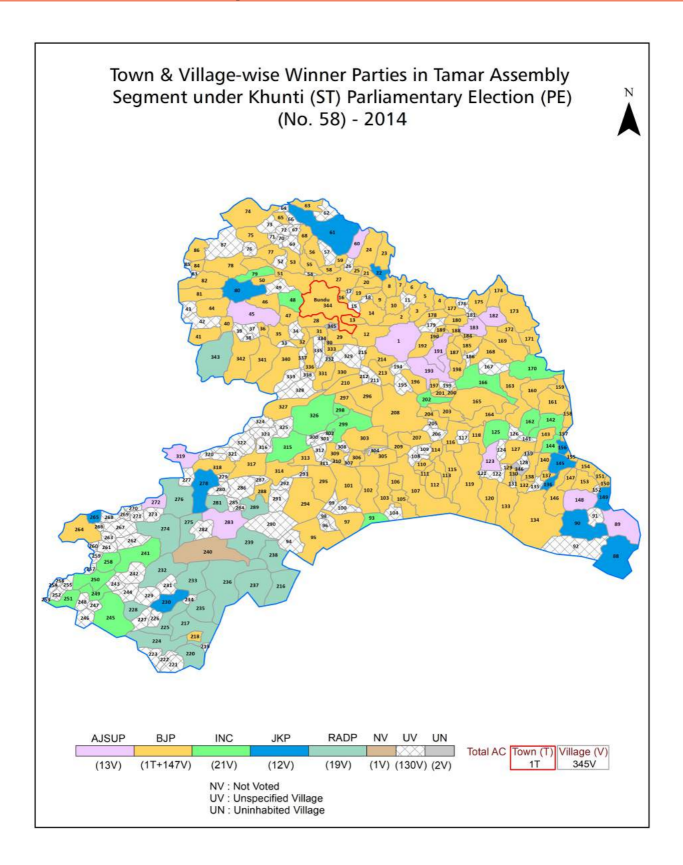
### © Datanet India Pvt. Ltd.

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. 214 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			
2	Location and Political Maps  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, 2009-PE and 2009-AE	3-11			
3	Administrative Setup (2011)  District   Sub-district   Towns   Villages   Inhabited Villages   Uninhabited Villages   Village Panchayat   Intermediate Panchayat	12-29			
4	<b>Demographics (2011)</b> Population   Households   Rural/Urban Population   Towns and Villages by Population Size   Sex Ratio (Total & 0-6 Years)   Religious Population   Social Population   Literacy Rate	30-31			
5	Electoral Features  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	32-37			
6	Historical Summary Election Results  Vote Share of Major Parties   Winning Margin (Number & Percentage)   Polarity of Parties   Summary Result of Assembly Segment of Parliamentary Elections 2024, 2019, 2014, 2009 and 2004   Summary Result of Assembly Elections 2024, 2019, 2014, 2009 and 2005	38-49			
7	Polling Station Level Election Results  Name and Number of Polling Station 2024-PE, 2024-AE, 2019-PE, 2019-AE, 2014-PE, 2009-PE and 2009-AE   Polling Station-wise Electors, Voters & Voters Turnout 2024-PE, 2024-AE, 2019-PE, 2019-AE, 2014-PE, 2009-PE and 2009-AE   Polling Station wise Elections Results 2024-PE, 2024-AE, 2019-PE, 2019-AE, 2014-PE, 2009-PE and 2009-AE	50-191			
8	Share of Assembly Constituency Share of Assembly Constituency - (Vidhan sabha) in State, District and Parliamentary Constituency - (Lok sabha)	192			
9	Socio-Economic Amenities (2011)  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	210-212			
11	Disclaimer	214			

# **Location & Political Map**



# **Administrative Setup**

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

Village Name	Village Panchayat Name	Intermediate Panchayat Name
Achudih	Amlashha	Tamar I
Agra	Amlama	Tamar I
Alna	Kanchi	Bundu
Amhesa	Amihes	Tamar I
Amjora	Tunju	Bundu
Anredih	Tunju	Bundu
Arahanga	Arahanga	Tamar I
Arki Alias Erki	Erki	Erki (Tamar II)
Arradih	Edalhatu	Bundu
Babaikundi	Amlambah	Tamar I
Baburamdih	Malhan Vuyadih	Tamar I
Badani	Todang	Erki (Tamar II)
Badla	Dimbujarda	Tamar I
Bagaldih	Randgon	Tamar I
Baghadih	Reladih	Bundu
Baghai	Lungtu	Tamar I
Bagri	Tintila	Erki (Tamar II)
Bahadih	Reladih	Bundu
Balamda	Sindri	Erki (Tamar II)
Banaburu	Adalhatu	Bundu
Bandu	Sindri	Erki (Tamar II)
Bandugara	Todang	Erki (Tamar II)
Banki	Mankidih	Tamar I
Banribera	Purnanagar	Erki (Tamar II)
Baredih	Tunju	Bundu
Baredih	Ulilohar	Tamar I
Barigara	Sargeya	Erki (Tamar II)
Barinijkel	Barinijkel]	Erki (Tamar II)
Barkolma	Humta	Bundu

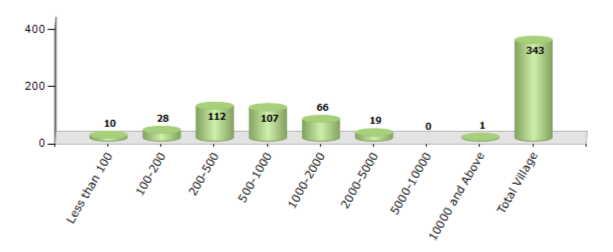


# **Demographics**

# 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
10	28	112	107	66	19	0	1	343

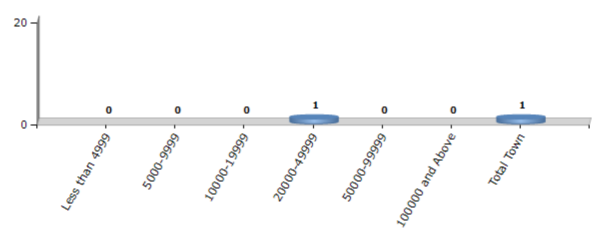
Number of Villages by Population Size - 2011



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

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

Number of Towns by Population Size - 2011

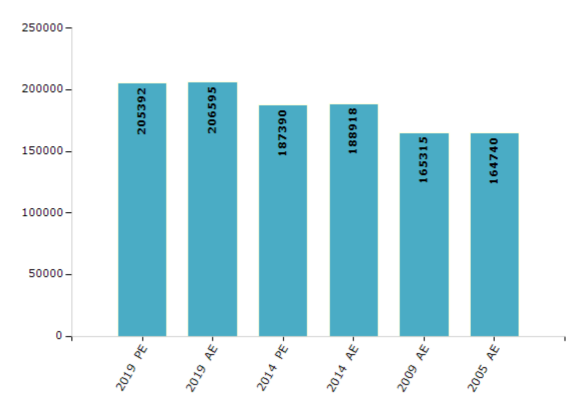


# **Electoral Features**

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

Year	Male	Female	Others	Total	Year	Male	Female	Others	Total
2019 PE	103875	101517	0	205392	2009 PE	-	-	-	-
2019 AE	104133	102462	0	206595	2009 AE	84822	80493	-	165315
2014 PE	96144	91246	0	187390	2005 AE	85409	79331	-	164740
2014 AE	96706	92212	0	188918	2004 PE	-	-	-	-

### Number of Electors



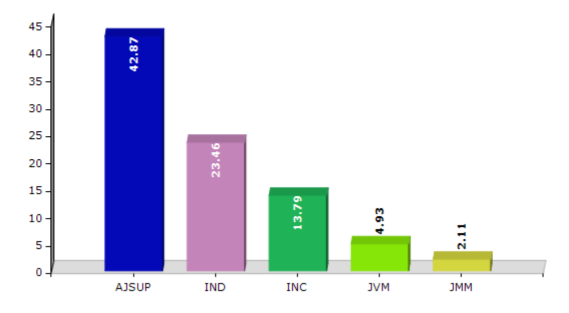
Note: AE: Assembly Election, PE: Assembly Segment of Parliamentary Election

# **Historical Summary Election Results**

# **Summary Result of Assembly Election - 2014**

Candidate Name	Party	Votes	Votes %
Vikash Kumar Munda	AJSUP	57428	42.87
Gopal Krishna Patar	IND	31422	23.46
Prakash Chandra Oraon	INC	18479	13.79
Mahadev Ravinath Pahan	JVM	6605	4.93
Salomi Tuti	ММС	2821	2.11
Mangal Singh Munda	IND	2398	1.79
Lakhimani Devi	CPI(ML)(L)	2228	1.66
Shishir Kumar Singh Munda	IND	2020	1.51
Shambhu Nath Munda	BSP	1984	1.48
Kalicharan Munda	JKP	1467	1.1
Asrita Tuti	АКВЈНР	1272	0.95
Dhananjay Singh Munda	SP	973	0.73
Ghasiya Oraon	DESP	826	0.62
	NOTA	4034	3.01

### Votes Percentage of Top Parties - 2014



# **Polling Station Level Election Results**

# 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	Govt. Primary School Ulida	22	Govt. Upg. High School, Banaburu
2	Govt. Upg. Middle School Gavdeya	23	Govt. Upg. Middle School, Reda
3	Govt. Primary School Ghaghrabeda	24	Govt. Upg Middle School, Korda
4	Govt. Middle School, Nawadih (North Part)	25	Govt. Middle School, Edalhatu (Right Part)
5	Govt. Middle School, Nawadih (South Part)	26	Govt. Middle School, Edalhatu (Left Part)
6	Upg. Middle School, Badkolma	27	Govt. Middle School, Litingdih
7	Govt. Primary School, Jamgami	28	Govt. Upg. Middle School, Arradih
8	Govt. Primary School, Maisudhih (Old Building)	29	Govt. Primary School, Khudimdukam
9	Govt. Primary School , Taimara	30	Govt. Nav Primary School, Tilaimarcha
10	Govt. Upg Middle School, Husirhatu	31	Govt. Primary School, Chitodih
11	Govt. Middle School, Dami	32	Govt. Primary School, Jadeya
12	Govt. Upg. Middle School, Kolenghatu	33	Govt. Middle School, Humta
13	Govt. Upg. Middle School, Hanjed	34	Govt. Primary School, Baruhatu
14	Govt. Primary School, Labga	35	Resi. S.T. Middle School, Amanburu
15	Govt. Primary School, Churgi (East Part)	36	Govt. Upg. Middle School, Gitildih
16	Govt. Primary School, Churgi (West Part)	37	Govt. Middle School, Reladih (North Part)
17	Govt. Upg. Middle School, Daruhatu	38	Govt. Middle School, Reladih (South Part)
18	Govt. Middle School, Baruhatu (North Part)	39	Govt. Upg. Middle School, Madhukama
19	Govt. Middle School, Baruhatu (South Part)	40	Govt. Upg Primary School, Patratoli Tau
20	Govt. Upg. Middle School, Tirildih	41	Govt. Upg. Middle School, Tau (East Part)
21	Govt. Upg. Middle School, Tilaipidi	42	Govt. Upg Middle School, Tau (West Part)



# **Polling Station Level Election Results**

Polling Station-wise Votes Secured by Overall Top Five Parties in Tamar Assembly in Assembly Election (AE) under Khunti Parliamentary Constituency in Jharkhand (2019)

36         386         28         20         42         8         3         63         530           37         213         170         26         52         17         8         56         542           38         203         128         35         51         6         1         58         482           39         211         87         25         16         4         1         21         365           40         241         69         94         40         6         3         39         492           41         244         699         60         59         9         2         30         603           42         76         169         53         72         10         4         21         405           43         283         156         168         84         16         7         103         817           44         126         26         109         67         3         4         29         364           45         179         214         55         87         4         4         96         639           46         16	Number of Polling Station	Winner - Vikas Kumar Munda (JMM)	Runner-up - Ram Durlav Singh Munda (AJSUP)	3rd - Reeta Devi (BJP)	4th - Gopal Krishna Patar (NCP)	5th - Prem Shankar Shahi Munda (JVM)	NOTA	Other	Total Votes Secured
38         203         128         35         51         6         1         58         482           39         211         87         25         16         4         1         21         365           40         241         69         94         40         6         3         39         492           41         244         199         60         59         9         2         30         603           42         76         169         53         72         10         4         21         405           43         283         156         168         84         16         7         103         817           44         126         26         109         67         3         4         29         364           45         179         214         55         87         4         4         96         639           46         163         202         34         1         4         0         23         427           47         234         183         9         14         1         1         29         471           47         234<	36	366	28	20	42	8	3	63	530
39         211         87         25         16         4         1         21         365           40         241         69         94         40         6         3         39         492           41         244         199         60         59         9         2         30         603           42         76         169         53         72         10         4         21         405           43         283         156         168         84         16         7         103         817           44         126         26         109         67         3         4         29         364           45         179         214         55         87         4         4         96         639           46         163         202         34         1         4         0         23         427           47         234         183         9         14         1         1         29         471           48         136         174         27         56         6         6         38         433           49         209<	37	213	170	26	52	17	8	56	542
40       241       69       94       40       6       3       39       492         41       244       199       60       59       9       2       30       603         42       76       169       53       72       10       4       21       405         43       283       156       168       84       16       7       103       817         44       126       26       109       67       3       4       29       364         45       179       214       55       87       4       4       96       639         46       163       202       34       1       4       0       23       427         47       234       183       9       14       1       1       29       471         48       136       174       27       56       6       6       38       443         49       209       47       47       50       8       6       75       442         50       88       170       19       14       4       2       14       311         51       <	38	203	128	35	51	6	1	58	482
41       244       199       60       59       9       2       30       603         42       76       169       53       72       10       4       21       405         43       283       156       168       84       16       7       103       817         44       126       26       109       67       3       4       29       364         45       179       214       55       87       4       4       96       639         46       163       202       34       1       4       0       23       427         47       234       183       9       14       1       1       29       471         48       136       174       27       56       6       6       68       84       433         49       209       47       47       50       8       6       75       442         50       88       170       19       14       4       2       14       311         51       200       201       27       8       12       2       38       488	39	211	87	25	16	4	1	21	365
42       76       169       53       72       10       4       21       405         43       283       156       168       84       16       7       103       817         44       126       26       109       67       3       4       29       364         45       179       214       55       87       4       4       96       639         46       163       202       34       1       4       0       23       427         47       234       183       9       14       1       1       29       471         48       136       174       27       56       6       6       38       443         49       209       47       47       50       8       6       75       442         50       88       170       19       14       4       2       14       311         51       200       201       27       8       12       2       38       488         52       149       219       42       51       23       1       30       515         53	40	241	69	94	40	6	3	39	492
43       283       156       168       84       16       7       103       817         44       126       26       109       67       3       4       29       364         45       179       214       55       87       4       4       96       639         46       163       202       34       1       4       0       23       427         47       224       183       9       14       1       1       29       471         48       136       174       27       56       6       6       38       443         49       209       47       47       50       8       6       75       442         50       88       170       19       14       4       2       14       311         51       200       201       27       8       12       2       38       488         52       149       219       42       51       23       1       30       515         53       73       171       18       30       3       0       21       316         54	41	244	199	60	59	9	2	30	603
44       126       26       109       67       3       4       29       364         45       179       214       55       87       4       4       96       639         46       163       202       34       1       4       0       23       427         47       234       183       9       14       1       1       29       471         48       136       174       27       56       6       6       38       443         49       209       47       47       50       8       6       75       442         50       88       170       19       14       4       2       14       311         51       200       201       27       8       12       2       38       488         52       149       219       42       51       23       1       30       515         53       73       171       18       30       3       0       21       316         54       89       218       16       54       5       1       48       431         55	42	76	169	53	72	10	4	21	405
45       179       214       55       87       4       4       96       639         46       163       202       34       1       4       0       23       427         47       234       183       9       14       1       1       29       471         48       136       174       27       56       6       6       38       443         49       209       47       47       50       8       6       75       442         50       88       170       19       14       4       2       14       311         51       200       201       27       8       12       2       38       488         52       149       219       42       51       23       1       30       515         53       73       171       18       30       3       0       21       316         54       89       218       16       54       5       1       48       431         55       112       333       32       18       4       0       25       536         57	43	283	156	168	84	16	7	103	817
46       163       202       34       1       4       0       23       427         47       234       183       9       14       1       1       29       471         48       136       174       27       56       6       6       38       443         49       209       47       47       50       8       6       75       442         50       88       170       19       14       4       2       14       311         51       200       201       27       8       12       2       38       488         52       149       219       42       51       23       1       30       515         53       73       171       18       30       3       0       21       316         54       89       218       16       54       5       1       48       431         55       112       339       32       18       4       0       25       530         56       313       110       64       8       11       5       57       568         57	44	126	26	109	67	3	4	29	364
47       234       183       9       14       1       1       29       471         48       136       174       27       56       6       6       38       443         49       209       47       47       50       8       6       75       442         50       88       170       19       14       4       2       14       311         51       200       201       27       8       12       2       38       488         52       149       219       42       51       23       1       30       515         53       73       171       18       30       3       0       21       316         54       89       218       16       54       5       1       48       431         55       112       339       32       18       4       0       25       530         56       313       110       64       8       11       5       57       568         57       318       97       72       32       10       5       39       573         58 <td< td=""><td>45</td><td>179</td><td>214</td><td>55</td><td>87</td><td>4</td><td>4</td><td>96</td><td>639</td></td<>	45	179	214	55	87	4	4	96	639
48       136       174       27       56       6       6       38       443         49       209       47       47       50       8       6       75       442         50       88       170       19       14       4       2       14       311         51       200       201       27       8       12       2       38       488         52       149       219       42       51       23       1       30       515         53       73       171       18       30       3       0       21       316         54       89       218       16       54       5       1       48       431         55       112       339       32       18       4       0       25       536         56       313       110       64       8       11       5       57       568         57       318       97       72       32       10       5       39       573         58       273       30       15       7       9       0       57       391         59	46	163	202	34	1	4	0	23	427
49       209       47       47       50       8       6       75       442         50       88       170       19       14       4       2       14       311         51       200       201       27       8       12       2       38       488         52       149       219       42       51       23       1       30       515         53       73       171       18       30       3       0       21       316         54       89       218       16       54       5       1       48       431         55       112       339       32       18       4       0       25       530         56       313       110       64       8       11       5       57       568         57       318       97       72       32       10       5       39       573         58       273       30       15       7       9       0       57       391         59       27       62       99       79       6       0       63       336         60       16	47	234	183	9	14	1	1	29	471
50       88       170       19       14       4       2       14       311         51       200       201       27       8       12       2       38       488         52       149       219       42       51       23       1       30       515         53       73       171       18       30       3       0       21       316         54       89       218       16       54       5       1       48       431         55       112       339       32       18       4       0       25       530         56       313       110       64       8       11       5       57       568         57       318       97       72       32       10       5       39       573         58       273       30       15       7       9       0       57       391         59       27       62       99       79       6       0       63       336         60       165       39       135       48       11       1       56       455         61	48	136	174	27	56	6	6	38	443
51         200         201         27         8         12         2         38         488           52         149         219         42         51         23         1         30         515           53         73         171         18         30         3         0         21         316           54         89         218         16         54         5         1         48         431           55         112         339         32         18         4         0         25         530           56         313         110         64         8         11         5         57         568           57         318         97         72         32         10         5         39         573           58         273         30         15         7         9         0         57         391           59         27         62         99         79         6         0         63         336           61         223         66         89         86         51         12         69         596           62         163 <td>49</td> <td>209</td> <td>47</td> <td>47</td> <td>50</td> <td>8</td> <td>6</td> <td>75</td> <td>442</td>	49	209	47	47	50	8	6	75	442
52       149       219       42       51       23       1       30       515         53       73       171       18       30       3       0       21       316         54       89       218       16       54       5       1       48       431         55       112       339       32       18       4       0       25       530         56       313       110       64       8       11       5       57       568         57       318       97       72       32       10       5       39       573         58       273       30       15       7       9       0       57       391         59       27       62       99       79       6       0       63       336         60       165       39       135       48       11       1       56       455         61       223       66       89       86       51       12       69       596         62       163       51       102       38       17       4       66       441         63       <	50	88	170	19	14	4	2	14	311
53         73         171         18         30         3         0         21         316           54         89         218         16         54         5         1         48         431           55         112         339         32         18         4         0         25         530           56         313         110         64         8         11         5         57         568           57         318         97         72         32         10         5         39         573           58         273         30         15         7         9         0         57         391           59         27         62         99         79         6         0         63         336           60         165         39         135         48         11         1         56         455           61         223         66         89         86         51         12         69         596           62         163         51         102         38         17         4         66         441           63         395 <td>51</td> <td>200</td> <td>201</td> <td>27</td> <td>8</td> <td>12</td> <td>2</td> <td>38</td> <td>488</td>	51	200	201	27	8	12	2	38	488
54       89       218       16       54       5       1       48       431         55       112       339       32       18       4       0       25       530         56       313       110       64       8       11       5       57       568         57       318       97       72       32       10       5       39       573         58       273       30       15       7       9       0       57       391         59       27       62       99       79       6       0       63       336         60       165       39       135       48       11       1       56       455         61       223       66       89       86       51       12       69       596         62       163       51       102       38       17       4       66       441         63       395       212       28       58       12       1       118       824         64       167       324       112       75       16       4       110       808         65	52	149	219	42	51	23	1	30	515
55         112         339         32         18         4         0         25         530           56         313         110         64         8         11         5         57         568           57         318         97         72         32         10         5         39         573           58         273         30         15         7         9         0         57         391           59         27         62         99         79         6         0         63         336           60         165         39         135         48         11         1         56         455           61         223         66         89         86         51         12         69         596           62         163         51         102         38         17         4         66         441           63         395         212         28         58         12         1         118         824           64         167         324         112         75         16         4         110         808           65 <td< td=""><td>53</td><td>73</td><td>171</td><td>18</td><td>30</td><td>3</td><td>0</td><td>21</td><td>316</td></td<>	53	73	171	18	30	3	0	21	316
56       313       110       64       8       11       5       57       568         57       318       97       72       32       10       5       39       573         58       273       30       15       7       9       0       57       391         59       27       62       99       79       6       0       63       336         60       165       39       135       48       11       1       56       455         61       223       66       89       86       51       12       69       596         62       163       51       102       38       17       4       66       441         63       395       212       28       58       12       1       118       824         64       167       324       112       75       16       4       110       808         65       88       33       38       27       3       2       39       230         66       258       66       39       42       4       3       54       466         67	54	89	218	16	54	5	1	48	431
57       318       97       72       32       10       5       39       573         58       273       30       15       7       9       0       57       391         59       27       62       99       79       6       0       63       336         60       165       39       135       48       11       1       56       455         61       223       66       89       86       51       12       69       596         62       163       51       102       38       17       4       66       441         63       395       212       28       58       12       1       118       824         64       167       324       112       75       16       4       110       808         65       88       33       38       27       3       2       39       230         66       258       66       39       42       4       3       54       466         67       235       43       17       27       4       6       64       396         68	55	112	339	32	18	4	0	25	530
58       273       30       15       7       9       0       57       391         59       27       62       99       79       6       0       63       336         60       165       39       135       48       11       1       56       455         61       223       66       89       86       51       12       69       596         62       163       51       102       38       17       4       66       441         63       395       212       28       58       12       1       118       824         64       167       324       112       75       16       4       110       808         65       88       33       38       27       3       2       39       230         66       258       66       39       42       4       3       54       466         67       235       43       17       27       4       6       64       396         68       196       258       73       62       25       9       108       731         69	56	313	110	64	8	11	5	57	568
59       27       62       99       79       6       0       63       336         60       165       39       135       48       11       1       56       455         61       223       66       89       86       51       12       69       596         62       163       51       102       38       17       4       66       441         63       395       212       28       58       12       1       118       824         64       167       324       112       75       16       4       110       808         65       88       33       38       27       3       2       39       230         66       258       66       39       42       4       3       54       466         67       235       43       17       27       4       6       64       396         68       196       258       73       62       25       9       108       731         69       120       60       93       124       8       8       26       439	57	318	97	72	32	10	5	39	573
60       165       39       135       48       11       1       56       455         61       223       66       89       86       51       12       69       596         62       163       51       102       38       17       4       66       441         63       395       212       28       58       12       1       118       824         64       167       324       112       75       16       4       110       808         65       88       33       38       27       3       2       39       230         66       258       66       39       42       4       3       54       466         67       235       43       17       27       4       6       64       396         68       196       258       73       62       25       9       108       731         69       120       60       93       124       8       8       26       439	58	273	30	15	7	9	0	57	391
61       223       66       89       86       51       12       69       596         62       163       51       102       38       17       4       66       441         63       395       212       28       58       12       1       118       824         64       167       324       112       75       16       4       110       808         65       88       33       38       27       3       2       39       230         66       258       66       39       42       4       3       54       466         67       235       43       17       27       4       6       64       396         68       196       258       73       62       25       9       108       731         69       120       60       93       124       8       8       26       439	59	27	62	99	79	6	0	63	336
62       163       51       102       38       17       4       66       441         63       395       212       28       58       12       1       118       824         64       167       324       112       75       16       4       110       808         65       88       33       38       27       3       2       39       230         66       258       66       39       42       4       3       54       466         67       235       43       17       27       4       6       64       396         68       196       258       73       62       25       9       108       731         69       120       60       93       124       8       8       26       439	60	165	39	135	48	11	1	56	455
63       395       212       28       58       12       1       118       824         64       167       324       112       75       16       4       110       808         65       88       33       38       27       3       2       39       230         66       258       66       39       42       4       3       54       466         67       235       43       17       27       4       6       64       396         68       196       258       73       62       25       9       108       731         69       120       60       93       124       8       8       26       439	61	223	66	89	86	51	12	69	596
64       167       324       112       75       16       4       110       808         65       88       33       38       27       3       2       39       230         66       258       66       39       42       4       3       54       466         67       235       43       17       27       4       6       64       396         68       196       258       73       62       25       9       108       731         69       120       60       93       124       8       8       26       439	62	163	51	102	38	17	4	66	441
65     88     33     38     27     3     2     39     230       66     258     66     39     42     4     3     54     466       67     235     43     17     27     4     6     64     396       68     196     258     73     62     25     9     108     731       69     120     60     93     124     8     8     26     439	63	395	212	28	58	12	1	118	824
66     258     66     39     42     4     3     54     466       67     235     43     17     27     4     6     64     396       68     196     258     73     62     25     9     108     731       69     120     60     93     124     8     8     26     439	64	167	324	112	75	16	4	110	808
67     235     43     17     27     4     6     64     396       68     196     258     73     62     25     9     108     731       69     120     60     93     124     8     8     26     439	65	88	33	38	27	3	2	39	230
68     196     258     73     62     25     9     108     731       69     120     60     93     124     8     8     26     439	66	258	66	39	42	4	3	54	466
69 120 60 93 124 8 8 26 439	67	235	43	17	27	4	6	64	396
	68	196	258	73	62	25	9	108	731
70 120 55 218 65 7 2 14 481	69	120	60	93	124	8	8	26	439
	70	120	55	218	65	7	2	14	481



# **Polling Station Level Election Results**

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

Polling Station Number	Winner Party	Winner Votes (%)	Runner- up Party	Runner- up Votes (%)	Winning Margin Votes (%)	Third Party	Third Party Votes (%)	Other Votes (%)
71	ВЈР	233 (31.03)	JMM	194 (25.83)	39 (5.2)	NCP	156 (20.77)	168 (22.37)
72	JMM	122 (36.53)	ВЈР	99 (29.64)	23 (6.89)	AJSUP	65 (19.46)	48 (14.37)
73	JMM	113 (32.47)	ВЈР	88 (25.29)	25 (7.18)	AJSUP	82 (23.56)	65 (18.68)
74	JMM	143 (32.95)	ВЈР	122 (28.11)	21 (4.84)	AJSUP	75 (17.28)	94 (21.66)
75	JMM	115 (38.46)	ВЈР	79 (26.42)	36 (12.04)	AJSUP	58 (19.4)	47 (15.72)
76	JMM	178 (45.06)	NCP	69 (17.47)	109 (27.59)	AJSUP	62 (15.7)	86 (21.77)
77	JMM	152 (43.68)	ВЈР	115 (33.05)	37 (10.63)	AJSUP	46 (13.22)	35 (10.06)
78	JMM	161 (37.62)	ВЈР	118 (27.57)	43 (10.05)	NCP	67 (15.65)	82 (19.16)
79	JMM	284 (44.58)	ВЈР	96 (15.07)	188 (29.51)	NCP	94 (14.76)	163 (25.59)
80	JMM	153 (33.05)	ВЈР	142 (30.67)	11 (2.38)	NCP	71 (15.33)	97 (20.95)
81	ВЈР	145 (32.73)	JMM	118 (26.64)	27 (6.09)	NCP	74 (16.7)	106 (23.93)
82	JMM	100 (30.3)	ВЈР	98 (29.7)	2 (0.6)	NCP	51 (15.45)	81 (24.55)
83	JMM	273 (62.47)	ВЈР	65 (14.87)	208 (47.6)	AJSUP	31 (7.09)	68 (15.56)
84	ВЈР	126 (34.15)	JMM	115 (31.17)	11 (2.98)	NCP	65 (17.62)	63 (17.07)
85	JMM	272 (35.98)	ВЈР	165 (21.83)	107 (14.15)	AJSUP	122 (16.14)	197 (26.06)
86	ВЈР	218 (35.45)	JMM	157 (25.53)	61 (9.92)	NCP	87 (14.15)	153 (24.88)
87	JMM	204 (32.43)	AJSUP	158 (25.12)	46 (7.31)	ВЈР	135 (21.46)	132 (20.99)
88	JMM	178 (42.89)	NCP	132 (31.81)	46 (11.08)	ВЈР	32 (7.71)	73 (17.59)
89	JMM	235 (39.3)	BJP	180 (30.1)	55 (9.2)	AJSUP	88 (14.72)	95 (15.89)
90	JMM	214 (40.92)	ВЈР	107 (20.46)	107 (20.46)	AJSUP	62 (11.85)	140 (26.77)
91	JKP	236 (39.53)	JMM	146 (24.46)	90 (15.07)	JVM	52 (8.71)	163 (27.3)
92	JMM	225 (52.57)	AJSUP	36 (8.41)	189 (44.16)	ВЈР	33 (7.71)	134 (31.31)
93	JMM	596 (76.21)	NCP	48 (6.14)	548 (70.07)	JVM	19 (2.43)	119 (15.22)
94	JMM	227 (40.61)	NCP	121 (21.65)	106 (18.96)	ВЈР	38 (6.8)	173 (30.95)
95	JMM	294 (69.34)	AJSUP	25 (5.9)	269 (63.44)	ВЈР	22 (5.19)	83 (19.58)
96	JMM	333 (45)	AJSUP	146 (19.73)	187 (25.27)	ВЈР	73 (9.86)	188 (25.41)
97	JMM	376 (55.79)	NCP	73 (10.83)	303 (44.96)	ВЈР	36 (5.34)	189 (28.04)
98	ВЈР	152 (27.64)	JMM	141 (25.64)	11 (2)	AJSUP	81 (14.73)	176 (32)
99	JMM	178 (34.3)	AJSUP	98 (18.88)	80 (15.42)	ВЈР	76 (14.64)	167 (32.18)
100	JMM	123 (28.28)	AJSUP	98 (22.53)	25 (5.75)	ВЈР	55 (12.64)	159 (36.55)
101	JMM	187 (49.47)	ВЈР	128 (33.86)	59 (15.61)	JD(U)	8 (2.12)	55 (14.55)
102	JMM	141 (45.93)	NCP	67 (21.82)	74 (24.11)	ВЈР	59 (19.22)	40 (13.03)
103	JMM	140 (34.4)	ВЈР	104 (25.55)	36 (8.85)	NCP	51 (12.53)	112 (27.52)
104	ВЈР	193 (43.76)	AJSUP	71 (16.1)	122 (27.66)	JMM	68 (15.42)	109 (24.72)
105	ВЈР	180 (43.48)	JMM	70 (16.91)	110 (26.57)	AJSUP	57 (13.77)	107 (25.85)



# **Socio-Economic Amenities - Rural**

# **Access to Education Facilities**

	Number of Villages (% of Population)								
Particulars	Available	Not Available	If No	cility)					
			A	В	С				
Govt. Primary School	281 (94)	62 (6)	30 (3)	7 (1)	0 (0)				
Private Primary School	22 (11)	321 (89)	22 (3)	1 (0)	0 (0)				
Govt. Middle School	133 (62)	210 (38)	57 (8)	24 (5)	8 (1)				
Private Middle School	7 (7)	336 (93)	89 (18)	25 (5)	5 (1)				
Govt. Secondary School	12 (10)	331 (90)	83 (21)	119 (39)	124 (30)				
Private Secondary School	3 (0)	340 (100)	2 (0)	0 (0)	0 (0)				
Govt. Senior Secondary School	4 (6)	339 (94)	26 (7)	74 (20)	238 (66)				
Private Senior Secondary School	0 (0)	343 (100)	0 (0)	0 (0)	1 (0)				
Govt. Arts and Science Degree College	0 (0)	343 (100)	14 (4)	54 (15)	275 (81)				
Private Arts and Science Degree College	0 (0)	343 (100)	0 (0)	0 (0)	0 (0)				
Govt. Engineering College	0 (0)	343 (100)	2 (0)	6 (3)	335 (97)				
Private Engineering College	0 (0)	343 (100)	0 (0)	0 (0)	0 (0)				
Govt. Medicine College	0 (0)	343 (100)	5 (2)	18 (6)	320 (93)				
Private Medicine College	0 (0)	343 (100)	0 (0)	0 (0)	0 (0)				
Govt. Management Institute	0 (0)	343 (100)	1 (1)	0 (0)	342 (99)				
Private Management Institute	0 (0)	343 (100)	0 (0)	0 (0)	0 (0)				
Govt. Polytechnic	0 (0)	343 (100)	0 (0)	0 (0)	341 (99)				
Private Polytechnic	0 (0)	343 (100)	0 (0)	0 (0)	2 (1)				
Govt. Vocational Training School/ITI	0 (0)	343 (100)	8 (2)	24 (5)	301 (90)				
Private Vocational Training School/ITI	9 (3)	334 (97)	0 (0)	0 (0)	1 (0)				
Govt. Non Formal Training Centre	4 (1)	339 (99)	10 (3)	13 (5)	187 (61)				
Private Non Formal Training Centre	0 (0)	343 (100)	0 (0)	0 (0)	129 (29)				
Govt. School For Disabled	0 (0)	343 (100)	7 (2)	23 (6)	167 (57)				
Private School For Disabled	0 (0)	343 (100)	0 (0)	2 (0)	144 (34)				
Government Others	0 (0)	343 (100)	9 (3)	28 (9)	287 (82)				
Private Others	0 (0)	343 (100)	0 (0)	3 (1)	16 (5)				

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 **Tamar Assembly Constituency (Tamar 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**

# **Indiastat Publication Book Store**

www.indiastatpublications.com

or go directly at

http://www.indiastatpublications.com/ Assembly\_factbook/Jharkhand/Khunti/ Tamar indiastatelections

