

## **Bihar**

# **Assembly Factbook**™

Pirpainti Assembly Constituency



Key Electoral Data of Pirpainti Assembly Constituency (Vidhan Sabha)



(i) indiastat publications

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

**Pirpainti Assembly Constituency** 



Pirpainti 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/BR-154-0125

**ISBN**: 978-93-5301-852-8

First Edition: January, 2018

**Eighth Updated Edition:** January, 2025

Price: Rs. 11500/-

US\$ 310

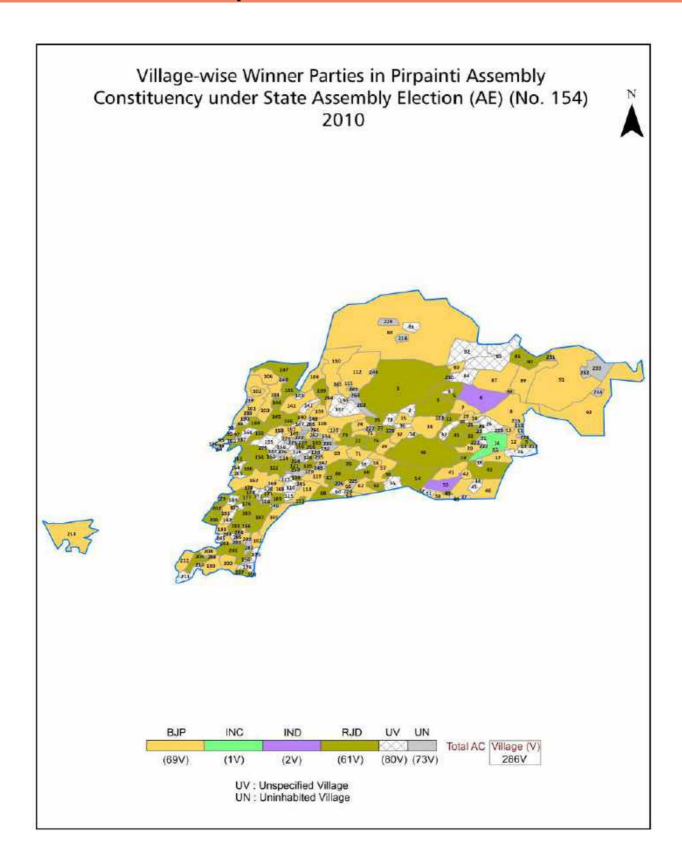
#### © Datanet India Pvt. Ltd.

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. 226 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)   Village-wise Winner Parties- 2024, 2019, 2015, 2014, 2010 and 2009	3-11
	Administrative Setup (2011)	
3	District   Sub-district   Towns   Villages   Inhabited Villages   Uninhabited Villages   Village Panchayat   Intermediate Panchayat	11-22
	Demographics (2011)	
4	Population   Households   Rural/Urban Population   Villages by Population Size   Sex Ratio (Total & 0-6 Years)   Religious Population   Social Population   Literacy Rate	23-24
	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	25-30
	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 2020, 2015, 2010, 2005 (Oct), 2005 (Feb), 2000, 1995, 1990, 1985, 1980, 1977, 1972, 1969, 1967, 1962, 1957 and 1952	31-56
	Polling Station Level Election Results	
7	Name and Number of Polling Station 2024, 2019, 2015, 2014, 2010 and 2009   Polling Station-wise Electors, Voters & Voters Turnout 2024, 2019, 2015, 2014, 2010 and 2009   Polling Station wise Elections Results 2024, 2019, 2015, 2014, 2010 and 2009	57-205
	Share of Assembly Constituency	
8	Share of Assembly Constituency - (Vidhan Sabha) in State, District and Parliamentary Constituency - (Lok Sabha)	206
	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	208-222
10	Abbreviation & Sources	223-225
11	Disclaimer	226

## **Location & Political Map**



#### **Administrative Setup**

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

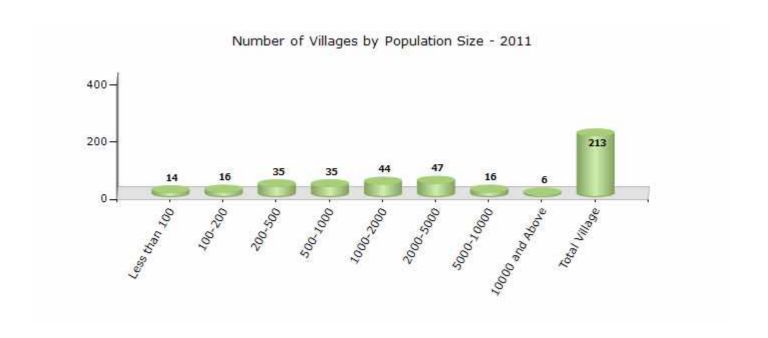
Village Name	Village Panchayat Name	Intermediate Panchayat Name
Abdullanagar	Akchari	Colgong
Akbarpur	Antichak	Colgong
Alipur	Akdara	Colgong
Amanat	Bakarpur West	Pirpainti
Amarpur	Nandlalpur	Colgong
Amba	Oriap	Colgong
Ammapali	Kirtaniya	Pirpainti
Antichak	Bholsr	Colgong
Aurangabad	Oriap	Colgong
Babhangawan	Akdara	Colgong
Babhania	Oriap	Colgong
Babupur	Hardechak	Pirpainti
Babupur Ogairah	Babupur	Pirpainti
Badluganj	Bara	Pirpainti
Bakarpur Ogairah	Bakarpur West	Pirpainti
Banaspati	Ogri	Colgong
Bansipur	Mathurapur	Colgong
Bara	Bara	Pirpainti
Barahamchari	Shampur	Colgong
Baraini	Mahesha Munda	Colgong
Barmotar Lakheraj	Salempur	Pirpainti
Basantpur	Harinkol	Pirpainti
Baskola	Bansipur	Colgong
Bhagalpur	Oriap	Colgong
Bhalua	Mathurapur	Colgong
Bhalua Sujan	Mathurapur	Colgong



#### **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
14	16	35	35	44	47	16	6	213

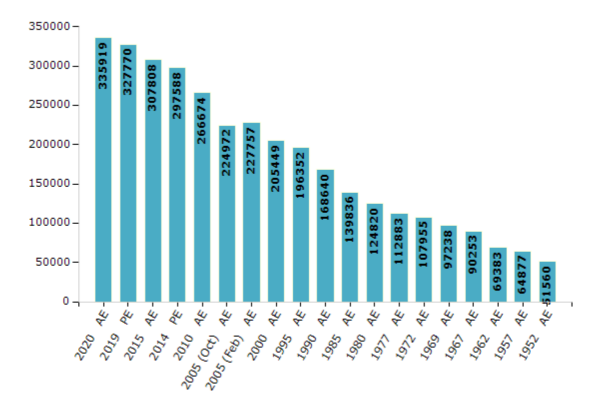


#### **Electoral Features**

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

Year	Male	Female	Others	Total	Year	Male	Female	Others	
2020 AE	179787	156123	9	335919	1995 AE	106910	89442	-	
2019 PE	175259	152502	9	327770	1990 AE	91684	76956	-	
2015 AE	164384	143418	6	307808	1985 AE	73549	66287	-	
2014 PE	158218	139365	5	297588	1980 AE	68669	56151	-	
2010 AE	144546	122128	0	266674	1977 AE	58076	54807	-	
2009 PE	-	-	-	-	1972 AE	54079	53876	-	
2005 (Oct) AE	120986	103986	-	224972	1969 AE	52536	44702	-	
2005 (Feb) AE	122360	105397	-	227757	1967 AE	-	-	-	
2004 PE	-	-	-	_	1962 AE	-	-	-	
2000 AE	111468	93981	-	205449	1957 AE	-	-	-	
1999 PE	-	-	-	-	1952 AE	-	-	-	

#### Number of Electors



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

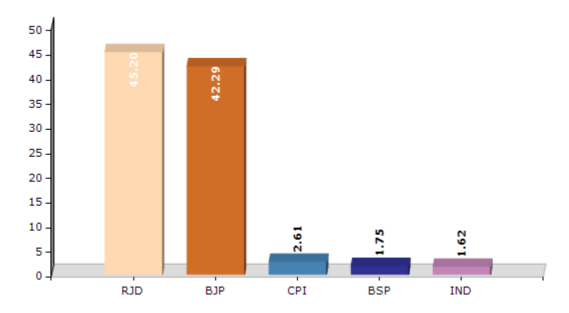


### **Historical Summary Election Results**

#### **Summary Result of Assembly Election - 2015**

Candidate Name	Party	Votes	Votes %
Ram Vilash Paswan	RJD	80058	45.2
Lalan Kumar	ВЈР	74914	42.29
Hiralal Paswan	CPI	4622	2.61
Parveen Nag	BSP	3103	1.75
Sudhir Kumar	IND	2878	1.62
Shivnarayan Paswan Urf Shivlal Paswan	IND	2210	1.25
Upendra Paswan	IND	1345	0.76
Sunil Paswan	JAPL	1065	0.6
Suresh Paswan	NTP	1012	0.57
Naresh Das	SKLP	908	0.51
Udhali Paswan	IND	879	0.5
	NOTA	4138	2.34

#### Votes Percentage of Top Parties - 2015



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

#### Number and Name of Polling Stations (PS) (2015)

Number of Polling Stations	Name of Polling Stations	Number of Polling Stations	Name of Polling Stations
1	Madhya Vidyalay Virabanna (Uttar Bhag)	20	Madhya Vidyalay Godhatta Madhya Bhag
2	Madhya Vidyalay Virabanna Madhya Bhag	21	Madhya Vidyalay Godhatta Uttar Bhag
3	Madhya Vidyalay Virabanna Dakshin Bhag	22	Panchayat Bhavan Mathurapur
4	Madhya Vidyalay Anthavan	23	Uchcha Vidyalay Mathurapur Purav Bhag
5	Sharada Pustakalay Dayalapur	24	Madhya Vidyalay Malakhanapur
6	Madhya Vidyalay Dayalapur	25	Uchcha Vidyalay Mathurapur Pashchim Bhag
6A	Madhya Vidyalay Dayalapur	26	Uchcha Vidyalay Mathurapur Madhya Bhag
7	Madhya Vidyalay Barohiya	27	Madarasa Islamiyan Ingalish Jageshwarapur
8	Prathamik Vidyalay Subbanagar	27A	Madarasa Islamiyan Ingalish Jageshwarapur
9	Prathamik Vidyalay Urdu Madarasa Kisanadasapur	28	Madhya Vidyalay Ramajanipur
9A	Prathamik Vidyalay Urdu Madarasa Kisanadasapur	29	Madhya Vidyalay Devari Pashchim Bhag
10	Natay Kala Manch Rani Diyara Uttar Bhag	30	Samudayik Bhavan Visunapur
11	Natay Kala Manch Rani Diyara Dakshin Bhag	31	Madhya Vidyalay Devari Purab Bhag
12	Madhya Vidyalay Nayanagar Rani Diyara	32	Prathamik Vidyalay Kutubapur
13	Madhya Vidyalay Kisanadasapur	33	Prathamik Vidyalay Babhanagama
14	Madhya Vidyalay Kachahariya (Dakshin Bhag)	34	Panchayat Bhavan Parashuramachak
15	Madhya Vidyalay Kachahariya (Uttar Bhag)	35	Madhya Vidyalay Parashuramachak
16	Madhya Vidyalay Buddhuchak Uttar Bhag	36	Prathamik Vidyalay Kurmichak
17	Madhya Vidyalay Buddhuchak Madhya Bhag	37	Madhya Vidyalay Ekadara Dakshin Bhag
18	Madhya Vidyalay Budhuchak Dakshin Bhag	38	Madhya Vidyalay Ekadara Uttari Bhag
19	Madhya Vidyalay Godhatta Dakshin Bhag	39	Panchayat Bhavan Ekadara
,			Contd



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

Polling Station-wise Votes Secured by Overall Top Five Parties in Pirpainti Assembly in Assembly Election (AE) under Bhagalpur Parliamentary Constituency in Bihar (2015)

33         476         128         25         18         10         17         27         701           34         265         279         3         3         12         7         15         584           35         99         136         3         1         3         3         8         253           36         255         323         18         11         11         21         53         692           37         140         414         8         7         6         15         52         612           38         214         103         15         6         4         12         15         369           39         321         35         11         4         6         19         7         403           40         455         65         3         8         4         16         19         570           41         278         173         8         17         11         17         31         572         114           42         366         218         18         6         69         11         27         115         4         2	Number of Polling Station	Winner - Ram Vilash Paswan (RJD)	Runner-up - Lalan Kumar (BJP)	3rd - Hiralal Paswan (CPI)	4th - Parveen Nag (BSP)	5th - Sudhir Kumar (IND)	NOTA	Other	Total Votes Secured
35         99         136         3         1         3         3         8         253           36         255         323         18         11         11         21         53         092           37         140         414         8         7         6         15         22         612           38         214         103         15         6         4         12         15         369           39         321         35         11         4         6         19         7         403           40         455         65         3         8         4         16         19         570           41         278         173         8         17         11         17         31         535           42         366         218         18         6         69         11         27         715           43         332         204         31         7         9         14         28         625           44         338         346         12         8         152         32         52         940           45         194 <td>33</td> <td>476</td> <td>128</td> <td>25</td> <td>18</td> <td>10</td> <td>17</td> <td>27</td> <td>701</td>	33	476	128	25	18	10	17	27	701
36         255         323         18         11         11         21         53         692           37         140         414         8         7         6         15         22         612           38         214         103         15         6         4         12         15         369           39         321         35         11         4         6         19         7         403           40         455         65         3         8         4         16         19         570           41         278         173         8         17         11         17         31         535           42         366         218         18         6         69         11         27         715           43         332         204         31         7         9         14         28         625           44         338         346         12         8         152         32         52         940           45         194         206         40         9         4         8         19         12         610           47<	34	265	279	3	3	12	7	15	584
37         140         414         8         7         6         15         22         612           38         214         103         15         6         4         12         15         369           39         321         35         11         4         6         19         7         403           39         321         35         11         4         6         19         7         403           40         455         65         3         8         4         6         19         750           41         278         173         8         17         11         17         31         535           42         366         218         18         6         69         11         27         715           43         332         204         31         7         9         14         28         625           44         338         346         12         8         152         32         52         940           45         194         206         40         9         4         8         19         12         610           47	35	99	136	3	1	3	3	8	253
38         214         103         15         6         4         12         15         369           39         321         35         11         4         6         19         7         403           40         455         65         3         8         4         16         19         57           41         278         173         8         17         11         17         31         535           42         366         218         18         6         69         11         27         715           43         332         204         31         7         9         14         28         625           44         338         36         12         8         152         32         52         940           45         194         206         40         9         43         19         20         531           46         168         390         9         4         8         19         12         543           48         432         380         14         6         15         33         50         330           49         264<	36	255	323	18	11	11	21	53	692
39         321         35         11         4         6         19         7         403           40         455         65         3         8         4         16         19         570           41         278         173         8         17         11         17         31         535           42         366         218         18         6         69         11         27         715           43         332         204         31         7         9         14         28         625           44         338         346         12         8         152         32         52         940           45         194         206         40         9         43         19         20         531           46         168         390         9         4         8         19         12         610           47         285         215         11         9         4         7         12         543           48         432         380         14         6         15         33         50         930           48         432	37	140	414	8	7	6	15	22	612
40       455       65       3       8       4       16       19       570         41       278       173       8       17       11       17       31       535         42       366       218       18       6       69       11       27       715         43       332       204       31       7       9       14       28       625         44       338       346       12       8       152       32       52       940         45       194       206       40       9       43       19       20       531         46       168       390       9       4       8       19       12       610         47       285       215       11       9       4       7       12       543         48       432       380       14       6       15       33       50       930         49       264       255       10       18       37       19       42       645         50       186       378       11       10       4       10       27       626         51	38	214	103	15	6	4	12	15	369
41       278       173       8       17       11       17       31       535         42       366       218       18       6       69       11       27       715         43       332       204       31       7       9       14       28       625         44       338       346       12       8       152       32       52       940         45       194       206       40       9       43       19       20       531         46       168       390       9       4       8       19       12       610         47       285       215       11       9       4       7       12       543         48       432       380       14       6       15       33       50       930         49       264       255       10       18       37       19       42       645         50       186       378       11       10       4       10       27       626         51       413       373       19       15       16       26       51       913         52 </td <td>39</td> <td>321</td> <td>35</td> <td>11</td> <td>4</td> <td>6</td> <td>19</td> <td>7</td> <td>403</td>	39	321	35	11	4	6	19	7	403
42       366       218       18       6       69       11       27       715         43       332       204       31       7       9       14       28       625         44       338       346       12       8       152       32       52       940         45       194       206       40       9       43       19       20       531         46       168       390       9       4       8       19       12       543         47       285       215       11       9       4       7       12       543         48       432       380       14       6       15       33       50       930         49       264       255       10       18       37       19       42       645         50       186       378       11       10       4       10       27       626         51       413       373       19       15       16       26       51       913         52       514       129       22       37       22       24       215       963         53	40	455	65	3	8	4	16	19	570
43       332       204       31       7       9       14       28       625         44       338       346       12       8       152       32       52       940         45       194       206       40       9       43       19       20       531         46       168       390       9       4       8       19       12       610         47       285       215       11       9       4       7       12       543         48       432       380       14       6       15       33       50       930         49       264       255       10       18       37       19       42       645         50       186       378       11       10       4       10       27       626         51       413       373       19       15       16       26       51       913         52       514       129       22       37       22       24       215       963         53       357       66       7       12       6       5       64       517         54 <td>41</td> <td>278</td> <td>173</td> <td>8</td> <td>17</td> <td>11</td> <td>17</td> <td>31</td> <td>535</td>	41	278	173	8	17	11	17	31	535
44       338       346       12       8       152       32       52       940         45       194       206       40       9       43       19       20       531         46       168       390       9       4       8       19       12       610         47       285       215       11       9       4       7       12       543         48       432       380       14       6       15       33       50       930         49       264       255       10       18       37       19       42       645         50       186       378       11       10       4       10       27       626         51       413       373       19       15       16       26       51       913         52       514       129       22       37       22       24       215       963         53       357       66       7       12       6       5       64       517         54       418       208       18       19       11       27       149       850         55	42	366	218	18	6	69	11	27	715
45       194       206       40       9       43       19       20       531         46       168       390       9       4       8       19       12       610         47       285       215       11       9       4       7       12       543         48       432       380       14       6       15       33       50       930         49       264       255       10       18       37       19       42       645         50       186       378       11       10       4       10       27       626         51       413       373       19       15       16       26       51       913         52       514       129       22       37       22       24       215       963         53       357       66       7       12       6       5       64       517         54       418       208       18       19       11       27       149       850         55       417       53       28       12       3       19       54       586         56 </td <td>43</td> <td>332</td> <td>204</td> <td>31</td> <td>7</td> <td>9</td> <td>14</td> <td>28</td> <td>625</td>	43	332	204	31	7	9	14	28	625
46       168       390       9       4       8       19       12       610         47       285       215       11       9       4       7       12       543         48       432       380       14       6       15       33       50       930         49       264       255       10       18       37       19       42       645         50       186       378       11       10       4       10       27       626         51       413       373       19       15       16       26       51       913         52       514       129       22       37       22       24       215       963         53       357       66       7       12       6       5       64       517         54       418       208       18       19       11       27       149       850         55       417       53       28       12       3       19       54       586         56       532       186       47       11       15       29       44       864         57<	44	338	346	12	8	152	32	52	940
47       285       215       11       9       4       7       12       543         48       432       380       14       6       15       33       50       930         49       264       255       10       18       37       19       42       645         50       186       378       11       10       4       10       27       626         51       413       373       19       15       16       26       51       913         52       514       129       22       37       22       24       215       963         53       357       66       7       12       6       5       64       517         54       418       208       18       19       11       27       149       850         55       417       53       28       12       3       19       54       586         56       532       186       47       11       15       29       44       864         57       418       88       19       13       7       26       31       602         58	45	194	206	40	9	43	19	20	531
48       432       380       14       6       15       33       50       930         49       264       255       10       18       37       19       42       645         50       186       378       11       10       4       10       27       626         51       413       373       19       15       16       26       51       913         52       514       129       22       37       22       24       215       963         53       357       66       7       12       6       5       64       517         54       418       208       18       19       11       27       149       850         55       417       53       28       12       3       19       54       586         56       532       186       47       11       15       29       44       864         57       418       88       19       13       7       26       31       602         58       371       102       66       3       9       13       36       600         5	46	168	390	9	4	8	19	12	610
49       264       255       10       18       37       19       42       645         50       186       378       11       10       4       10       27       626         51       413       373       19       15       16       26       51       913         52       514       129       22       37       22       24       215       963         53       357       66       7       12       6       5       64       517         54       418       208       18       19       11       27       149       850         55       417       53       28       12       3       19       54       586         56       532       186       47       11       15       29       44       864         57       418       88       19       13       7       26       31       602         58       371       102       66       3       9       13       36       600         59       299       322       12       59       2       8       8       710         60<	47	285	215	11	9	4	7	12	543
50       186       378       11       10       4       10       27       626         51       413       373       19       15       16       26       51       913         52       514       129       22       37       22       24       215       963         53       357       66       7       12       6       5       64       517         54       418       208       18       19       11       27       149       850         55       417       53       28       12       3       19       54       586         56       532       186       47       11       15       29       44       864         57       418       88       19       13       7       26       31       602         58       371       102       66       3       9       13       36       600         59       299       322       12       59       2       8       8       710         60       312       404       0       6       10       17       19       768         61 <td>48</td> <td>432</td> <td>380</td> <td>14</td> <td>6</td> <td>15</td> <td>33</td> <td>50</td> <td>930</td>	48	432	380	14	6	15	33	50	930
51       413       373       19       15       16       26       51       913         52       514       129       22       37       22       24       215       963         53       357       66       7       12       6       5       64       517         54       418       208       18       19       11       27       149       850         55       417       53       28       12       3       19       54       586         56       532       186       47       11       15       29       44       864         57       418       88       19       13       7       26       31       602         58       371       102       66       3       9       13       36       600         59       299       322       12       59       2       8       8       710         60       312       404       0       6       10       17       19       768         61       372       485       14       16       14       14       45       960         62 </td <td>49</td> <td>264</td> <td>255</td> <td>10</td> <td>18</td> <td>37</td> <td>19</td> <td>42</td> <td>645</td>	49	264	255	10	18	37	19	42	645
52       514       129       22       37       22       24       215       963         53       357       66       7       12       6       5       64       517         54       418       208       18       19       11       27       149       850         55       417       53       28       12       3       19       54       586         56       532       186       47       11       15       29       44       864         57       418       88       19       13       7       26       31       602         58       371       102       66       3       9       13       36       600         59       299       322       12       59       2       8       8       710         60       312       404       0       6       10       17       19       768         61       372       485       14       16       14       14       45       960         62       422       434       15       3       3       5       21       226         64	50	186	378	11	10	4	10	27	626
53       357       66       7       12       6       5       64       517         54       418       208       18       19       11       27       149       850         55       417       53       28       12       3       19       54       586         56       532       186       47       11       15       29       44       864         57       418       88       19       13       7       26       31       602         58       371       102       66       3       9       13       36       600         59       299       322       12       59       2       8       8       710         60       312       404       0       6       10       17       19       768         61       372       485       14       16       14       14       45       960         62       422       434       15       34       8       12       37       962         63       48       141       5       3       3       5       21       226         64	51	413	373	19	15	16	26	51	913
54       418       208       18       19       11       27       149       850         55       417       53       28       12       3       19       54       586         56       532       186       47       11       15       29       44       864         57       418       88       19       13       7       26       31       602         58       371       102       66       3       9       13       36       600         59       299       322       12       59       2       8       8       710         60       312       404       0       6       10       17       19       768         61       372       485       14       16       14       14       45       960         62       422       434       15       34       8       12       37       962         63       48       141       5       3       3       5       21       226         64       389       291       15       35       7       15       36       788         65	52	514	129	22	37	22	24	215	963
55       417       53       28       12       3       19       54       586         56       532       186       47       11       15       29       44       864         57       418       88       19       13       7       26       31       602         58       371       102       66       3       9       13       36       600         59       299       322       12       59       2       8       8       710         60       312       404       0       6       10       17       19       768         61       372       485       14       16       14       14       45       960         62       422       434       15       34       8       12       37       962         63       48       141       5       3       3       5       21       226         64       389       291       15       35       7       15       36       788         65       369       281       5       9       11       10       13       698         66	53	357	66	7	12	6	5	64	517
56       532       186       47       11       15       29       44       864         57       418       88       19       13       7       26       31       602         58       371       102       66       3       9       13       36       600         59       299       322       12       59       2       8       8       710         60       312       404       0       6       10       17       19       768         61       372       485       14       16       14       14       45       960         62       422       434       15       34       8       12       37       962         63       48       141       5       3       3       5       21       226         64       389       291       15       35       7       15       36       788         65       369       281       5       9       11       10       13       698         66       302       287       4       8       8       8       36       653	54	418	208	18	19	11	27	149	850
57       418       88       19       13       7       26       31       602         58       371       102       66       3       9       13       36       600         59       299       322       12       59       2       8       8       710         60       312       404       0       6       10       17       19       768         61       372       485       14       16       14       14       45       960         62       422       434       15       34       8       12       37       962         63       48       141       5       3       3       5       21       226         64       389       291       15       35       7       15       36       788         65       369       281       5       9       11       10       13       698         66       302       287       4       8       8       8       8       36       653	55	417	53	28	12	3	19	54	586
58       371       102       66       3       9       13       36       600         59       299       322       12       59       2       8       8       710         60       312       404       0       6       10       17       19       768         61       372       485       14       16       14       14       45       960         62       422       434       15       34       8       12       37       962         63       48       141       5       3       3       5       21       226         64       389       291       15       35       7       15       36       788         65       369       281       5       9       11       10       13       698         66       302       287       4       8       8       8       8       36       653	56	532	186	47	11	15	29	44	864
59     299     322     12     59     2     8     8     710       60     312     404     0     6     10     17     19     768       61     372     485     14     16     14     14     45     960       62     422     434     15     34     8     12     37     962       63     48     141     5     3     3     5     21     226       64     389     291     15     35     7     15     36     788       65     369     281     5     9     11     10     13     698       66     302     287     4     8     8     8     8     36     653	57	418	88	19	13	7	26	31	602
60       312       404       0       6       10       17       19       768         61       372       485       14       16       14       14       45       960         62       422       434       15       34       8       12       37       962         63       48       141       5       3       3       5       21       226         64       389       291       15       35       7       15       36       788         65       369       281       5       9       11       10       13       698         66       302       287       4       8       8       8       8       36       653	58	371	102	66	3	9	13	36	600
61       372       485       14       16       14       14       45       960         62       422       434       15       34       8       12       37       962         63       48       141       5       3       3       5       21       226         64       389       291       15       35       7       15       36       788         65       369       281       5       9       11       10       13       698         66       302       287       4       8       8       8       8       36       653	59	299	322	12	59	2	8	8	710
62     422     434     15     34     8     12     37     962       63     48     141     5     3     3     5     21     226       64     389     291     15     35     7     15     36     788       65     369     281     5     9     11     10     13     698       66     302     287     4     8     8     8     8     36     653	60	312	404	0	6	10	17	19	768
63     48     141     5     3     3     5     21     226       64     389     291     15     35     7     15     36     788       65     369     281     5     9     11     10     13     698       66     302     287     4     8     8     8     36     653	61	372	485	14	16	14	14	45	960
64     389     291     15     35     7     15     36     788       65     369     281     5     9     11     10     13     698       66     302     287     4     8     8     8     36     653	62	422	434	15	34	8	12	37	962
65     369     281     5     9     11     10     13     698       66     302     287     4     8     8     8     36     653	63	48	141	5	3	3	5	21	226
66 302 287 4 8 8 8 36 653	64	389	291	15	35	7	15	36	788
	65	369	281	5	9	11	10	13	698
67 331 197 6 10 24 20 30 618	66	302	287	4	8	8	8	36	653
	67	331	197	6	10	24	20	30	618



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

Winner, Runner-up and 3rd Party Position & Winning Margin According to Polling Stations in Pirpainti Assembly in Assembly Election (AE) under Bhagalpur Parliamentary Constituency in Bihar (2015)

Polling Station Number	Winner Party	Winner Votes (%)	Runner- up Party	Runner- up Votes (%)	Winning Margin Votes (%)	Third Party	Third Party Votes (%)	Other Votes (%)
68	RJD	158 (44.51)	ВЈР	152 (42.82)	6 (1.69)	CPI	7 (1.97)	38 (10.7)
69	RJD	444 (54.88)	ВЈР	271 (33.5)	173 (21.38)	CPI	27 (3.34)	67 (8.28)
70	RJD	459 (56.32)	ВЈР	277 (33.99)	182 (22.33)	BSP	22 (2.7)	57 (6.99)
71	RJD	306 (47.81)	ВЈР	263 (41.09)	43 (6.72)	IND (SK)	27 (4.22)	44 (6.88)
72	RJD	299 (58.63)	ВЈР	117 (22.94)	182 (35.69)	IND (SK)	16 (3.14)	78 (15.29)
73	ВЈР	115 (51.57)	RJD	90 (40.36)	25 (11.21)	IND (SK)	4 (1.79)	14 (6.28)
74	RJD	362 (61.46)	ВЈР	170 (28.86)	192 (32.6)	IND (SPUSP)	14 (2.38)	43 (7.3)
75	ВЈР	388 (52.22)	RJD	253 (34.05)	135 (18.17)	IND (SK)	17 (2.29)	85 (11.44)
76	RJD	238 (62.3)	ВЈР	100 (26.18)	138 (36.12)	JAPL	11 (2.88)	33 (8.64)
77	RJD	477 (87.52)	ВЈР	23 (4.22)	454 (83.3)	BSP	12 (2.2)	33 (6.06)
78	ВЈР	477 (55.4)	RJD	271 (31.48)	206 (23.92)	BSP	31 (3.6)	82 (9.52)
79	RJD	279 (49.12)	ВЈР	256 (45.07)	23 (4.05)	IND (SK)	9 (1.58)	24 (4.23)
80	RJD	398 (56.7)	ВЈР	140 (19.94)	258 (36.76)	BSP	67 (9.54)	97 (13.82)
81	ВЈР	255 (48.11)	RJD	248 (46.79)	7 (1.32)	JAPL	5 (0.94)	22 (4.15)
82	RJD	343 (69.29)	ВЈР	102 (20.61)	241 (48.68)	BSP	11 (2.22)	39 (7.88)
83	ВЈР	264 (43.28)	RJD	246 (40.33)	18 (2.95)	IND (SK)	48 (7.87)	52 (8.52)
84	ВЈР	273 (56.76)	RJD	162 (33.68)	111 (23.08)	CPI	10 (2.08)	36 (7.48)
85	RJD	478 (51.96)	BJP	336 (36.52)	142 (15.44)	CPI	22 (2.39)	84 (9.13)
86	ВЈР	538 (58.99)	RJD	249 (27.3)	289 (31.69)	CPI	35 (3.84)	90 (9.87)
87	RJD	393 (60.09)	BJP	177 (27.06)	216 (33.03)	BSP	20 (3.06)	64 (9.79)
88	RJD	236 (44.61)	BJP	236 (44.61)	0 (0)	IND (SK)	12 (2.27)	45 (8.51)
89	RJD	399 (74.3)	BJP	96 (17.88)	303 (56.42)	IND (SK)	13 (2.42)	29 (5.4)
90	RJD	591 (63.21)	ВЈР	260 (27.81)	331 (35.4)	BSP	26 (2.78)	58 (6.2)
91	RJD	290 (71.6)	ВЈР	82 (20.25)	208 (51.35)	BSP	6 (1.48)	27 (6.67)
92	RJD	604 (80.11)	ВЈР	72 (9.55)	532 (70.56)	IND (SK)	20 (2.65)	58 (7.69)
92A	RJD	150 (48.39)	ВЈР	145 (46.77)	5 (1.62)	CPI	2 (0.65)	13 (4.19)
93	ВЈР	260 (47.79)	RJD	230 (42.28)	30 (5.51)	IND (SK)	11 (2.02)	43 (7.9)
94	ВЈР	383 (66.38)	RJD	140 (24.26)	243 (42.12)	CPI	11 (1.91)	43 (7.45)
95	RJD	472 (69.82)	ВЈР	94 (13.91)	378 (55.91)	BSP	31 (4.59)	79 (11.69)
96	ВЈР	225 (61.64)	RJD	125 (34.25)	100 (27.39)	BSP	3 (0.82)	12 (3.29)
96A	ВЈР	356 (65.56)	RJD	152 (27.99)	204 (37.57)	CPI	7 (1.29)	28 (5.16)
97	ВЈР	212 (47.86)	RJD	141 (31.83)	71 (16.03)	IND (SPUSP)	37 (8.35)	53 (11.96)
98	RJD	380 (59.65)	ВЈР	152 (23.86)	228 (35.79)	BSP	57 (8.95)	48 (7.54)
99	ВЈР	320 (75.29)	RJD	78 (18.35)	242 (56.94)	NTP	5 (1.18)	22 (5.18)
100	ВЈР	364 (68.81)	RJD	126 (23.82)	238 (44.99)	BSP	19 (3.59)	20 (3.78)



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

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

	Number of Villages (% of Population)								
Particulars	Available	Available Not Available (Distance of N							
			A	В	С				
Govt. Primary School	171 (92)	42 (8)	10 (1)	31 (7)	0 (0)				
Private Primary School	9 (3)	204 (97)	0 (0)	0 (0)	0 (0)				
Govt. Middle School	107 (73)	106 (27)	28 (6)	75 (20)	1 (1)				
Private Middle School	6 (2)	207 (98)	0 (0)	0 (0)	0 (0)				
Govt. Secondary School	14 (20)	199 (80)	0 (0)	6 (1)	189 (78)				
Private Secondary School	0 (0)	213 (100)	0 (0)	0 (0)	4 (1)				
Govt. Senior Secondary School	2 (2)	211 (98)	13 (4)	66 (18)	132 (76)				
Private Senior Secondary School	0 (0)	213 (100)	0 (0)	0 (0)	0 (0)				
Govt. Arts and Science Degree College	2 (2)	211 (98)	0 (0)	9 (2)	87 (56)				
Private Arts and Science Degree College	0 (0)	213 (100)	2 (0)	22 (5)	91 (35)				
Govt. Engineering College	0 (0)	213 (100)	0 (0)	0 (0)	0 (0)				
Private Engineering College	0 (0)	213 (100)	0 (0)	0 (0)	213 (100)				
Govt. Medicine College	0 (0)	213 (100)	0 (0)	0 (0)	212 (99)				
Private Medicine College	0 (0)	213 (100)	0 (0)	0 (0)	1 (1)				
Govt. Management Institute	0 (0)	213 (100)	0 (0)	0 (0)	77 (36)				
Private Management Institute	0 (0)	213 (100)	0 (0)	1 (0)	135 (64)				
Govt. Polytechnic	0 (0)	213 (100)	0 (0)	0 (0)	213 (100)				
Private Polytechnic	0 (0)	213 (100)	0 (0)	0 (0)	0 (0)				
Govt. Vocational Training School/ITI	0 (0)	213 (100)	0 (0)	0 (0)	210 (97)				
Private Vocational Training School/ITI	0 (0)	213 (100)	0 (0)	0 (0)	3 (3)				
Govt. Non Formal Training Centre	0 (0)	213 (100)	2 (2)	11 (3)	199 (93)				
Private Non Formal Training Centre	0 (0)	213 (100)	0 (0)	0 (0)	1 (3)				
Govt. School For Disabled	0 (0)	213 (100)	0 (0)	0 (0)	213 (100)				
Private School For Disabled	0 (0)	213 (100)	0 (0)	0 (0)	0 (0)				
Government Others	1 (2)	212 (98)	0 (0)	0 (0)	1 (0)				
Private Others	0 (0)	213 (100)	0 (0)	0 (0)	0 (0)				

Note : Distance A : Less than 5 km; B : Between 5-10 km; C : 10+ km.; Source : Data Analysis is based on 2011 Census.



#### **DISCLAIMER**

The Terms of Use and Disclaimer of Datanet India Private Limited (hereinafter referred to as "Datanet") for use of this analysis report of **Pirpainti Assembly Constituency (Pirpainti 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/Bihar/Bhagalpur/ Pirpainti indiastatelections

