## Udaipur (ST)

Rajasthan
No. of Electors (2019): 20,69,559
Intersecting Districts
Dungarpur
Pratapgarh
Udaipur
.


## What this Factsheet Contains

This Factsheet is based on our interactive NFHS Policy Tracker for Parliamentary Constituencies (PCs)-part of our India Policy Insights initiative. It provides performance measures for 93 indicators and a side-by-side comparison with national and state averages for each PC. It also shows the net change between 2016 and 2021 for 86 indicators to highlight performance gains and losses. The Factsheet additionally lists the intersecting districts for each PC and links each indicator to a current GOI program, thereby readily providing a policy and program context for its meaningful use. See: https://geographicinsights.iq.harvard.edu/nfhs-tracker-pc

Indicator Summary (2021)

Number of Indicators better than All-India average



Number of Indicators better than State average


Indicator Change Summary (Between 2016 and 2021)

Ranking based on Percentage of Indicators showing Any Improvement (out of 543 PCs)


Top 15 Indicators showing Improvement
Health insurance coverage
Menstrual hygience
3 doses of penta or hepatitis $B$ vaccine Birth registration
Mothers received postnatal care
Full vaccination
Improved sanitation
Vitamin A dose in the last 6 months
Current users ever told about side effects Exclusive breastfeding (within 6 months)
Underweight
Breastfed within one hour of birth
Full vaccination (Source from card only)
Iron folic acid for 100 days
Children with diarrhoea who received zinc

- Highest Improvement | Improvement | - Worsened | Extremely Worsened



## Top 15 Indicators showing Worsening

Postnatal check by skilled health workers Children with fever or ARI taken to health facility High or very high or taking medicine (Women) High or very high or taking medicine (Men) Mild blood pressure (Women) Caesarean section in private sector Mild blood pressure (Men)
Population below 15 years
High ( $141-160 \mathrm{mg} / \mathrm{dl}$ ) (Men) High ( $141-160 \mathrm{mg} / \mathrm{dl}$ ) (Women)
Tobacco use (Men)
Alcohol consumption (Men)
Very high ( $>160 \mathrm{mg} / \mathrm{dl}$ ) (Men)
Very high ( $>160 \mathrm{mg} / \mathrm{dl}$ ) (Women)
Moderate or severe blood pressure (Women)

Population and Household Profile

Birth registration
Female school attendance
Health insurance coverage

Improved sanitation
Improved water
lodized salt
Population in household with electricity

Clean fuel for cooking
Population below 15 years
Death registration
Characteristics of Women
10 or more years of schooling (Women)
Literate women
Marriage and Fertility

## Adolescent pregnancy

Child marriage (Women)
Menstrual hygience
Third or higher order birth
Current Use of Family Planning Methods
Any contraceptive method
Any modern method
Condom
Female sterilization
IUD/PPIUD
Male sterilization
Pill

Injectables

POCSO, MTP
PCM
SPMH, AFHC, AHS, PEP, RKSK, SBM-G
ESB, HDC, MPV, MTP, NPP

| 6.8 | 3.7 | $\mathbf{3 . 4}$ | -2.3 | 0 |
| :---: | :---: | :---: | :---: | :---: |
| 23.3 | 25.4 | $\mathbf{1 8 . 2}$ | -15.3 | - |
| 77.6 | 84.1 | $\mathbf{8 2}$ | 42.3 |  |
| 26.5 |  | $\mathbf{2 5 . 5}$ | -9.6 |  |

## Unmet Need for Family Planning

Total unmet need

Unmet need for spacing

## Quality of Family Planning Services

Current users ever told about side effects

Interaction of health worker
NPP, MPV, RPF-PPIUCD, Antara, ESB, HDC, NRHM, FPIS, ECS
9.4
7.6
5.1
-6.1

NPP, MPV, ESB, NRHM, FPIS, ECS, RPF-PPIUCD, Antara, HDC
4
3.7
2.3
$-2.6$

## Maternal and Child Health

Iron folic acid for 100 days
AMB, POSHAN, NAP, WIFSP, RBSK, TBSY

| 62.4 | 61 | 70.8 |
| :--- | :--- | :--- |
| 23.9 |  |  |

26.3

Iron folic acid for 180 days
AMB, POSHAN, NAP, WIFSP, RBSK, TBSY
44.1
26

| 33.9 | $\mathbf{4 0 . 7}$ |
| :--- | :--- |
| 14.4 | $\mathbf{1 1}$ |


| Indicator \% | Government of India Programs | $\begin{aligned} & \text { India } \\ & 2021 \end{aligned}$ | $\begin{aligned} & \text { State } \\ & 2021 \end{aligned}$ | $\begin{gathered} \text { PC } \\ 2021 \end{gathered}$ | PC Change 2021-2016 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Last birth protected against neonatal tetanus | PMMVY, PMSMA, SMA, ICDS, JSSK, LQI | 92 | 93.4 | 97.5 | 6.4 |
| Mother and Child Protection card received | None | 95.9 | 98.1 | 99.7 | 7.6 |
| Mothers received postnatal care | PMSMA, PMMVY, MCC, JSSK | 78 | 85.3 | 95.9 | 31.9 |
| Antenatal check-up in the first trimester | PMSMA, PMMVY, JSSK | 70 | 76.3 | 73.7 | 12 |
| At least 4 antenatal care visits | PMSMA, PMMVY, JSSK | 58.5 | 55.3 | 56 | 12.2 |
| Postnatal check by skilled health workers | JSSK, SMA, MCC, ICDS, NSSK | 11.5 | 86.9 | 9.8 | -11.8 |

## Delivery Care

Births by skilled health personnel
Caesarean section in public sector
In public facility
Institutional births
Caesarean section delivery
Caesarean section in private sector
Home delivery by skilled health personnel
JSY, JSSK, LQI, HBNC
JSY, JSSK, LQI
JSY, JSSK, LQI, PMMVY, PMSMA, MCC
JSY, JSSK, LQI, PMMVY, PMSMA, MCC
JSY, JSSK, LQI
JSY, JSSK, LQI
BMBP, HBNC, SMB, PMMVY, ICDS-ANM

| 89.4 | 95.6 | 98.1 | 14.6 |
| :---: | :---: | :---: | :---: |
| 14.3 | 7.2 | 3.7 | -2.3 |
| 61.9 | 77 | 89.9 | 19.5 |
| 88.6 | 94.9 | 97.5 | 15.9 |
| 21.5 | 10.4 | 5.6 | -2.1 |
| 47.5 | 26.9 | 31.6 | 5.4 |
| 3.2 | 1.4 | 0.7 | -0.2 |

Child Vaccinations and Vit A Supplements

| 3 doses of penta or DPT vaccine | IMI | 86.7 | 89.3 | 93.2 | 18.3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 doses of penta or hepatitis B vaccine | IMI | 83.9 | 88.2 | 90.9 | 34 |
| 3 doses of polio vaccine | IMI, PPP | 80.5 | 84.6 | 87.6 | 20.4 |
| First dose of measles-containing vaccine | IMI | 87.9 | 91.2 | 94.1 | 16.8 |
| Full vaccination | IMI, PPP | 76.6 | 80.4 | 85.3 | 30.6 |
| Full vaccination (Source from card only) | IMI, PPP | 74.3 | 85.2 | 88.7 | 22.4 |
| Vitamin A dose in the last 6 months | NVAPP | 71.2 | 64.5 | 63.8 | 26.4 |
| 3 doses of rotavirus vaccine | IMI | 36.4 | 61.6 | 71.6 |  |
| Second dose of measles-containing | IMI | 58.6 | 26.8 | 57.6 |  |

Treatment of Childhood Diseases

| Children with diarrhoea who received zinc | RBSK, IDCF | 30.5 | 27.2 | 34.5 | 21.4 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Children with diarrhoea taken to health facility | RBSK, IDCF | 76.2 | 79.7 | 80.6 | 5.4 |
| Children with diarrhoea who received ORS | RBSK, IDCF | 60.6 | 64.3 | 67.2 | 12.3 |
| Prevalence of ARI | NTEP, RBSK, SANPS, RM-ARI | 2.8 | 2.9 | 0.7 | -0.4 |
| Prevalence of diarrhoea | RBSK, IDCF | 7.3 | 6.1 | 5.3 | -1.9 |
| Children with fever or ARI taken to health facility | NTEP, RBSK, SANPS | 69 | 71.1 | 77.4 | -10 |
| Child Feeding and Nutritional Status |  |  |  |  |  |
| Breastfed within one hour of birth | MAA, LMC, JSSK | 41.8 | 40.7 | 48.8 | 23.3 |
| Exclusive breastfeding (within 6 months) | MAA, LMC | 63.7 | 70.4 | 75.1 | 24.4 |
| Stunting | POSHAN, ICDS, AK, NRC, RBSK, BPKK | 35.5 | 31.8 | 32.4 | -12.5 |
| Overweight | POSHAN | 3.4 | 3.3 | 1.7 | 0 |


| Indicator \% | Government of India Programs | $\begin{aligned} & \text { India } \\ & 2021 \end{aligned}$ | $\begin{aligned} & \text { State } \\ & 2021 \end{aligned}$ | $\begin{gathered} \text { PC } \\ 2021 \end{gathered}$ | PC Change 2021-2016 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adequate diet (All children - 6-23 months) | NFSA, TPDS, POSHAN, WBNP, AK, RKVY, PMMVY, AAY | 11 | 8.3 | 5.5 | 3.5 | $\bigcirc$ |
| Adequate diet (Breastfeeding - 6-23 months) | MAA, LMC, NFSA, POSHAN | 10.8 | 8.4 | 5.2 | 3.4 | $\bigcirc$ |
| Adequate diet (Non-breastfeeding - 6-23 months) | NFSA, TPDS, POSHAN, WBNP, AK, RKVY, PMMVY, AAY | 12.3 | 7.5 | 6.2 | 4.1 | $\bigcirc$ |
| Receiving solid/semi-solid food (6-8 months) | POSHAN, ICDS | 45.9 | 38 | 33.3 | 10.5 | $\bigcirc$ |
| Severe wasting | POSHAN, ICDS, AK, NRC, RBSK, BPKK | 7.7 | 7.6 | 4.1 | -7.3 | - |
| Underweight | POSHAN, ICDS, AK, NRC, RBSK, BPKK | 32.1 | 27.6 | 26.3 | -23.6 | - |
| Wasting | POSHAN, ICDS, AK, NRC, RBSK, BPKK | 19.3 | 16.8 | 12.3 | -18.6 | - |
| Nutritional Status of Women |  |  |  |  |  |  |
| BMI below normal (Women) | AK, NRC, BPKK, NFSA, TPDS, POSHAN | 18.7 | 19.6 | 20.1 | -16.5 | - |
| Overweight or obese (Women) | IHIP, PMSSY, NPCDCS | 24 | 12.9 | 7.3 | -1.7 | - |
| Risky waist-to-hip ratio (Women) | IHIP, PMSSY, NPCDCS | 56.7 | 59 | 66.8 |  |  |
| Anemia among Children and Women |  |  |  |  |  |  |
| Anemia (All adolescent women) | AMB, NAP, WIFSP, RKSK, TBSY | 59.1 | 59.4 | 61.3 | -10.2 | - |
| Anemia (All women) | AMB, NAP, WIFSP | 57 | 54.4 | 59.9 | -8 | - |
| Anemia (Non-pregnant women) | AMB, NAP, WIFSP | 57.2 | 54.7 | 62.2 | -5.7 | - |
| Anemia (Pregnant women) | AMB, NAP, WIFSP, PMSMA, JSSK | 52.2 | 46.3 | 46.3 | -14.6 | $\bigcirc$ |
| Anemia (Children) | AMB, POSHAN, NAP, WIFSP, RBSK, TBSY | 67.1 | 71.5 | 77.4 | -0.7 | - |
| Blood Sugar Level among Adults |  |  |  |  |  |  |
| High (141-160 mg/dl) (Women) | NPCDCS, AMRIT, eAushidhi, IHIP, PMSSY, ABWC | 6.1 | 3.9 | 4.7 | 3 | - |
| High or very high or taking medicine (Men) | NPCDCS, AMRIT, eAushidhi, IHIP, PMSSY, ABWC | 15.6 | 8.9 | 11.5 | 5.6 | - |
| High or very high or taking medicine (Women) | NPCDCS, AMRIT, eAushidhi, IHIP, PMSSY, ABWC | 13.5 | 7.2 | 8.5 | 5.7 | - |
| Very high (>160 mg/dl) (Men) | NPCDCS, AMRIT, eAushidhi, IHIP, PMSSY, ABWC | 7.1 | 3.3 | 3.9 | 1.4 | - |
| Very high (>160 mg/dl) (Women) | NPCDCS, AMRIT, eAushidhi, IHIP, PMSSY, ABWC | 6.3 | 2.8 | 2.3 | 1.3 | - |
| High (141-160 mg/dl) (Men) | NPCDCS, AMRIT, eAushidhi, IHIP, PMSSY, ABWC | 7.3 | 5 | 6.2 | 3.2 | - |
| Hypertension among Adults |  |  |  |  |  |  |
| Mild blood pressure (Men) | NPCDCS, HIHC, AMRIT, eAushidhi, IHIP, PMSSY, ABWC | 15.7 | 12.7 | 12 | 4.5 | - |
| Mild blood pressure (Women) | NPCDCS, HIHC, AMRIT, eAushidhi, IHIP, PMSSY, ABWC | 12.4 | 9.8 | 10 | 5.6 | - |
| Moderate or severe blood pressure (Men) | NPCDCS, HIHC, AMRIT, eAushidhi, IHIP, PMSSY, ABWC | 5.7 | 3.6 | 2.7 | 0.8 | - |
| Moderate or severe blood pressure (Women) | NPCDCS, HIHC, AMRIT, eAushidhi, IHIP, PMSSY, ABWC | 5.2 | 3.2 | 2.6 | 1.2 | - |
| Blood Pressure - High/Medication (Men) | NPCDCS, HIHC, AMRIT, eAushidhi, IHIP, PMSSY, ABWC | 24 | 17.9 | 15.6 |  |  |
| Blood Pressure - High/Medication (Women) | NPCDCS, HIHC, AMRIT, eAushidhi, IHIP, PMSSY, ABWC | 21.3 | 15.4 | 13.9 |  |  |
| Tobacco and Alcohol Use among Adults |  |  |  |  |  |  |
| Alcohol consumption (Women) | IRCA, NPCDCS | 1.3 | 0.3 | 0.1 | 0 | - |
| Tobacco use (Women) | NTCP, COTPA, PEC | 8.9 | 6.9 | 1 | -0.7 | - |
| Tobacco use (Men) | NTCP, COTPA, PEC | 38 | 42 | 42.5 | 2.7 | - |
| Alcohol consumption (Men) | IRCA, NPCDCS | 18.8 | 11 | 15.1 | 2.1 | $\bigcirc$ |

## Notes

India 2021: indicates values from the NFHS-5 All-India Report/Factsheet.
State 2021: indicates values from the NFHS-5 State/Union Territory (UT) Factsheets. Blank indicates no value reported in NFHS-5 State/UT Factsheets. PC 2021: indicates estimated values from NFHS-5 microdata. Blank indicates not applicable, as the underlying sample population was not observed.

PC Change 2021-2016: indicates percentage point difference between NFHS-5 and NFHS-4. Blank indicates not applicable, as the underlying sample population was not observed or a comparable indicator was unavailable in NFHS-4. Symbol colours indicate the change that a PC experienced on an indicator in relation to all PCs. Highest Improvement | Improvement | Worsened | Extremely Worsened
Data Rounding: values are rounded to one decimal place.
PC Status: General (GEN); Scheduled Caste (SC); Scheduled Tribe (ST).
PC Rank: All PCs sharing the same rank are assigned the same rank value, with subsequent ranks skipped in order to maintain continuity in the ranking sequence.
Government of India Programs: AK: Aahaar Kranti; AABY: Aam Admi Bima Yojana; AFHC: Adolescent Friendly Health Clinics; AHS: Adolescent Health Strategy; AMRIT: Affordable Medicines and Reliable Implants for Treatment; AMB: Anemia Mukt Bharat; Antara: Antara Programme; ABY: Atal Bhujal Yojana; AMRUT: Atal Mission for Rejuvenation and Urban Transformation; ATL: Atal Tinkering Labs; ABWC: Ayushman Bharat Health and Wellness Centres; BBBP: Beti Bachao Beti Padhao Yojana; BPKK: Bhartiya Poshan Krishi Kosh; BMBP: Birth Microplanning and Birth Preparedness by Skilled birth attendant; Chayya Mala-N: Chhaya and Mala-N tablets; DDUGJY: Deendayal Upadhyaya Gram Jyoti Yojana; DGAG: Digital Gender Atlas for Advancing Girls Education; DIKSHA: Digital Infrastructure for KnowledKrantige Sharing; eAushidhi: eAushidhi; ECS: Enhanced Compensation Scheme; ESB: Ensuring Spacing at Birth incentive to ASHA; FPIS: Family Planning Indemnity Scheme; Fortification: Food Fortification; GEC: Green Energy Corridors; HIHC: High Impact Hypertension Control Initiative; HBNC: Home Based New Born Care; HDC: Home delivery of contraceptives scheme; ICDS: Integrated Child Development Services; ICDS-ANM: Integrated Child Development Services Auxillary Nurse Midwife; IHIP: Integrated Health Information Platform; IPDS: Integrated Power Development Scheme; IRCA: Integrated Rehabilitation Centres for Addicts; IDCF: Intensified Diarrhoea Control Fortnight; IMI: Intensified Mission Indradhanush; JJM: Jal Jeevan Mission; Jaldoot: Jaldoot App; JSSK: Janani Shishu Surakhsha Karyakram; JSY: Janani Suraksha Yojana; JNNURM: Jawaharlal Nehru National Urban Renewal Mission; KGBV: Kasturba Gandhi Balika Vidyalaya; LQI: Labour Room Quality Improvement Initiative; LMC: Lactation Management Centres; MDSR: Maternal Death Surveillance and Response; MTP: Medical Termination of Pregnancy Act; Amrit sarovar: Mission Amrit Sarovar; MCC: Mother and Child card; MAA: Mothers Absolute Affection; MPLADS: Members of Parliament Local Area Development Scheme; NEP: National Education Policy; NFSA: National Food Security Act; NIDDCP: National lodine Deficiency Disorders Control Programme; NAP: National Nutritional Anaemia Prophylaxis Programme; NPP: National Population Policy; NPCDCS: National Programme for Prevention and Control of Cancer, Diabetes, Cardiovascular Disease and Stroke; NRHM: National Rural Health Mission; NSIG: National Scheme of Incentive to Girls for Secondary Education; NSM: National Solar Mission; NSSK: Navjaat Shishu Suraksha Karyakram; NTCP: National Tobacco Control Program; NTEP: National Tuberculosis Elimination Programme; NVAPP: National Vitamin A prophylaxis programme; NILP: New India Literacy Program; NSV: No scalpel vasectomy; NRC: Nutrition Rehabilitation Centres; PEP: Peer Education Programme; KUSUM: Pradhan Mantri Kisan Urja Suraksha evam Utthaan Mahabhiyan Yojana; PMMVY: Pradhan Mantri Matru Vandana Yojana; POSHAN: POSHAN Abhiyaan; AAY: Antyodaya Anna Yojana; PMAY-G: Pradhan Mantri Awas Yojana- Gramin; PMAY-U: Pradhan Mantri Awas Yojana - Urban; PMJAY: Pradhan Mantri Jan Aarogya Yojana; PMMVY: Pradhan Mantri Matru Vandana Yojana; PMSBY: Pradhan Mantri Suraksha Bima Yojana; PMSMA: Pradhan Mantri Surakshit Matritva Abhiyan; PMSSY: Pradhan Mantri Swasthya Suraksha Yojana; PMUY: Pradhan Mantri Ujjwala Yojana; POCSO: Protection of Children from Sexual Offences Act; PPP: Pulse Polio Programme; RAA: Rashtriya Avishkar Abhiyan; RBSK: Rashtriya Bal Swasthya Karyakram; RKSK: Rashtriya Kishor Swashtya Karyakram; RKVY: Rashtriya Krishi Vikas Yojana; RUSA: Rashtriya Uchchatar Shiksha Abhiyan; NEP: National Education Policy; RM-ARI: Reduction in morbidity and mortality due to Acute Respiratory Infections; RBDA: Registration of Births and Deaths Act; RPF-PPIUCD: Revitalizing Postpartum Family Planning including PPIUCD; RTE: Right of Children to Free and Compulsory Education; SMB: Safe Motherhood Booklets; SA: Saksham Anganwadi; SSA: Samagra Shiksha Abhiyaan; Saubhagya: Pradhan Mantri Sahaj Bijli Har Ghar Yojana; SPMH: Scheme for Promotion of Menstrual Hygiene among Adolescent Girls; SCM: Smart Cities Mission; SANPS: Social Awareness and Actions to Neutralize Pneumonia Successfully; SCM: Solar Cities Mission; SWAYAM: Study Webs of Active-Learning for Young Aspiring Minds; SMA: Surakshit Matritva Ashwasan; SBM: Swacch Bharat Mission; SBM-G: Swacch Bharat Mission- Gramin; SVSGC: Swami Vivekananda Single Girl Child Scholarship; TPDS: Targeted Public Distribution System; TBSY: Thalassemia Bal Sewa Yojna; COTPA: Cigarettes and Other Tobacco Products Act; PCM: The Prohibition of Child Marriage Act; PEC: The Prohibition of Electronic Cigarettes (Production, Manufacture, Import, Export, Transport, Sale, Distribution, Storage and Advertisement) Act; Ujjwala-DISCOM: Ujjwala DISCOM Assurance Yojana; WISTS: Waiver of Inter State Transmission System Charges; WIFSP: Weekly Iron Folic Acid Supplementation Programme; WBNP: Wheat Based Nutrition Program; MPV: Mission Parivar Vikas.

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Status of Parliamentary Constituencies and Number of Electorates taken from https://eci.gov.in

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## Contributions

Conceptualisation, Design, Supervision: S V Subramanian, Rockli Kim Data Analysis and Visualisation: Sunil Rajpal, Akhil Kumar, S V Subramanian, Mohit Chaurasiya, Rockli Kim, Hyejun Chi, Abigail Puno, Soohyeon Ko, Sohee Jung, Jinseo Kim
Writing and Editing: S V Subramanian, Jody Blackwell, Rockli Kim
Layout and Design: Atif Amin, Mohit Chaurasiya, S V Subramanian

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