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Status of National AIDS Response

DECEMBER 2017



National AIDS Control Organisation

India's voice against AIDS Ministry of Health & Family Welfare, Government of India # 25 Years of India's AIDS Control Programme





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भारत सरकार स्वास्थ्य एवं परिवार कल्याण मंत्रालय राष्ट्रीय एड्स नियंत्रण संगठन Government of India Minister of Health & Family Welfare National AIDS Control Organisation

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FOREWORD

India's response to HIV/AIDS is at a critical juncture. The programme has been extremely successful in past and has exceeded global average in prevention of new infections and reduction of AIDS related deaths during the 2000-2015 era of Millennium Development Goal. Now, as the global community is collectively aiming to "END of AIDS" by 2030, there is no room of complacency and an urgent need to consolidate and intensify the prevention, detection and treatment services. In the context, it is important to take stock and assess progress that is being made by national AIDS response; this bulletin, "संकलक", is an effort towards the same.

A vast amount of programme monitoring data is produced by the National Programme allowing to monitor key indicators that are tracked across strategic areas, including prevention and care, support and treatment. Making these data available to decision-makers, technical staff and other stakeholders in the response is important which is the reason why this bulletin is being published.

The data contained in the Fact-Sheets complements the ones published in other reports, including HIV Estimations and findings of HIV Sentinel Surveillance (HSS) and Integrated Bio Behavioural Surveillance (IBBS). The evidence is helpful to assess progress against core indicators and where results need to be strengthened to achieve the goals set out in the NACP IV.

The evidence presented in this publication, reporting the progress by States/UT's, shows that while new HIV infections and the AIDS disease burden has decreased, the epidemic is still not yet over and significant scope of improvement exits. In certain geographic areas new infections have stabilised or are on the rise. Similarly, progress on second 90 is below the global average while on 56% of pregnant women were tested for HIV against the prescribed norms of 95% or more for the elimination of mother to child transmission of HIV. It is thus time, for all of us collectively, to revitalize our efforts towards ending the epidemic and ensure everyone is included in this process. Specially, meaningful engagement of wider community and civil society need to be further augmented.

NACO is proud to its strategic information work done by the State AIDS Control Societies, Regional Institutes and the national level staff to gather evidence on the epidemic and the response. NACO is known for having generated over the years a rich knowledge base, and other sectors are keen on following the example. We are proud of this achievement and strive for continuous improvement with attention to the quality of data, dissemination and its effective use at different levels for policy and programme development.

I commend this initiative of NACO's Monitoring, Evaluation and Surveillance division, led by Dr S. Venkatesh, and express my appreciation for the collaborating partners, like UNAIDS, WHO, CDC and USAID, for their support in bringing out this publication which will be a powerful tool in our joint efforts to revitalize the response to AIDS in India.

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अपनी एचआईवी अवस्था जानें, निकटतम सरकारी अस्पताल में मुफ्त सलाह व जांच पाएं Know Your HIV status, go to the nearest Government Hospital for free Voluntary Counselling and Testing





राष्ट्रीय एड्स नियंत्रण संगठन स्वास्थ्य एवं परिवार कल्याण मंत्रालय भारत सरकार National AIDS Control Organisation Ministry of Health & Family Welfare Government of India



PREFACE

Use of data is fundamental to enable efficient and sustainable public health response. Two questions remain critical in this regard: what data should be collected and how should it be used to help design and implement an effective response? India's National AIDS Control Programme (NACP) is an example of how data can be collected, analyzed, disseminated and used effectively for guiding a successful AIDS response and presents important lessons to other public health Progarmme to design the evidence generation systems.

NACP's strategic information systems have expanded over time and quality of data has improved. NACP IV outlines strategies and activities for the strengthening of the strategic information system. This will allow further improvements in the quantity and quality of data obtained from different sources.

The main sources of HIV/AIDS data in India include HIV Sentinel Surveillance, Integrated Bio Behavioural Surveillance surveys, HIV estimations produced through epidemiological modeling, National Family Health Surveys and routine programme monitoring from over 30,000 reporting units across the nation. Analysis and triangulation of these data at both national and sub-national level has facilitated geo spatial analysis of the epidemic and the strategic prioritization of interventions to reduce new HIV infections and AIDS-related deaths. These practices have proven effective to ensure greatest return on investment and accelerate progress to reach ambitious targets.

Regular dissemination of the data through this kind of publication is essential to facilitate and document progress across different States and Union Territories. It is expected to result in wider use of data at different levels to intensify the response to the epidemics, especially in most affected locations and populations.

This is the first issue of a new series where key indicators like the 90-90-90 indicators have been included along with main impact, outcome and output indicators. Indicator measurements refer to the year 2016-17 and show developments across different areas covered by thenational response including prevention and care, support and treatment.

NACO would like to encourage decision-makers, programme managers, social scientist, jurists and field workers to use the data presented in these *Sankalak*. They can be of help to all stakeholders and especially to those who are involved in the response at sub-national levelto better understand the situation of the epidemic and results of the response. This strategic informationcan help guide action.

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आलोक सक्सेना संयुक्त सचिव ALOK SAXENA Joint Secretary



Experience accumulated across the world since the start of the epidemic over thirty years ago shows the importance of strategic information in guiding the response to AIDS, documenting progress and identifying challenges facing the national AIDS response. Making available data on core indicators to all stakeholders on a regular basis is a commendable undertaking of the National AIDS Control Organization (NACO).

Indeed, collection, analysis and use of strategic information has helped India show progress against the epidemic. For example, data at the end of 2016 shows that 76% of the people living with HIV knew their HIV status with one million on treatment and a 48% decline in AIDS related deaths since year 2010. Overall new HIV infections reduced but there is a worrisome slowdown in that decline during the last 5 years.

India has committed to eliminating parent-to-child transmission of HIV and achieving the 90-90-90 targets by 2020 to end AIDS by 2030. Reaching these goals requires strategic investments, using data to guide decisions to focus actions on people and locations where it matters the most, in order to achieve impact.

Latest estimates show that, while the epidemic in India is overall stable, epidemic trends differ considerably across geographic areas. While stable or declining trends are seen in traditional 'high-burden' States in the South, there are some emerging new epidemics in the North and Centre of the country. The States of Gujarat, Uttar Pradesh, Bihar, Punjab, Rajasthan and West Bengal, including the Union Territory of Delhi, are among those with rising trends.

This "संकलक" with data from different sources confirms that issues vary significantly across locations and populations. Therefore, local analysis and use of strategic information to guide programmes is critical to ensure a relevant response to local epidemiological realities and achieving efficient use of resources to accelerate progress.

The next two years are most critical in reaching the 90-90-90 targets. This calls for sustained publicprivate partnerships and community involvement to enrol the 600 thousand people living with HIV who already know their status in treatment and provide regular viral load testing to them and to more than one million people living with HIV who are already on treatment.

Facing these difficult realties, India does not need new HIV infection. HIV prevention therefore, needs to be redesigned because of the changes occurring in HIV vulnerability and the risks among both key and general populations. New tools and means must be used to reach out to people who need to know how to protect themselves from HIV. This is the time to make the changes that will fast-track a significant reduction in new HIV infections, thus avoiding future heavy investment in AIDS treatment.

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Acknowledgements

This is the first volume of the 'Sankalak' which the National AIDS Control Organization (NACO) plans to published on a regular basis as e-Bulletin to respond to the need of sharing strategic information to inform the response at different levels. This publication presents data from different sources and discusses programme implications.

NACO wishes to thank all who have contributed to the development of this publication.

We acknowledge with gratitude the sustained engagement of State AIDS Control Societies, District AIDS Prevention and Control Units and Regional Institutes for their role in collection, management, analysis and use of data. Their contribution in the implementation of HIV Sentinel Surveillance, India'snational Integrated Biological and Behavioural Surveillance (IBBS) and in routine programme monitoring are highly appreciated.

NACO wishes to sincerely thank all the service providers and other stakeholders on the ground who contributes on an ongoing basis to monitoring and reporting of data. We commend the work done by Dr Pradeep Kumar and Ms Mariyam Zainab from NACO's Monitoring, Evaluation and Surveillance division for conceptualizing, designing and implementing the publication of this evidence rich bulletin. Support received from programme division, specially from Mr Rajeenald T Das, Ms Sophia Khumukcham, Ms Kim Hauzel, Dr Asha Hegde, Mr Tejas Mulik, Dr Manish Bamrotiya and Dr Suman Singh is deeply acknowledged.

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ABBREVIATIONS

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AEP	Adolescent Education Programme
AIDS	Acquired Immuno-Deficiency Syndrome
ANC	Antenatal Clinic
ARD	AIDS-related Death
ART	Anti-Retroviral Treatment
ARTC	ART Center
ARV	Antiretroviral
BCC	Behaviour Change Communication
СВО	Community-Based Organization
CCU	Consistent Condom Use
CD4	Cluster of Differentiation
CLHA	Children Living with HIV/AIDS
CSC	Care & Support Centres
CST	Care, Support and Treatment
DLHS	District Level Household Survey
EQAS	External Quality Assurance System
F-ICTC	Facility Integrated Counselling and Testing Center
FSW	Female Sex Workers
FY	Financial Year
GMC	Government Medical College
GOI	Government of India
H/TG	Hijra/Transgender people
HCTS	HIV Counselling and Testing service
HMIS	Health Management Information System
HIV	Human Immunodeficiency Virus
HRG	High Risk Group
IBBS	Integrated Biological and Behavioural Surveillance
ІСТС	Integrated Counselling and Testing Centre
IDU	Injecting Drug User
IEC	Information, Education, and Communication
LAC	Link ART Centres

LDT	Long Distance Trucker
MoHFW	Ministry of Health and Family Welfare
MSM	Men who have Sex with Men
NACO	National AIDS Control Organization
NACP	National AIDS Control Programme
NFHS	National Family Health Survey
NGO	Non-Governmental Organization
NHM	National Health Mission
NIMS	National Institute of Medical Statistics
NRHM	National Rural Health Mission
NRL	National Reference Laboratory
ΟΙ	Opportunistic Infection
OST	Opioid Substitution Therapy
PLHA	People Living with HIV/AIDS
PPP	Public Private Partnership
PPP-ICTC	Public Private Partnership - Integrated Counselling and Testing Center
PW	Pregnant Woman
RCH	Reproductive & Child Health
RTI	Reproductive Tract Infection
RU	Reporting Unit
SA-ICTC	Stand Alone Integrated Counselling and Testing Center
SDG	Sustainable Development Goal
SIMS	Strategic Information Management System
SRL	State Reference Laboratory
STI	Sexually Transmitted Infection
ті	Targeted Intervention
UNAIDS	The Joint United Nations Programme on HIV/AIDS
UT	Union Territory
VBD	Voluntary Blood Donation
VL	Viral Load

EXECUTIVE SUMMARY

- 1. The National AIDS Control Programme (NACP) has adopted 2020 Fast-Track targets as its commitment to the "End of AIDS" as a public health threat by 2030. Concurrent analysis and reporting of evidence on the national AIDS response is critical to track progress and offer timely opportunities for mid-course corrections. "संकलक" (Sankalak), a bulletin published by the Monitoring, Evaluation and Surveillance Division of the National AIDS Control Organization (NACO), responds to this need by reporting progress on key indicators, including those related to the 2020 Fast-Track targets.
- 2. Reducing new HIV infections is critical to end AIDS. India's aim is to decrease new HIV infections by 75% from 2010 to 2020. The country's last HIV Estimations exercise, done in 2015, projected that there would be 79.7 thousand [50.9 thousand-121.2 thousand] new HIV infections in 2016 in India. This represents a 22% reduction since 2010 which is the result of consolidation and intensification of the prevention programme to achieve this key Fast-Track target. However, the decline in new infections decreased by 50% in 2010-16, whereas in Gujarat they reduced by only 5%. Conversely, in Tripura new HIV infections almost doubled in the reference period. Similarly, Chhattisgarh and Uttar Pradesh saw an increase in infections by 5% and 9% respectively.
- 3. The national AIDS response targets female sex workers (FSW), men who have sex with men (MSM), hijra/transgender people (H/TG), injecting drug users (IDU), migrants and truckers because these groups are at high risk of contracting HIV. In 2016-17, the number of people belonging to these groups reported to have been covered by the prevention programme, against their estimated population size, has shown significant variations. While half of migrants and H/TG were covered under the Targeted Intervention (TI) programme, coverage of FSW, MSM, IDU and truckers ranged between 70% and 75%.
- 4. India, which has approximately 130 crore total population and is home of an estimated 21 lakh people living with HIV (PLHIV), has made significant progress towards the first two 90-90-90 targets. At the end of March 2017, over three fourth (77%) of all PLHIV in the country knew their HIV status. This proportion exceeds the global average of 70%, an achievement which is largely due to the country's rapidly expanding HIV Counselling and Testing (HCT) services. In 2016-17, free HCT services were provided at 22,222 facilities, including 5,545 Stand Alone Integrated Counselling and Testing Centers (SA-ICTC), 13,243 Facility Integrated Counselling and Testing Centers (F-ICTC) and 3,434 Public Private Partnership Integrated Counselling and Testing Centers (PPP-ICTC). The number of HCT facilities has increased by more than three times in the last seven years; from just over 7,500 in 2010-11 to over 22,000 in 2016-17.
- 5. However, there are States and Union Territories (UTs) where progress towards the first 90 needs to be improved. In three States ranking 4th, 5th and 6th in terms of highest PLHIV numbers Gujarat, Uttar Pradesh and Bihar only 45%, 36% and 54% of PLHIV respectively were aware of their HIV-positive status in March 2017. The same was true also for other States in the North of India including Chhattisgarh, Jharkhand and Rajasthan. Meanwhile, in Tripura in the North-East India, only 15% of PLHIV were aware of their HIV status.

- 6. Biennial counselling and testing for HIV-negative FSW, MSM, IDU and H/TG is an integral component of the Targeted Intervention (TI) Programme under the NACP IV. Still, the national Integrated Biological and Behavioural Surveillance (IBBS) conducted in 2014-15 revealed that, while around two thirds of FSW, MSM and H/TG reported being aware of their HIV status, this was the case of only half of IDU. In some of the high HIV prevalence States, including Bihar, Himachal Pradesh and Uttar Pradesh, less than 20% of IDU said they were aware of their HIV status.
- 7. In respect to the second 90 target, nearly two in three (65%) PLHIV in India who knew their HIV status were receiving ART, against a global average of 77%. In States like Andhra Pradesh, Delhi, Karnataka, Maharashtra, Mizoram, Nagaland, Punjab and Tamil Nadu, where at least 90% of PLHIV were aware of their HIV status, only 58-69% of PLHIV who knew their HIV-positive status were receiving ART. However, progress against the second 90 target is expected to be accelerated significantly in the near future, because of the roll-out in India of the "Test and Treat" Policy which was introduced in April 2017. Overall, half of the estimated PLHIV were on ART during March 2017.
- 8. In 2016-17, there were an estimated 3 crore pregnant women in India of which around 1.7 crore (56%) were tested for HIV. India is expected to achieve >95% coverage of HIV testing of pregnant women to be able to eliminate parent-to-child transmission of HIV. However, in 12 States including Rajasthan, Bihar and Uttar Pradesh, less than 50% of the estimated number of pregnant women were tested for HIV. Together, these 12 States account for almost half (49%) of the total number of estimated pregnant women.
- 9. Another key target that needs to be reached to eliminate parent-to-child transmission of HIV is >90% antiretroviral treatment (ART) coverage of HIV-positive pregnant women. In India, 90% of identified HIV-positive pregnant women were put on ART in 2016-17. However, ART coverage of HIV-positive pregnant women, against the total estimated number of pregnant women needing ART, was only 41% nationally. There were significant variations across States/UTs. States in North-eastern, Northern and Central India, such as Meghalaya, Nagaland, and Mizoram, Haryana, Chandigarh and Chhattisgarh, have achieved 95% or more of ART coverage among HIV-positive pregnant women. Instead, states at the opposite side of the spectrum include Bihar, Jharkhand, Sikkim, Odisha, Gujarat, Kerala and Rajasthan. The ART coverage of HIV-positive pregnant women in these states is less than 25%, which means there is significant scope for improvement to achieve >90% to attain elimination of parent-to-child transmission by 2020.
- 10. India's care, support and treatment (CST) programme is one of the largest in the world. With its 531 ART Centers, 1,108 Link ART Centres (LAC) and 350 Care & Support Centres (CSC), it provides a holistic package of care, support and treatment services to a very large number of people. As of March 2017, 10.50 lakh PLHIV were receiving free ART services under the CST programme. Among the beneficiaries 6% were children (58,741). The highest number of PLHIV on ART were in Maharashtra (2.18 lakh), Andhra Pradesh (1.54 lakh), Karnataka (1.40 lakh) and Tamil Nadu (1.02 lakh).

Introduction

The National AIDS Control Programme (NACP) in India is in its fourth phase (2012-2020). One of NACP IV's central strategies is to expand prevention services, especially for key populations at high risk of HIV infection. These include female sex workers (FSW), men who have sex with men (MSM), hijra/transgender people (H/TG) and injecting drug users (IDU). Further, the NACP IV seeks to improve the access to comprehensive care, support and treatment; enhance information, education and communication (IEC) for the general and key populations; build capacity at different levels; and strengthen Strategic Information Management System.

NACP IV recognises that rigorous and scientific evidence is fundamental for an effective response to the HIV/AIDS epidemic. Strategic information is the backbone of programme monitoring and enables policy-makers and programme managers to adjust programmes and plans based on evidence. The use of strategic information helps identify priority areas that have the greatest needs, thus, allowing adequate focus with tailored interventions to ensure effective resource allocation.

Over the past decades, NACP has generated a rich evidence-base on HIV/AIDS. Data sources have expanded and currently include specific Bio-Behavioural Epidemiological Surveillance surveys, large-scale, multi-round household surveys like the National Family Health Survey (NHFS) and the District Level Household Survey (DLHS), research and studies, populations size estimates as well as routine programme monitoring (consolidated as well as individual tracking). Today, these data sources together provide rich information at the national, state, district, sub-district level.

Programme monitoring data provides information from more than 30,000 reporting units across 36 States/Union Territories (UTs). The Strategic Information Management System (SIMS) constitutes the vital component of programme monitoring in India that facilitates reporting from all the service delivery facilities under the NACP. The data is used at national, state and district level for various purposes including to monitor progress, evaluate results and inform programme planning. Analysis of the data is regularly shared with stakeholders in the AIDS response and the wider public through dissemination of reports and publications.

Development of a rich evidence base will continue to be the cornerstone of the national AIDS response as India moves towards the "End of AIDS". Fast-Track targets for 2020 have been adopted to measure progress towards achieving this important goal by 2030. Concurrent analysis and reporting of evidences on the Fast-Track indicators will be key not only to track progress, but also for making mid-course corrections if required.

"संकलक" (Sankalak), a bulletin of Monitoring, Evaluation and Surveillance division, aims to report progress of the national AIDS response on select key indicators including the ones which are used to monitor the 2020 Fast-Track targets. It summarizes the data on epidemic, at national and State level, and shows progress made under the prevention, testing and treatment programme for financial year (FY) 2016-17. Sankalak is a response to the critical need for systematic analysis and dissemination of progress on indicators to stakeholders, including policy-makers, programme managers and technical staff in the NACP.

Epidemiology 2

India's last HIV Estimations exercise conducted in 2015¹ projected that there would be around 21.1 lakhs [17.02 lakh to 26.49 lakh] people living with HIV (PLHIV) in 2016. This represents an overall adult (ages 15-49 years) prevalence of 0.25% [0.21%-0.31%]. The state of Andhra Pradesh (inclusive of Telangana) in that year was estimated to have the highest number of PLHIV (3.9 lakhs) followed by Maharashtra (3.0 lakhs) and Karnataka (2.0 lakh). Close behind were Gujarat (1.7 lakhs), Uttar Pradesh (1.5 lakhs) and Bihar (1.5 lakh) ranking 4th, 5th and 6th in terms of largest number of PLHIV, followed by Tamil Nadu (1.4 lakhs). West Bengal and Rajasthan also had 1 lakh or more PLHIV in 2016. Together, these nine States accounted for 82% of the total number of PLHIV in India (Figure 1).

While the number of PLHIV in North-Eastern States is much smaller than in the above-mentioned States, HIV prevalence in these states is much higher than the national average (0.25%). In 2016, Manipur was estimated to have the highest HIV prevalence in the country at 1.06%, followed by Mizoram (0.79%) and Nagaland (0.76%).



FIGURE 1: State wise distribution of PLHIV (In Lakh), 2016

Source: India HIV Estimations 2015, NACO and NIMS

¹ India HIV Estimations 2015, Technical Report, NACO and NIMS, Ministry of Health & Family Welfare, Government of India.

The final aim of the national response is to end AIDS as a public health threat by 2030 through the reduction of new HIV infections. Decreases in the number of new infections are therefore regularly measured to assess the impact of HIV prevention programmes. India's aim is to decrease new HIV infections by 75% in the period from 2010 to 2020. Sustained efforts will be needed to achieve this important fast-track target.

HIV Estimations 2015, projected 79.7 thousand [50.9 thousand-121.2 thousand] new HIV infections in India in 2016. This represents a reduction by 22% since 2010, which largely can be attributed to the impact of prevention programmes². Their impact however varies significantly across States (Figure 2). In Maharashtra and Karnataka new infections declined by 50% between 2010 and 2016, whereas in Gujarat they reduced only by 5%. Likewise, Madhya Pradesh, Bihar, West Bengal and Assam witnessed less than 20% reductions in new infections. In contrast, Tripura saw new HIV infections almost doubling in the reference period. Similarly, new infections increased in Chhattisgarh and Uttar Pradesh by 5% and 9% respectively.



FIGURE 2: Percent change in annual new HIV infections, by States/UTs, from 2010 to 2016

Source: India HIV Estimations 2015, NACO and NIMS

² Mid Term Appraisal of NACP IV, NACO, 2016

The scale-up of antiretroviral therapy (ART) in India has had a significant impact on the epidemic by reducing annual AIDS-related deaths (ARD). The 2015 HIV Estimations suggest that annual ARD declined by 59% in ten years, from a peak of 1.52 lakh [1.09 lakh –2.78 lakh] in 2006 to 62.4 thousand [42. 1 thousand – 97.4 thousand] in 2016 (Figure 3).

FIGURE 3: Percent change in annual ARD, by States/UTs, from 2006 to 2016



Source: India HIV Estimations 2015, NACO and NIMS

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NACO has accumulated a large amount of epidemiological data over the years, through expansion of the HIV surveillance system, which is one of the largest in the world. Most recent data obtained from the HSS 2016-17 shows that HIV in India remains concentrated in vulnerable population groups³. HIV prevalence was 1.6% in FSW, 2.7% in MSM, 3.1% in H/TG and 6.3% in IDU compared to 0.28% in pregnant women attending ANC clinics. ANC clients' prevalence is conventionally used as a proxy for estimating prevalence in females overall and in the general population (Figure 4).



FIGURE 4: HIV prevalence among different risk groups; HSS 2003, 2006 and 2016-17

Source: HSS Technical Brief 2016-17, NACO

³ HIV Sentinel Surveillance, India 2016-17, NACO, Ministry of Health & Family Welfare, Government of India

Progress on 90-90-90

India is committed to the attainment of the Sustainable Development Goals (SDG) by 2030. Ending AIDS as a public health threat is one of the goals. Fast-track targets for 2020 have been adopted to guide the scale-up of the national AIDS response to end the epidemic. The 90-90-90 targets, together with HIV prevention, elimination of parent-to-child transmission of HIV and Syphilis as well as the elimination of stigma and discrimination, constitute four of the most important of the ten global Fast-Track targets.

Progress towards the achievement of the 90-90-90 targets is monitored using these indicators:

- 1. Percentage of all people living with HIV who know their HIV status
- 2. Percentage of people who know their HIV-positive status and are receiving ART
- 3. Percentage of people receiving ART who have suppressed viral load

For each of the 90–90–90 targets, the denominator is different. The estimated PLHIV size is the denominator to measure the progress with regard to the first 90 indicator. The first 90 indicator value is the denominator for the second 90 indicator, and the second 90 value is the denominator for the third 90 indicator⁴.

With an estimated total of 21 lakh people living with HIV (PLHIV), India has made significant progress towards the achievement of the first two 90-90-90 targets. At the end of March 2017, over three fourth (77%) of all PLHIV in India knew their HIV status, compared to 70% globally. Nearly two in three (65%) PLHIV who knew their HIV status were receiving ART (globally 77%). Overall, half of the estimated PLHIV were on ART during March 2017 in India.

The percentage of PLHIV receiving ART who have suppressed viral load is yet be established due to limited data. Viral load testing is currently done only at 10 national reference laboratories for suspected treatment failure cases. In 2016-17, around 16,500 PLHIV who were on ART received viral load testing. However, there are plans to quickly expand viral load testing in India to be able to comprehensively measure the progress on third 90 target. A scale-up strategy for viral load testing has already been worked out and will be rolled out in near future (Figure 5).

⁴ ENDING AIDS: Progress Towards the 90-90-90 targets, Joint United Nations Programme on HIV/AIDS (UNAIDS), 2017

FIGURE 5: Progress on 90-90-90, India 2016-17



Source: SIMS Programme Data, NACO and India HIV Estimations 2015 NACO and NIMS

There are some significant inter-state variations in the level of progress toward the 90-90-90 targets (Table 1). As of March 2017 nine Indian States had achieved over 95% with regard to the first 90 including States with a very large number of PLHIV such as Karnataka, Maharashtra and Tamil Nadu. This is a remarkable feat and example to follow for other States who will have to step up efforts. For example, in Uttar Pradesh, Gujarat and Bihar, having a relatively large number of PLHIV, only 36%, 45% and 54% of PLHIV respectively were aware of their status. Particularly low percentages in the first 90 were also recorded in the north-east India, including in Chhattisgarh, Jharkhand and Rajasthan. The lowest was registered in Tripura in the East of India (15%).

Progress on the second 90 (i.e., percentage of people who know their HIV-positive status and are receiving ART) varied from 50% to 75% across states (March 2017). States and UTs with over 90% of PLHIV aware of their HIV-positive status, included Andhra Pradesh, Delhi, Karnataka, Maharashtra, Mizoram, Nagaland, Punjab and Tamil Nadu, had only 58-69% of them enrolled on ART. Now that the "Test and Treat" Policy has been adopted and is being rolled out in the country, it is expected that faster progress on the second 90 can be made.

TABLE 1: State wise progress on 90-90-90, 2016-17

State	Percentage of all people living with HIV who know their HIV status (First 90)	Percentage of people who know their HIV-positive status and are accessing treatment (Second 90)	Percentage of people on treatment who have suppressed viral load (Third 90)
Andaman & Nicobar Islands	49	>95	
Andhra Pradesh ¹	95	60	
Arunachal Pradesh	29	41	
Assam	61	61	
Bihar	36	65	
Chandigarh	>95	65	
Chhattisgarh	51	64	
Dadra & Nagar Haveli	-	-	ý
Daman & Diu	-	-	ase
Delhi	>95	58	lire o
Goa	82	66	failt.
Gujarat	45	72	ntly viral load testing among PLHIV for suspected treatment failure cases. Routine viral load testing for all PLHIV under progress.
Haryana	68	54	àatm proε
Himachal Pradesh	77	80	der der
Jammu & Kashmir	>95	67	ecteo / un
Jharkhand	34	65	nspe UHN
Karnataka	>95	69	or s
Kerala	66	77	for a
Madhya Pradesh	65	65	al load testing among PLHIV for Routine viral load testing for all
Maharashtra	>95	65	ong test
Manipur	76	58	oad
Meghalaya	>95	57	ral I
Mizoram	>95	58	d tes ne vi
Nagaland	>95	50	loac
Odisha	32	66	Airal Rg
Puducherry	>95	65	itly ,
Punjab	93	64	Curren
Rajasthan	41	72	C
Sikkim	17	80	
Tamil Nadu	>95	69	
Tripura	15	77	
Uttar Pradesh	54	66	
Uttarakhand	57	71	
West Bengal	35	69	
India	77	65	
Colour coding legends			
	90% or above		75-89%
	50-74%		25-49%
	<25%		

Source: SIMS Programme Data, NACO and India HIV Estimations 2015, NACO and NIMS

Targeted Interventions 4

(i) Coverage

As India has a concentrated epidemic, the national AIDS response targets particularly female sex workers (FSW), men who have sex with men (MSM), hijra/transgender people (H/TG), injecting drug users (IDU), migrants and truckers because these groups are at higher risk of HIV. Prevention interventions are provided under the Targeted Intervention (TI) Programme through a peer-led approach. In 2016-17 the coverage of key populations under TIs, against their estimated population size, varied across population groups. The coverage among H/TG people was lowest at 48%. Coverage of migrants was at 52%, while that of FSW, MSM, IDU and truckers was more than 70%.



FIGURE 6: Prevention coverage of key populations, 2016-17

There were significant variations across States in key populations coverage. Only 16% of FSW in Haryana, 46% in Rajasthan and around 50% in Arunachal Pradesh and Mizoram were covered by the TI Programme. However, coverage was more than 90% in Assam, Goa, Maharashtra, Manipur and Meghalaya.

Among MSM, coverage was lowest in Rajasthan and Haryana with 30% estimated population being covered under programme. High coverage of more than 90% was observed in Assam, Goa, Maharashtra, Nagaland and Telangana.

H/TG people were covered under programme in 17 States. Coverage was lowest in West Bengal at 15%. Less than half of estimated H/TG were covered in Andhra Pradesh (38%), Gujarat (40%), Odisha (28%), Rajasthan (33%), Telangana (16%) and Uttar Pradesh (32%). Among the States with an estimated H/TG size of 1000 or more, TI coverage was highest in Maharashtra (>95%), Karnataka (95%) and Delhi (72%).

Among IDU, the TI coverage was 20% or less in Haryana (9%), and Tamil Nadu (19%). On the other end of spectrum, Andhra Pradesh, Assam, Chandigarh, Madhya Pradesh, Maharashtra, Manipur, Meghalaya, Nagaland, Odisha, Telangana, Tripura and Uttar Pradesh had a high coverage of 90% or more among IDUs.

With a coverage of 52% of the estimated target population established under NACP IV, the coverage of Migrants is towards the relatively lower side. No migrants benefitted from the programme in Haryana in 2016-17. In States like Chhattisgarh, Gujarat, Himachal Pradesh, Tamil Nadu and Uttar Pradesh; TI coverage ranged between 10% and 36%. Many of these States have locations that attract a significant number of migrants. Among States with an estimated migrant population size of 50,000 or more, Kerala, Odisha, Rajasthan, Telangana and Uttarakhand reached a TI coverage of 90% or more. Maharashtra, with an estimated 14 lakh migrants, achieved a coverage of 76% and Andhra Pradesh, with an estimated 2 lakh migrants, a coverage of 60%.

Besides migrants, "Truckers" is another important population group that is considered a bridge for HIV transmission from key populations to the general population. In 2016-17, almost three fourth (73%) of the estimated trucker population in India was covered under the TI Programme. State-wise coverage was larger for truckers than for migrants. In Andhra Pradesh, Goa and Punjab; TI coverage of truckers was 50% or lesser. Among major States, coverage was highest (more than 90%) in Jammu & Kashmir, Jharkhand, Karnataka, Kerala, Maharashtra, Tamil Nadu and Telangana.

(ii) Safe practices

Achieving the main prevention target in India to reduce new HIV infections by 75% from 2010 to 2020 requires investment in the promotion of safe practices including consistent condom use and avoiding the sharing of used needles/syringes. Analysis of data from India's National Integrated Biological and Behavioural Surveillance (IBBS 2014-15), which is the largest surveillance survey in the world, indicates high to moderate performance in achieving these central prevention targets across FSW, MSM and IDU.

Among FSW, consistent condom use (CCU) with occasional clients (i.e., condom use during every time of sex in last one month) was 74% nationally, but in some States like West Bengal, CCU with occasional clients was as high as 96%. However, there were three States where CCU was 50% or less; Arunachal Pradesh (48%), Jharkhand (46%) and Mizoram (38%).

Among MSM, CCU with paying male partner was at 55% nationally. In many States CCU was less than 50%: Assam (34%), Chhattisgarh (29%), Delhi (42%), Haryana (49%), Jharkhand (33%), Kerala (34%), Madhya Pradesh (40%), Odisha (32%), Rajasthan (33%), Tripura (36%), Uttar Pradesh (41%) and West Bengal (42%). Many of these States/UTs with low CCU rate have higher HIV prevalence than the national average among MSM.

Among IDU, only one fifth (20%) reported having shared used non-sterile needle/syringe in the last three months nationally. However, in five States, sharing of used non-sterile needle/syringe in the last three months was more than 30%: Gujarat (53%), Karnataka (50%), Maharashtra (38%), Mizoram (32%) and Uttar Pradesh (39%). Both Mizoram and Uttar Pradesh have a quickly rising HIV epidemic among IDU which is not surprising considering the common practice of sharing of used needle/ syringes which is a serious concern.

States/Uts	Consistent condom uses with Occasional Clients in last one month among FSW	Consistent condom uses with paying male partners in last one month among MSM	Sharing of used needle syringe in the last three months among IDU
Andaman & Nicobar Islands	-	-	-
Andhra Pradesh	۲	@	۲
Arunachal Pradesh	۲	-	۲
Assam	۲	۲	۲
Bihar	-	-	0
Chandigarh	۲	O	۲
Chhattisgarh	۲		0
Dadra & Nagar Haveli	-	-	-
Daman & Diu	-	-	-
Delhi	9	۲	۲
Goa	۲	۲	0
Gujarat	<u> </u>	۲	0
Haryana	e		9
Himachal Pradesh	e	0	9
Jammu & Kashmir	-	-	0
Jharkhand		۲	0
Karnataka	۲	0	0
Kerala	e		۲
Madhya Pradesh	e	۲	9
Maharashtra	۲	0	0
Manipur	<u> </u>	-	0
Meghalaya	e	-	0
Mizoram		-	0
Nagaland	۲	0	0
Odisha	<u> </u>	۲	0
Puducherry	e		-
Punjab	۲	0	9
Rajasthan	O		۲
Sikkim	-	-	0
Tamil Nadu	۲	0	-
Telangana	۲	0	۲
Tripura	e	۲	۲
Uttar Pradesh	۲		0
Uttarakhand	9	0	۲
West Bengal	۲	۲	۲
India	۲	0	۵
	0	0	١
	>=70%	>=70%	<=20%
	9	0	0
Colour Coding Labels	50%-<70%	50%-<70%	>20%-30%
	۲	۲	0
	<50%	<50%	>30%

TABLE 2: Safe behaviour practices among FSW, MSM and IDU, National IBBS 2015-16

Source: National IBBS 2014-15, NACO

(iii) Awareness of HIV Status

India continues to have a concentrated epidemic with high HIV prevalence among key populations. It is therefore imperative to ensure that members of key populations, like other people who are at risk of getting HIV, are aware of their HIV Status so that PLHIV can obtain treatment. This will allow them, not only to live healthy and productive lives, but also adopt safe behaviours to prevent HIV transmission to other persons. Accordingly, bi-annual testing of all HIV-negative key populations enrolled in the TI Programme is a core prevention component under the NACP IV.

Table 3 presents data from India's national IBBS 2014-15 showing the proportion of FSW, MSM, IDU and H/TG population who are aware of their HIV status⁵. Around two thirds of FSW, MSM and H/TG were aware of their HIV status. However, this was the case with only half of IDU. Among IDU, in high prevalence States of Bihar, Himachal Pradesh and Uttar Pradesh, less than 20% of IDU were aware of their HIV status. This is a cause of concern because of the low condom use by IDU with their spouses and regular partners.

⁵ Respondents have been categorized as "aware of HIV Status" if they were tested for HIV at least once in 12 months preceding the survey and have collected their test result.

State	FSW	MSM	IDU	H/TG
Andaman & Nicobar Islands	-	-	-	-
Andhra Pradesh	۲	•	0	0
Arunachal Pradesh	•		•	-
Assam	۲	٠	•	-
Bihar	-	-	•	-
Chandigarh		٠	٠	-
Chhatisgarh	۲	۲		-
Dadra & Nagar Haveli	-	-	-	-
Daman & Diu	-	-	-	-
Delhi	0	۵	•	0
Goa	0	۹	٠	-
Gujarat	٠	۲		•
Haryana	۲	۲	٠	-
Himachal Pradesh	9	•	٠	-
Jammu & Kashmir	-	-	٠	-
Jharkhand	•	•	٠	-
Karnataka	۹	۲	٠	0
Kerala	۲	•	٠	0
Madhya Pradesh	۲	۲	•	-
Maharashtra	۲	۲	٠	0
Manipur	۲	-	•	-
Meghalaya	•	-	0	-
Mizoram	۲	-	0	-
Nagaland	۲	۲	•	-
Odisha	۲	۲	•	
Puducherry	۲	۲	-	-
Punjab	۲	۲	٠	-
Rajasthan	•	•	٠	-
Sikkim	-	-	•	-
Tamil Nadu	۲	۲		0
Telangana	-	-	-	-
Tripura	۲	•	٠	-
Uttar Pradesh	۲	۲	٠	•
Uttarakhand	۲	۹	•	-
West Bengal	۲	٠	۲	
India	0	0	•	
Color Coding Label	@ >=90	<u>)</u> >=70-<90	 >=50-<70) <50

TABLE 3: Extent of awareness about HIV status among FSW, MSM, IDU and H/TG, IBBS 2014-15

Source: National IBBS 2014-15, NACO

STI/ RTI Management 5

The STI/RTI Prevention and Control Programme has the objective of providing effective services to prevent & control sexually transmitted and reproductive tract infections in the general population through designated STI/RTI clinics (Surakasha Clinics) in public sector and for HRGs through the Targeted Interventions (TI) programme. The programme supports 1,166 Suraksha Clinics which are located at district hospitals, medical colleges and select sub-district hospitals. During the FY 2016-17, 85.61 lakh patients were managed for STI/RTI as per the national protocols against the target of 90 lakh. Almost 60% of STI/RTI patients were from seven States, namely Maharashtra (11.10 lakh), Madhya Pradesh (7.68 lakh), Uttar Pradesh (6.89 lakh), Karnataka (6.80 lakh), Tamil Nadu (6.46 lakh), Andhra Pradesh (5.85 lakh) and Bihar (4.71 lakh).
Blood Transfusion Services 6

Availability of safe blood and blood products is important in a proper functioning of the health system. NACO is primarily responsible for facilitating the provision of safe blood in India. The NACP IV aims to expand access to safe blood and blood products through a well-coordinated network of transfusion services.

NACO supported blood transfusion services comprised 1,131 Blood Banks. Maharashtra had the largest number of NACO supported Blood Banks (122), followed by Tamil Nadu (95) and Uttar Pradesh (89).

Across the country a total of 65.01 lakh blood units were collected at the NACO supported Blood Banks against the target of 55 lakh. Of these 60% were collected in seven States (i.e., Maharashtra, Gujarat, West Bengal, Uttar Pradesh, Tamil Nadu, Odisha and Rajasthan).

Overall, 78% blood units were collected through voluntary blood donation in NACO supported Blood Banks against the target of 80%. In three States/UTs (Tamil Nadu, Dadar Nagar Haveli and Arunachal Pradesh) 100% of blood units were collected through voluntary blood donations. In contrast, voluntary blood donation in seven states was 50% of all blood donations i.e. Meghalaya (27%), Puducherry (32%), Uttar Pradesh (37%), Nagaland (39%), Delhi (40%), Manipur (41%) and Assam (48%).

HIV Counselling and Testing Services

In 2016-17, free HIV counseling and testing services (HCTS) were provided at 22,222 facilities including 5,545 Stand Alone Integrated Counseling and Testing Centers (SA-ICTC), 13,243 Facility Integrated Counseling and Testing Centers (F-ICTC) and 3,434 Public Private Partnership Integrated Counseling and Testing Centers (PPP-ICTC). The number of HCTS facilities have increased by more than three times in the last seven years; from just over 7,500 in 2010-11 to more than 22,000 in 2016-17. This expansion has largely been achieved through integration of HCTS services under the general health system, and from a growing collaboration with the private sector.

HCTS facilities are largely concentrated in the major Southern and Western States of the country. In 2016-17 the largest number of HCTS facilities of different type were in Maharashtra (4,161) followed by Karnataka (2,893), Gujarat (2,190) and Tamil Nadu (2,143). In contrast, Uttar Pradesh had only 760 and Bihar 617 HCTS facilities. Tamil Nadu, instead, had the biggest number of Stand Alone ICTC facilities (816) followed by Maharashtra (684) and Karnataka (559), as shown in Figure 7.



FIGURE 7: State-wise distribution of SA-ICTC, 2016-17

Source: SIMS Programme Data 2016-17, NACO

Overall, 3.56 crore HIV tests were performed under the NACP in 2016-17 involving 1.86 crore general clients including key populations as well as all other vulnerable populations like those suffering from STI/TB/hepatitis, spouses of HIV positives. Pregnant women are not included in

counts of general clients. Over half of general clients (55%) received HIV tests in five States including Tamil Nadu, Maharashtra, Karnataka, Gujarat and Andhra Pradesh. The average number of HIV tests performed by each Stand Alone ICTC annually was 4,534 and this figure ranged between 947 in Arunachal Pradesh to 27,795 in Dadra & Nagar Haveli.

>7,500	5,000-7,500	2,500-<5,000	<2,500
Chandigarh	Andhra Pradesh	Assam	Andaman & Nicobar Islands
Haryana	Bihar	Chhattisgarh	Arunachal Pradesh
Puducherry	Delhi	Daman & Diu	Manipur
Dadra & Nagar Haveli	Madhya Pradesh	Goa	Mizoram
	Punjab	Gujarat	Nagaland
	Rajasthan	Himachal Pradesh	Sikkim
	Uttar Pradesh	Jammu & Kashmir	
		Jharkhand	
		Karnataka	
		Kerala	
		Maharashtra	
		Meghalaya	
		Odisha	
		Tamil Nadu	
		Telangana	
		Tripura	
		Uttarakhand	
		West Bengal	
	Nationa	al Average: 4,534	

TABLE 4: Average HIV testing per year per state alone ICTC, 2016-17

Source: SIMS Programme Data 2016-17, NACO

In Uttar Pradesh, a total of 23 lakh HIV tests were performed including around 5,400 HIV tests for pregnant women per SA-ICTC and around 500 per Facility Integrated ICTC (FICTC). HIV testing per year per center was lowest in Arunachal Pradesh (on average 947 at SA-ICTC and 25 at FICTC) which may be due to limited access to HCTS services.

HIV positivity among general clients tested at ICTC centers was 1% on an average. It ranged between 0.1% in (Andaman & Nicobar Islands, Arunachal Pradesh and Sikkim) and 3.5% in Mizoram (Figure 8). In Andhra Pradesh (2.27%), Telangana (1.94%), Nagaland (1.90%), Meghalaya (1.86%), Bihar (1.67%), Delhi (1.37%), Uttar Pradesh (1.26%) the HIV positivity rate among general clients was also 1.25% or higher.



FIGURE 8: HIV positivity (%) among general clients by States, 2016-17

Legend

ICTC General Client Positivity (%)



Source: SIMS Programme Data 2016-17, NACO

Prevention of Parents-to-Child Transmission of HIV

There were an estimated 3 crore pregnant women in India in 2016-17⁶. In this period, around 1.7 crore pregnant women were tested for HIV at over 22,000 HIV counseling and testing facilities. Testing among pregnant women resulted in an HIV positivity of 0.05%. Three fourth of HIV tests occurred in ten States including Maharashtra, West Bengal, Karnataka, Uttar Pradesh, Tamil Nadu, Madhya Pradesh, Gujarat, Andhra Pradesh, Bihar and Rajasthan (Figure 9). State of Maharashtra alone contributes 13% of the total number of HIV tests in pregnant women, followed by West Bengal (9%) and Karnataka (8%).



FIGURE 9: State-wise contribution in total HIV tests among pregnant women, 2016-17 (%)

Source: SIMS Programme Data 2016-17, NACO

While overall coverage of HIV testing among pregnant women, against the estimated pregnancies, was 56%, there were significant inter-state variations. HIV testing coverage was 95% or more in Mizoram, Andhra Pradesh, Karnataka, Chandigarh and Maharashtra, whereas in 12 States, including Rajasthan, Bihar and Uttar Pradesh, less than 50% of estimated pregnant women were tested for HIV. Together, these 12 States accounted for almost half (49%) of the total number of estimated pregnant women.

A classification of HIV testing coverage among pregnant women is depicted in Table 5.

⁶ HMIS Portal (https://nrhm-mis.nic.in/hmisreports/frmstandard_reports.aspx), MoHFW, Govt of India

95% or more	75% - <95%	50%-<75%	25%-<50%	<25%
D & N Haveli	Manipur	Gujarat	Nagaland	Uttar Pradesh
Puducherry	West Bengal	Goa	Chhattisgarh	
Chandigarh	Tamil Nadu	Odisha	Jharkhand	
Mizoram	Telangana	Tripura	Rajasthan	
Andhra Pradesh	Sikkim	Haryana	Himachal Pradesh	
Daman & Diu	Delhi	Assam	Uttarakhand	
Karnataka	Punjab	Madhya Pradesh	Meghalaya	
Maharashtra	A & N Islands		Kerala	
	Manipur		Arunachal Pradesh	
			Bihar	
			Jammu & Kashmir	
		National average: 56%	6	

TABLE 5: State-wise coverage of HIV Testing among pregnant women, 2016-17

Source: SIMS Programme Data 2016-17, NACO

India is making efforts to achieve 90% or more antiretroviral treatment (ART) coverage of HIV-positive pregnant women to eliminate parent-to-child transmission of HIV. In 2016-17, 90% of identified HIV-positive pregnant women were put on ART nationally. However, coverage of HIV-positive pregnant women with ART, against the estimated number of pregant women in need of ART services, was at 41% nationally.

There were significant variations across States/UTs. Some North-Eastern states like Meghalaya, Nagaland and Mizoram as well as Haryana, Chandigarh and Chhattisgarh achieved ART coverage rate among pregnant women of 95% or more. States at the opposite side of the spectrum include Bihar, Jharkhand, Sikkim, Odisha, Gujarat, Kerala and Rajasthan, where ART coverage among pregnant women is less than 25%. This indicates that there is significant scope of improvement to ensure elimination of parent-to-child transmission of HIV by 2020 (Table 6).

TABLE 6: State-wise antiretroviral treatment coverage of HIV-positive pregnant women, 2016-17

95% or more	75% - <95%	50%-<75%	25%-<50%	<25%
Meghalaya	Karnataka	Delhi	Goa	Rajasthan
Nagaland		Assam	Madhya Pradesh	Kerala
Mizoram		Punjab	Manipur	Gujarat
Haryana		Tamil Nadu	Uttarakhand	Arunachal Pradesh
Chandigarh		Maharashtra	West Bengal	Odisha
Chhattisgarh		Andhra Pradesh +Telangana	Himachal Pradesh	Tripura
		Jammu & Kashmir	Uttar Pradesh	Puducherry
				Sikkim
				Jharkhand
				Bihar
		National average:	41%	

Source: SIMS Programme Data 2016-17, NACO

Care, Support and Treatment 9

Started on 1st April 2004 in eight government hospitals located in 6 high-prevalence States, the Care, Support and Treatment (CST) programme has witnessed unprecedented scale-up towards universal coverage (Figure 10). By the end of the first year of implementation (March 2005) there were already 25 ART Centres with 6,845 PLHIV receiving free antiretroviral therapy (ART). At the end of the 13th year of implementation (March 2017) the number of ART Centres had reached 531 with 10.50 lakh of PLHIV on treatment. Out of the total 10.50 lakh PLHIV on ART, 6% were children (58,741). Overall, at that time, 1,108 ART Centres and 350 Care & Support Centres (CSC) were providing a holistic package of care, support, and treatment services under the national programme.



FIGURE 10: Scale up of ART programme under The NACO, 2004-2017

By 31st March 2017, ART Centers were available in every State/UT, except for two UTs (Dadra & Nagar Haveli and Daman & Diu). With 88 ART Centers, Maharashtra had the highest number followed by Karnataka (64), Tamil Nadu (55), Andhra Pradesh (40) and Uttar Pradesh (38). Gujarat, Rajasthan, Telangana, West Bengal, Madhya Pradesh, Bihar and Odisha were the other States where the number of ART facilities ranged between 15 to 30 (Figure 11). Bihar, Uttar Pradesh, and Gujarat, with around 20-22% of total estimated number of PLHIV and a high number new HIV case detections, had together only 16% of the total number of ART Centers.





Source: SIMS Programme Data 2016-17, NACO

In March 2017, Maharashtra with 21% of the total estimated number of PLHIV and 88 ART centres had the largest number of PLHIV receiving free ART (2.18 lakh)(Figure 12). The average ART beneficiary load was 2,479 per center in this State. Andhra Pradesh had 1.54 lakh PLHIV on ART with an average beneficiary load per center of 3,841, Karnataka had 1.40 lakh (average beneficiary load per center: 2,182), Tamil Nadu 1.02 lakh (average beneficiary load per center: 1,858) and Telangana 0.67 lakh (average beneficiary load per center: 3,050). The average beneficiary load per ART Center was lower in Bihar (2,208 with 0.35 lakh PLHIV on ART), Gujarat (1,833 with 0.55 lakh PLHIV on ART) and Uttar Pradesh (1,452 with 0.55 lakh PLHIV on ART).



FIGURE 12: State wise distribution of PLHIV 'alive and on ART' (In Lakh), March 2017

Source: SIMS Programme Data 2016-17, NACO

Even within States are significant variations in the beneficiary load of ART Centers (ARTC). In March 2017, in Maharashtra, the beneficiary load ranged from 221 in Lady Hardinge District Women Hospital's ARTC in Akola district to 7,079 in GMC Nagpur in Nagpur district. In Andhra Pradesh, 11,322 PLHIV were receiving ART from Kakinada ART Center in East Godavari district which has the highest ART beneficiary load in the country. In contrast, only 275 PLHIV received ART from Parvathipuram ART Center in Vizianagaram in same State. Overall, there were 33 ART Centers across the country (14 in Andhra Pradesh, 1 in Gujarat, 1 in Haryana, 1 in Karnataka, 9 in Maharashtra, 1 in Tamil Nadu, 5 in Telangana and 1 in Uttar Pradesh) which had 5,000 or more PLHIV getting free ART.

At national level, there were 933 female PLHIV for every 1,000 male PLHIV enrolled on ART (Table 7). In mature epidemic States, such as Andhra Pradesh, Karnataka, Nagaland, Tamil Nadu and Telangana, more females than males were receiving ART. However, in many States the female-to-male ratio is lower than the national average. The lowest female-male ratio was recorded in Delhi (573), followed by Chandigarh (630), Gujarat (652), Arunachal Pradesh (674) and Tripura (688). In Bihar there were 781 female PLHIV on ART for every 1000 male PLHIV on ART, while in Uttar Pradesh, the ratio was 840 and in Mumbai 713. These sex ratio patterns may be the result of differential HIV transmission dynamics, with females having gotten infected with HIV at a later stage and not yet knowing their status. But other factors need to be considered as well, including migration, empowerment issue and stigma and discrimination which may prevent access to life-saving services.

>=1000	<1000 ->=950	<950 ->=900	<900 ->=800	<800
Nagaland	Manipur	Maharashtra	Uttarakhand	Jharkhand
Karnataka	Sikkim	Goa	Andaman & Nicobar Islands	Madhya Pradesh
Meghalaya		Mizoram	Rajasthan	Bihar
Andhra Pradesh			Kerala	J&K
Telangana			Uttar Pradesh	Chhattisgarh
Puducherry			Odisha	Haryana
Himachal Pradesh				Punjab
Tamil Nadu				West Bengal
				Assam
				Tripura
				Arunachal Pradesh
				Gujarat
				Chandigarh
				Delhi
		National average	(a. 033	

TABLE 7: State/UT wise female PLHIV on ART per 1000 male PLHIV o ART), March 2017

National average: 933

Source: SIMS Programme Data 2016-17, NACO

Fact Sheets 10

INDIA

THE HIV EPIDEMIC				
		2007	2010	2016
Adult prevalence (%)		0.34	0.30	0.25
PLHIV (in lakh)		22.25	21.56	21.1
CLHIV (in lakh)		1.26	1.36	1.33
New HIV infections (in lakh)		1.27	1.02	0.79
New HIV infections among		21,241	17,399	9,089
children				
AIDs related deaths (in lakh)		1.48	1.15	62,386
HIV/AIDS RELATED KNOW		5-06	201	5-16
	Male		Male	
Comprehensive	33.0	17.3	32.3	
knowledge of HIV/AIDS (%)				
Know that consistent use	77.0	36.3	77.4	54.9
of condom can reduce the chances of getting HIV/				
AIDS (%)				
90-90-90 PROGRESS				
				2016-17
PLHIV who know their HIV s	status (1	st 90)		77.0
PLHIV who know their HIV s ART (2nd 90)	status ar	nd are on		65.0
PLHIV who had undergone V		d test		16,577
TARGETED INTERVENTION	1			
				2016-17
FEMALE SEX WORKERS (F Estimated size of population			ç	3,60,686
HIV prevalence (%)			C	1.56
Programme coverage (%)				71.1
Condoms distributed			14.93	3,93,825
Condom use (%)			1,00	74.2
FSW who know their HIV sta	atus (%)			68.6
MEN WHO HAVE SEX WIH	MEN (M	NSM)		
Estimated size of population				2,83,828
HIV prevalence (%)				2.69
Programme coverage (%)				75.4
Condoms distributed			4,10	0,35,474
Condom use (%)				55.3
MSM who know their HIV st				64.8
HIJRA/TRANSGENDER PEO	•	/TG)		CO E 1 7
Estimated size of population				60,517 3.14
HIV prevalence (%) Programme coverage (%)				48.2
Condoms distributed			8	40.2 1,38,681
Condom use (%)			0.	65.2
	-1 - (0/)			
H/TG who know their HIV st INJECTING DRUGS USERS)		67.6
Estimated size of population	. ,		-	1,60,968
HIV prevalence (%)			-	6.26
Programme coverage (%)				75.0
N/S distributed			5,83	1,56,990
Sharing of used N/S (%)			,	20.0
OST coverage				22,117
IDU who know their HIV sta	tus (%)			49.6

TARGETED INTERVENTION	
MICDANTS	2016-17
MIGRANTS	56 95 179
Estimated size of population HIV prevalence (%)	56,85,478 0.51
Programme coverage (%)	52.2
Condoms distributed	7,82,668
TRUCKERS	.,,
Estimated size of population	13,18,412
HIV prevalence (%)	0.86
Programme coverage (%)	72.8
Condoms distributed	2,35,994
BLOOD TRANSFUSION SERVICES	
	2016-17
NACO SUPPORTED	1 101
Blood Banks	1,131
Blood collection	65,01,035
Blood units collected by voluntary blood donation (%)	78.0
STI/RTI MANAGEMENT	
	2016-17
STI/RTI facilities	1,166
Patients managed for STI/RTI	85,61,750
LABORATORIES SERVICES	2016-17
National Reference Laboratories	2016-17 13
State Reference Laboratories	13
Viral load testing Laboratories	10
-	10
HIV COUNSELLING AND TESTING (HCT)	
HIV COUNSELLING AND TESTING (HCT)	2016-17
HIV COUNSELLING AND TESTING (HCT)	2016-17
	2016-17 5,545
HCT FACILITIES Stand-alone ICTC F-ICTC	
HCT FACILITIES Stand-alone ICTC	5,545
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW)	5,545 13,243 3,434
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW	5,545 13,243 3,434 3,00,33,000
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need	5,545 13,243 3,434 3,00,33,000 33,673
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV	5,545 13,243 3,434 3,00,33,000 33,673 1,68,31,201
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%)	5,545 13,243 3,434 3,00,33,000 33,673 1,68,31,201 0.05
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%)	5,545 13,243 3,434 3,00,33,000 33,673 1,68,31,201 0.05 56.0
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%)	5,545 13,243 3,434 3,00,33,000 33,673 1,68,31,201 0.05
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT	5,545 13,243 3,434 3,00,33,000 33,673 1,68,31,201 0.05 56.0
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%)	5,545 13,243 3,434 3,00,33,000 33,673 1,68,31,201 0.05 56.0
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC)	5,545 13,243 3,434 3,00,33,000 33,673 1,68,31,201 0.05 56.0 41.0
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV	5,545 13,243 3,434 3,00,33,000 33,673 1,68,31,201 0.05 56.0 41.0 1,86,41,202 0.99
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT	5,545 13,243 3,434 3,00,33,000 33,673 1,68,31,201 0.05 56.0 41.0 1,86,41,202
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES	5,545 13,243 3,434 3,00,33,000 33,673 1,68,31,201 0.05 56.0 41.0 1,86,41,202 0.99 2016-17
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT	5,545 13,243 3,434 3,00,33,000 33,673 1,68,31,201 0.05 56.0 41.0 1,86,41,202 0.99 2016-17 531
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres	5,545 13,243 3,434 3,00,33,000 33,673 1,68,31,201 0.05 56.0 41.0 1,86,41,202 0.99 2016-17
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres	5,545 13,243 3,434 3,00,33,000 33,673 1,68,31,201 0.05 56.0 41.0 1,86,41,202 0.99 2016-17 531 1,108
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male	5,545 13,243 3,434 3,00,33,000 33,673 1,68,31,201 0.05 56.0 41.0 1,86,41,202 0.99 2016-17 531 1,108 350 5,06,561
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	5,545 13,243 3,434 3,00,33,000 33,673 1,68,31,201 0.05 56.0 41.0 1,86,41,202 0.99 2016-17 531 1,108 350 5,06,561 4,82,684
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female Adult H/TG	5,545 13,243 3,434 3,00,33,000 33,673 1,68,31,201 0.05 56.0 41.0 1,86,41,202 0.99 2016-17 531 1,108 350 5,06,561 4,82,684 2,340
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	5,545 13,243 3,434 3,00,33,000 33,673 1,68,31,201 0.05 56.0 41.0 1,86,41,202 0.99 2016-17 531 1,108 350 5,06,561 4,82,684

ANDAMAN & NICOBAR ISLANDS

THE HIV EPIDEMIC			
	2007	2010	2016
Adult prevalence (%)	0.11	0.09	0.07
PLHIV	256	227	180
CLHIV	>50	>50	>50
New HIV infections	>50	>50	>50
New HIV infections among children	n >50	>50	>50
AIDs related deaths	>50	>50	>50
HIV/AIDS RELATED KNOWLEDG	E		
20	005-06	201	5-16
Mal	le Female	Male	Female
Comprehensive – knowledge of HIV/AIDS (%)		44.0	29.3
Know that consistent use – of condom can reduce the chances of getting HIV/AIDS (%)		75.3	59.5
90-90-90 PROGRESS			
			2016-17
PLHIV who know their HIV status	(1st 90)		49.0
PLHIV who know their HIV status ART (2nd 90)	and are on		99.0
PLHIV who had undergone Viral Lo	had test		
TARGETED INTERVENTION			
			2016-17
FEMALE SEX WORKERS (FSW)			2010-17
Estimated size of population			
HIV prevalence (%)			
Programme coverage (%)			
Condoms distributed			
Condom use (%)			
FSW who know their HIV status (%)	()		
MEN WHO HAVE SEX WIH MEN	,		
Estimated size of population			
HIV prevalence (%)			
Programme coverage (%)			
Condoms distributed			
Condom use (%)			
MSM who know their HIV status (2/)		
HIJRA/TRANSGENDER PEOPLE (-		
Estimated size of population	,,		
HIV prevalence (%)			
Programme coverage (%)			
Condoms distributed			
Condom use (%)			
H/TG who know their HIV status (S	%)		
INJECTING DRUGS USERS (IDU)			
Estimated size of population			
HIV prevalence (%)			
Programme coverage (%)			
N/S distributed			
Sharing of used N/S (%)			
OST coverage			
IDI I who know their HIV status (%)		

TARGETED INTERVENTION

TARGETED INTERVENTION	
	2016-17
MIGRANTS	
Estimated size of population	
HIV prevalence (%)	
Programme coverage (%)	
Condoms distributed	
TRUCKERS	
Estimated size of population	
HIV prevalence (%)	
Programme coverage (%)	
Condoms distributed	
BLOOD TRANSFUSION SERVICES	2016 17
	2016-17
NACO SUPPORTED	1
Blood Banks	1
Blood collection	4,110
Blood units collected by voluntary blood donation (%)	88.0
STI/RTI MANAGEMENT	
	2016-17
STI/RTI facilities	1
Patients managed for STI/RTI	3,295
LABORATORIES SERVICES	
	2016-17
National Reference Laboratories	0
State Reference Laboratories	1
Viral load testing Laboratories	0
HIV COUNSELLING AND TESTING (HCT)	
	2016-17
HCT FACILITIES	
Stand-alone ICTC	13
Stand-alone ICTC F-ICTC	13 10
Stand-alone ICTC F-ICTC F-ICTC (PPP)	13
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW)	13 10 0
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW	13 10 0 7,000
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need	13 10 0 7,000 2
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV	13 10 0 7,000 2 5,312
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%)	13 10 0 7,000 2 5,312 0.00
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%)	13 10 0 7,000 2 5,312 0.00 75.89
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT	13 10 0 7,000 2 5,312 0.00
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%)	13 10 0 7,000 2 5,312 0.00 75.89
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC)	13 10 0 7,000 2 5,312 0.00 75.89 0.0
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV	13 10 0 7,000 2 5,312 0.00 75.89 0.0 21,169
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	13 10 0 7,000 2 5,312 0.00 75.89 0.0
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV	13 10 0 7,000 2 5,312 0.00 75.89 0.0 21,169 0.15
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT	13 10 0 7,000 2 5,312 0.00 75.89 0.0 21,169
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	13 10 0 7,000 2 5,312 0.00 75.89 0.0 21,169 0.15
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES	13 10 0 7,000 2 5,312 0.00 75.89 0.0 21,169 0.15 2016-17
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres	13 10 0 7,000 2 5,312 0.00 75.89 0.0 21,169 0.15 2016-17 1
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres	13 10 0 7,000 2 5,312 0.00 75.89 0.0 21,169 0.15 2016-17 1 2
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres	13 10 0 7,000 2 5,312 0.00 75.89 0.0 21,169 0.15 2016-17 1 2
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART	13 10 0 7,000 2 5,312 0.00 75.89 0.0 21,169 0.15 2016-17 1 2 0
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male	13 10 0 7,000 2 5,312 0.00 75.89 0.0 21,169 0.15 2016-17 1 2 0 41
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	13 10 0 7,000 2 5,312 0.00 75.89 0.0 21,169 0.15 2016-17 1 2 0 41 39
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female Adult H/TG	13 10 0 7,000 2 5,312 0.00 75.89 0.0 21,169 0.15 2016-17 1 2 0 41 39 0

IDU who know their HIV status (%)

ANDHRA PRADESH

THE HIV EPIDEMIC

		2007	2010	2016
Adult prevalence (%)*		0.94	0.81	0.63
PLHIV (in lakh)*		4.72	4.38	3.88
CLHIV*		23,643	25,233	20,457
New HIV infections*		18,759	12,382	7,103
New HIV infections among c	hildren	3,687	2,530	657
AIDs related deaths*		29,397		7,744
HIV/AIDS RELATED KNOW	LEDGE			
	200	5-06	201	5-16
	Male	Female	Male	Female
Comprehensive	32.3	14.7	55.5	29.0
knowledge of HIV/AIDS (%)				
Know that consistent use	68.2	34.4	83.4	57.5
of condom can reduce				
the chances of getting HIV/AIDS (%)				
90-90-90 PROGRESS				
50 50 50 HOUREOU				2016-17
PLHIV who know their HIV s	tatus (1o	st 90)		95.0
	10103 (10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		55.0
PLHIV who know their HIV s ART (2nd 90)	status and	d are on		60.0
PLHIV who had undergone V	/iral Load	l test		
TARGETED INTERVENTION	I			
				2016-17
FEMALE SEX WORKERS (F	SW)			
Estimated size of population			1	,17,584
HIV prevalence (%)				0.68
Programme coverage (%)				70.4
Condoms distributed			2,24	1,60,584
Condom use (%)*				73.1
FSW who know their HIV sta	atus (%)*			80.4
MEN WHO HAVE SEX WIH	MEN (M	ISM)		
Estimated size of population				17,777
HIV prevalence (%)				1.6
Programme coverage (%)				>95.0
Condoms distributed			44	1,96,781
Condom use (%)*				52.0
MSM who know their HIV st				67.9
HIJRA/TRANSGENDER PEC	ople (H/	TG)		
Estimated size of population				3,565
HIV prevalence (%)				4.24
Programme coverage (%)				37.8
Condoms distributed				3,44,281
Condom use (%)*	(0/)	k	3	7.8-80.7
H/TG who know their HIV sta		~		84.9
INJECTING DRUGS USERS	(100)			1 201
Estimated size of population				1,284
HIV prevalence (%) Programme coverage (%)				0.0 >95.0
N/S distributed			G	5,17,800
Sharing of used N/S (%)*			C C	8.1
OST coverage				160
IDU who know their HIV stat	tus (%)*			83.7
				00.7

Note: *refers to undivided Andhra Pradesh & Telangana

TARGETED INTERVENTION	
	2016-17
MIGRANTS	1 00 522
Estimated size of population	1,99,533
HIV prevalence (%)	0.4 60.1
Programme coverage (%) Condoms distributed	
	5,91,933
Estimated size of population	52,345
HIV prevalence (%)	0.4
Programme coverage (%)	38.2
Condoms distributed	39,670
BLOOD TRANSFUSION SERVICES	35,070
	2016-17
NACO SUPPORTED	
Blood Banks	61
Blood collection	2,60,093
Direct of the collected by the states black	, ,
Blood units collected by voluntary blood donation (%)	81
STI/RTI MANAGEMENT	
	2016-17
STI/RTI facilities	55
Patients managed for STI/RTI	5,85,056
LABORATORIES SERVICES	
	2016-17
National Reference Laboratories	0
State Reference Laboratories	7
Viral load testing Laboratories	0
HIV COUNSELLING AND TESTING (HCT)	
	2016-17
HCT FACILITIES	
HCT FACILITIES Stand-alone ICTC	240
HCT FACILITIES Stand-alone ICTC F-ICTC	240 1,133
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP)	240
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW)	240 1,133 161
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW	240 1,133 161 9,68,000
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need (Incl. Telangana)	240 1,133 161 9,68,000 3,905
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need (Incl. Telangana) PW tested for HIV	240 1,133 161 9,68,000 3,905 10,36,915
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need (Incl. Telangana) PW tested for HIV HIV positive among PW (%)	240 1,133 161 9,68,000 3,905 10,36,915 0.09
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need (Incl. Telangana) PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%)	240 1,133 161 9,68,000 3,905 10,36,915 0.09 >95%
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need (Incl. Telangana) PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT	240 1,133 161 9,68,000 3,905 10,36,915 0.09
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need (Incl. Telangana) PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%)	240 1,133 161 9,68,000 3,905 10,36,915 0.09 >95%
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need (Incl. Telangana) PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC)	240 1,133 161 9,68,000 3,905 10,36,915 0.09 >95% 59.0
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need (Incl. Telangana) PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV	240 1,133 161 9,68,000 3,905 10,36,915 0.09 >95% 59.0
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need (Incl. Telangana) PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC)	240 1,133 161 9,68,000 3,905 10,36,915 0.09 >95% 59.0
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need (Incl. Telangana) PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	240 1,133 161 9,68,000 3,905 10,36,915 0.09 >95% 59.0
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need (Incl. Telangana) PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	240 1,133 161 9,68,000 3,905 10,36,915 0.09 >95% 59.0 11,17,013 2.27
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need (Incl. Telangana) PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT	240 1,133 161 9,68,000 3,905 10,36,915 0.09 >95% 59.0 11,17,013 2.27
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need (Incl. Telangana) PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES	240 1,133 161 9,68,000 3,905 10,36,915 0.09 >95% 59.0 11,17,013 2.27 2016-17
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need (Incl. Telangana) PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres	240 1,133 161 9,68,000 3,905 10,36,915 0.09 >95% 59.0 11,17,013 2.27 2016-17 40
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need (Incl. Telangana) PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART	240 1,133 161 9,68,000 3,905 10,36,915 0.09 >95% 59.0 11,17,013 2.27 2016-17 40 114 44
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need (Incl. Telangana) PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male	240 1,133 161 9,68,000 3,905 10,36,915 0.09 >95% 59.0 11,17,013 2.27 2016-17 40 114 44 69,119
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need (Incl. Telangana) PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	240 1,133 161 9,68,000 3,905 10,36,915 0.09 >95% 59.0 11,17,013 2.27 2016-17 40 114 44 69,119 78,199
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need (Incl. Telangana) PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female Adult H/TG	240 1,133 161 9,68,000 3,905 10,36,915 0.09 >95% 59.0 11,17,013 2.27 2016-17 40 114 44 69,119 78,199 237
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need (Incl. Telangana) PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	240 1,133 161 9,68,000 3,905 10,36,915 0.09 >95% 59.0 11,17,013 2.27 2016-17 40 114 44 69,119 78,199

ARUNACHAL PRADESH

THE HIV EPIDEMIC				
		2007	2010	2016
Adult prevalence (%)		0.06	0.07	0.07
PLHIV		419	533	611
CLHIV		>50	>50	>50
New HIV infections		62	53	>50
New HIV infections among c	hildren	>50	>50	>50
AIDs related deaths		>50	>50	>50
HIV/AIDS RELATED KNOW	LEDGE			
	2005	5-06	2015	-16
	Male	Female	Male	Female
Comprehensive knowledge of HIV/AIDS (%)	30.2	12.7	27.4	16.0
Know that consistent use of condom can reduce the chances of getting HIV/AIDS (%)	62.5	33.3	64.1	45.2
90-90-90 PROGRESS				
PLHIV who know their HIV s	status (1s	st 90)	2	016-17 29.0
PLHIV who know their HIV s ART (2nd 90)	status and	d are on		41.0
PLHIV who had undergone \	/iral Load	l test		
TARGETED INTERVENTION	1			
			2	016-17
FEMALE SEX WORKERS (F	SW)			
Estimated size of population				4,690
HIV prevalence (%)				0.27
Programme coverage (%)			4	49.7
Condoms distributed Condom use (%)			4,	10,754 48.1
FSW who know their HIV sta	atus (%)		32.5	
MEN WHO HAVE SEX WIH	. ,	ISM)		52.5
Estimated size of population		,		715
HIV prevalence (%)				
Programme coverage (%)				50.2
Condoms distributed				65,126
Condom use (%)				
MSM who know their HIV st	. ,			
HIJRA/TRANSGENDER PEO		TG)		
Estimated size of population				
HIV prevalence (%) Programme coverage (%)				
Condoms distributed				
Condom use (%)				
H/TG who know their HIV st INJECTING DRUGS USERS	. ,			
Estimated size of population				2,565
HIV prevalence (%)				0.0
Programme coverage (%)				52.0
N/S distributed			4,	46,117
Sharing of used N/S (%)				15.7
OST coverage				93
IDU who know their HIV sta	tus (%)			36.3

	2016-17
MIGRANTS Estimated size of population	40,500
HIV prevalence (%)	40,500
Programme coverage (%)	76.5
Condoms distributed	
TRUCKERS	
Estimated size of population HIV prevalence (%)	
Programme coverage (%)	
Condoms distributed	
BLOOD TRANSFUSION SERVICES	
	2016-17
NACO SUPPORTED Blood Banks	8
Blood collection	5,203
Blood units collected by voluntary blood	100.0
donation (%)	100.0
STI/RTI MANAGEMENT	
STI/RTI facilities	2016-17 18
Patients managed for STI/RTI	26,893
LABORATORIES SERVICES	
	2016-17
National Reference Laboratories	0
State Reference Laboratories Viral load testing Laboratories	1
HIV COUNSELLING AND TESTING (HCT)	0
	2016-17
HCT FACILITIES	
Stand-alone ICTC	37
F-ICTC F-ICTC (PPP)	20 4
PREGNANT WOMEN (PW)	4
Estimated PW	31,000
Estimated PPTCT need	14
PW tested for HIV	11,794
HIV positive among PW (%)	0.03
Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT	38.0 21.4
(%)	21.4
GENERAL CLIENTS (GC)	
GC tested for HIV	23,830
HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT	0.10
CARE SUFFORT AND TREATMENT	2016-17
FACILITIES	
ART centres	1
Link ART centres	4
Care support centres PLHIV ALIVE AND ON ART	1
Adult male	42
Adult female	28
Adult H/TG	0
Children Total	2 72
10(4)	12

ASSAM

THE HIV EPIDEMIC				
		2007	2010	2016
Adult prevalence (%)		0.04	0.05	0.06
PLHIV		6,211	8,388	12,599
CLHIV		300	426	696
New HIV infections		901	990	898
New HIV infections among c	hildren	83	103	98
AIDs related deaths	indion	199	206	234
HIV/AIDS RELATED KNOW	LEDGE	100	200	201
	200	5-06	201	5-16
	Male	Female	Male	Female
Comprehensive knowledge of HIV/AIDS (%)	13.5	8.2	22.4	9.4
Know that consistent use of condom can reduce the chances of getting HIV/AIDS (%)	53.6	25.9	70.6	44.6
90-90-90 PROGRESS				
				2016-17
PLHIV who know their HIV s	status (1s	st 90)		61.0
PLHIV who know their HIV s ART (2nd 90)	status an	d are on		61.0
PLHIV who had undergone \	/iral Load	d test		
TARGETED INTERVENTION	1			
			1	2016-17
FEMALE SEX WORKERS (F				
Estimated size of population				17,448
HIV prevalence (%)				0.21
Programme coverage (%)				>95.0
Condoms distributed			32	2,13,340
Condom use (%)	-t			75.3
FSW who know their HIV sta MEN WHO HAVE SEX WIH		ISM)		59.0
Estimated size of population	-	13111)		2,570
HIV prevalence (%)				2,370
Programme coverage (%)				>95.0
Condoms distributed			-	3,77,674
Condom use (%)				33.8
MSM who know their HIV st	atus (%)			47.7
HIJRA/TRANSGENDER PEO		TG)		
Estimated size of population				466
HIV prevalence (%)				
Programme coverage (%)				56.4
Condoms distributed				42,914
Condom use (%)				
H/TG who know their HIV st	atus (%)			
INJECTING DRUGS USERS	(IDU)			
Estimated size of population				3,146
HIV prevalence (%)				0.69
Programme coverage (%)				>95.0
N/S distributed			11	,44,893
Sharing of used N/S (%)				8.8
OST coverage	L (0/)			153
IDU who know their HIV sta	tus (%)			44.5

TARGETED INTERVENTION	
MICDANITO	2016-17
MIGRANTS	20,000
Estimated size of population HIV prevalence (%)	20,000 0.0
Programme coverage (%)	>95.0
Condoms distributed	
TRUCKERS	
Estimated size of population	25,000
HIV prevalence (%)	2.8
Programme coverage (%)	60.0
Condoms distributed	
BLOOD TRANSFUSION SERVICES	
	2016-17
NACO SUPPORTED	
Blood Banks	26
Blood collection	1,40,730
Blood units collected by voluntary blood donation (%)	48.0
STI/RTI MANAGEMENT	
	2016-17
STI/RTI facilities	28
Patients managed for STI/RTI	1,32,308
LABORATORIES SERVICES	
	2016-17
National Reference Laboratories	0
State Reference Laboratories	3
Viral load testing Laboratories HIV COUNSELLING AND TESTING (HCT)	0
HIV COUNSELLING AND TESTING (HCT)	2016 17
	2016-17
HCT FACILITIES	
	2016-17 103 200
HCT FACILITIES Stand-alone ICTC	103
HCT FACILITIES Stand-alone ICTC F-ICTC	103 200
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP)	103 200
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW)	103 200 38
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW	103 200 38 8,22,000 289
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need	103 200 38 8,22,000
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV	103 200 38 8,22,000 289 4,27,065
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT	103 200 38 8,22,000 289 4,27,065 0.04
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%)	103 200 38 8,22,000 289 4,27,065 0.04 52.0
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC)	103 200 38 8,22,000 289 4,27,065 0.04 52.0 65.1
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV	103 200 38 8,22,000 289 4,27,065 0.04 52.0 65.1 1,96,686
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC)	103 200 38 8,22,000 289 4,27,065 0.04 52.0 65.1
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	103 200 38 8,22,000 289 4,27,065 0.04 52.0 65.1 1,96,686
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	103 200 38 8,22,000 289 4,27,065 0.04 52.0 65.1 1,96,686 0.68
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT	103 200 38 8,22,000 289 4,27,065 0.04 52.0 65.1 1,96,686 0.68
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES	103 200 38 8,22,000 289 4,27,065 0.04 52.0 65.1 1,96,686 0.68 2016-17
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres	103 200 38 8,22,000 289 4,27,065 0.04 52.0 65.1 1,96,686 0.68 2016-17 6
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres	103 200 38 8,22,000 289 4,27,065 0.04 52.0 65.1 1,96,686 0.68 2016-17 6 12 4
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male	103 200 38 8,22,000 289 4,27,065 0.04 52.0 65.1 1,96,686 0.68 2016-17 6 12 4 2,629
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	103 200 38 8,22,000 289 4,27,065 0.04 52.0 65.1 1,96,686 0.68 2016-17 6 12 4 2,629 1,806
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female Adult H/TG	103 200 38 8,22,000 289 4,27,065 0.04 52.0 65.1 1,96,686 0.68 2016-17 6 12 4 2,629 1,806 8
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	103 200 38 8,22,000 289 4,27,065 0.04 52.0 65.1 1,96,686 0.68 2016-17 6 12 4 2,629 1,806

BIHAR					
		2007	2010	2016	
Adult prevalence (%)		0.26	0.27	0.25	
PLHIV (in lakh)		1.22	1.41	1.51	
CLHIV		6,391	9,646	14,548	
New HIV infections		15,811	, 11,772	, 9,534	
New HIV infections among ch	nildren	1,993	2,186	1,565	
AIDs related deaths	maron	4,722	6,756	7,183	
HIV/AIDS RELATED KNOWL	EDGE	-,, 22	0,700	7,100	
2005-06 2015-16					
	Male	Female	Male	Female	
Comprehensive knowledge of HIV/AIDS (%)	24.4	11.7	26.2	10.1	
Know that consistent use of condom can reduce the chances of getting HIV/AIDS (%)	62.3	22.8	67.0	33.5	
90-90-90 PROGRESS					
			:	2016-17	
PLHIV who know their HIV st		,		36.0	
PLHIV who know their HIV st ART (2nd 90)	atus and	d are on		65.0	
PLHIV who had undergone V	iral Load	test			
TARGETED INTERVENTION					
	214/1		:	2016-17	
FEMALE SEX WORKERS (FS Estimated size of population	599)			18 682	
HIV prevalence (%) 0.4					
Programme coverage (%)			0.1	54.1	
Condoms distributed			21	,25,332	
Condom use (%)					
FSW who know their HIV sta					
MEN WHO HAVE SEX WIH	MEN (M	SM)			
Estimated size of population				4,739	
HIV prevalence (%)				3.63	
Programme coverage (%)				61.0	
Condoms distributed			4	,82,861	
Condom use (%)					
MSM who know their HIV sta					
HIJRA/TRANSGENDER PEO	PLE (H/	TG)		1 0 5 0	
Estimated size of population				1,053	
HIV prevalence (%)					
Programme coverage (%)					
Condoms distributed					
Condom use (%)					
H/TG who know their HIV sta INJECTING DRUGS USERS					
Estimated size of population				7,938	
HIV prevalence (%)				0.7	
Programme coverage (%)				51.7	
N/S distributed			28	8,40,833	
Sharing of used N/S (%)				6.8	
OST coverage				165	
IDU who know their HIV state	us (%)			17.7	
5				± / • /	

TARGETED INTERVENTION MIGRANTS Estimated size of population HIV prevalence (%) Programme coverage (%)

Condoms distributed

2016-17

TRUCKERS	15 000
Estimated size of population	15,000
HIV prevalence (%)	
Programme coverage (%)	66.7
Condoms distributed BLOOD TRANSFUSION SERVICES	
BLOOD TRANSPOSION SERVICES	2016-17
NACO SUPPORTED	2010-17
Blood Banks	39
Blood collection	1,16,348
Blood units collected by voluntary blood	63
donation (%)	
STI/RTI MANAGEMENT	
	2016-17
STI/RTI facilities	44
Patients managed for STI/RTI	4,71,655
LABORATORIES SERVICES	
	2016-17
National Reference Laboratories	0
State Reference Laboratories	3
Viral load testing Laboratories	0
HIV COUNSELLING AND TESTING (HCT)	
	2016-17
HCT FACILITIES	
Stand-alone ICTC	215
F-ICTC	402
F-ICTC (PPP)	0
PREGNANT WOMEN (PW)	01 75 000
Estimated PW	31,75,000
Estimated PPTCT need	3,831
PW tested for HIV	9,96,828
HIV positive among PW (%)	0.05
Coverage for HIV testing of PW (%)	31.4
HIV positive PW initiated on ART for PPTCT	14.8
GENERAL CLIENTS (GC)	
GC tested for HIV	6,42,672
HIV positive among GC tested (%)	1.68
CARE SUPPORT AND TREATMENT	
	2016-17
FACILITIES	
ART centres	16
Link ART centres	12
Care support centres	14
PLHIV ALIVE AND ON ART	
Adult male	18,267
Adult female	14,714
Adult H/TG	26
Children	2,324
Total	35,331

CHANDIGARH

THE HIV EPIDEMIC			
	2007	2010	2016
Adult prevalence (%)	0.22	0.27	0.38
PLHIV (in lakh)	1,414	1,861	3,309
CLHIV	>50	61	94
New HIV infections	181	212	386
New HIV infections among children	>50	>50	>50
AIDs related deaths	>50	59	89
HIV/AIDS RELATED KNOWLEDGE			
200	05-06	2015	5-16
Male	Female	Male	Female
Comprehensive — knowledge of HIV/AIDS (%)		66.4	41.1
Know that consistent use — of condom can reduce the chances of getting HIV/AIDS (%)	·	92.9	87.6
90-90-90 PROGRESS			
		2	2016-17
PLHIV who know their HIV status (1st 90)		>95.0
PLHIV who know their HIV status a	nd are on		65.0
ART (2nd 90)			
PLHIV who had undergone Viral Los	ad test		741
TARGETED INTERVENTION			2016-17
FEMALE SEX WORKERS (FSW)		4	2010-17
Estimated size of population			3,644
HIV prevalence (%)			0.0
Programme coverage (%)			77.7
Condoms distributed		8	,94,348
Condom use (%)			87.4
FSW who know their HIV status (%)		86.5
MEN WHO HAVE SEX WIH MEN (MSM)		
Estimated size of population			2,262
HIV prevalence (%)			2.4
Programme coverage (%)			75.0
Condoms distributed		3	,69,133
Condom use (%)			68.7
MSM who know their HIV status (%	,		82.7
HIJRA/TRANSGENDER PEOPLE (H	1/IG)		100
Estimated size of population HIV prevalence (%)			100
Programme coverage (%)			>95.0
Condoms distributed			14,830
Condom use (%)			
H/TG who know their HIV status (%	5)		
INJECTING DRUGS USERS (IDU)			
Estimated size of population			1,262
HIV prevalence (%)			3.6
Programme coverage (%)			>95.0
N/S distributed		4	,40,699
Sharing of used N/S (%)			14.8
			220
OST coverage IDU who know their HIV status (%)			330 72.7

TARGETED INTERVENTION 2016-17 MIGRANTS 25,000 Estimated size of population HIV prevalence (%) --Programme coverage (%) >95.0 Condoms distributed --TRUCKERS Estimated size of population 15,330 HIV prevalence (%) ---Programme coverage (%) 65.2 Condoms distributed ___ **BLOOD TRANSFUSION SERVICES** 2016-17 NACO SUPPORTED Blood Banks 4 84,559 Blood collection Blood units collected by voluntary blood 87.0 donation (%) **STI/RTI MANAGEMENT** 2016-17 STI/RTI facilities 5 Patients managed for STI/RTI 39,968 LABORATORIES SERVICES 2016-17 National Reference Laboratories 0 State Reference Laboratories 1 Viral load testing Laboratories 1 HIV COUNSELLING AND TESTING (HCT) 2016-17 HCT FACILITIES Stand-alone ICTC 13 F-ICTC 8 F-ICTC (PPP) 1 PREGNANT WOMEN (PW) Estimated PW 21,000 Estimated PPTCT need 52 PW tested for HIV 29,505 HIV positive among PW (%) 0.09 Coverage for HIV testing of PW (%) >95.0 HIV positive PW initiated on ART for PPTCT >95.1 (%) **GENERAL CLIENTS (GC)** GC tested for HIV 83,002 HIV positive among GC tested (%) 0.78 CARE SUPPORT AND TREATMENT 2016-17 FACILITIES ART centres 2 Link ART centres 5 1 Care support centres PLHIV ALIVE AND ON ART Adult male 2,602 1,667 Adult female Adult H/TG 7 Children 406

Total

4,682

CHHATTISGARH

THE HIV EPIDEMIC				
		2007	2010	2016
Adult prevalence (%)		0.20	0.18	0.19
PLHIV (in lakh)		27,237	27,931	31,703
CLHIV		1,830	2,211	2,332
New HIV infections		1,738	2,008	2,197
New HIV infections among c	hildren	368	315	246
AIDs related deaths		1,788	1,769	991
HIV/AIDS RELATED KNOW	LEDGE			
	200	5-06	201	5-16
		Female	Male	
Comprehensive knowledge of HIV/AIDS (%)	38.6	15.0	35.8	20.7
Know that consistent use of condom can reduce the chances of getting HIV/AIDS (%)	63.1	28.8	82.8	57.5
90-90-90 PROGRESS				
				2016-17
PLHIV who know their HIV s		-		51.0
PLHIV who know their HIV s ART (2nd 90)	status an	d are on		64.0
PLHIV who had undergone \	/iral Loa	d test		
TARGETED INTERVENTION	1			
				2016-17
FEMALE SEX WORKERS (F	-			
Estimated size of population				23,603
HIV prevalence (%)				0.42
Programme coverage (%)				79.9
Condoms distributed			53	3,33,348
Condom use (%) FSW who know their HIV sta	(0/)			72.8 52.1
MEN WHO HAVE SEX WIH		(MSM		JZ.1
Estimated size of population	-			2,786
HIV prevalence (%)				2.47
Programme coverage (%)				68.5
Condoms distributed			2	1,83,920
Condom use (%)				29.0
MSM who know their HIV st	atus (%)			62.0
HIJRA/TRANSGENDER PEO	ople (H	/TG)		
Estimated size of population				910
HIV prevalence (%)				
Programme coverage (%)				50.3
Condoms distributed			1	1,23,583
Condom use (%)				
H/TG who know their HIV st	atus (%)			
INJECTING DRUGS USERS	(IDU)			
Estimated size of population				3,397
HIV prevalence (%)				10.77
Programme coverage (%)				63.3
N/S distributed			10),26,930
Sharing of used N/S (%)				11.0
OST coverage				513
IDU who know their HIV sta	tus (%)			57.8

	2016-17
MIGRANTS	0.01.000
Estimated size of population HIV prevalence (%)	2,31,000 0.0
Programme coverage (%)	35.7
Condoms distributed	27,280
TRUCKERS	27,200
Estimated size of population	62,000
HIV prevalence (%)	0.41
Programme coverage (%)	80.6
Condoms distributed	7,737
BLOOD TRANSFUSION SERVICES	
	2016-17
NACO SUPPORTED Blood Banks	16
Blood collection	94,301
Blood units collected by voluntary blood	72.0
donation (%)	, 210
STI/RTI MANAGEMENT	
	2016-17
STI/RTI facilities	31
Patients managed for STI/RTI LABORATORIES SERVICES	203,207
	2016-17
National Reference Laboratories	0
State Reference Laboratories	1
Viral load testing Laboratories	0
HIV COUNSELLING AND TESTING (HCT)	
	2016-17
HCT FACILITIES	100
Stand-alone ICTC F-ICTC	126 395
F-ICTC (PPP)	
PREGNANT WOMEN (PW)	5
Estimated PW	7,06,000
Estimated PPTCT need	608
PW tested for HIV	3,32,249
HIV positive among PW (%)	0.07
Coverage for HIV testing of PW (%)	47.1
HIV positive PW initiated on ART for PPTCT (%)	96.5
GENERAL CLIENTS (GC)	
GC tested for HIV	2,48,627
HIV positive among GC tested (%)	1.20
CARE SUPPORT AND TREATMENT	
	2016-17
FACILITIES	-
ART centres Link ART centres	5 8
Care support centres	o 5
PLHIV ALIVE AND ON ART	5
Adult male	5,422
Adult female	4,110
Adult H/TG	27
Children	730
Total	10,289

DADRA & NAGAR HAVELI

THE HIV EPIDEMIC

THE HIV EPIDEMIC				
		2007	2010	2016
Adult prevalence (%)		0.08	0.11	0.20
PLHIV (in lakh)		150	233	527
CLHIV		>50	>50	>50
New HIV infections		>50	>50	>50
New HIV infections among ch	nildren	>50	>50	>50
AIDs related deaths		>50	>50	>50
HIV/AIDS RELATED KNOWL	EDGE			
	2005	5-06	2015	-16
	Male	Female	Male	Female
Comprehensive knowledge of HIV/AIDS (%)			11.2	9.3
Know that consistent use of condom can reduce the chances of getting HIV/AIDS (%)			40.0	34.7
90-90-90 PROGRESS				
			2	016-17
PLHIV who know their HIV st		,		
PLHIV who know their HIV st	tatus and	d are on		
ART (2nd 90)				
PLHIV who had undergone V	iral Load	test		
TARGETED INTERVENTION				016 17
FEMALE SEX WORKERS (F	214/0		2	016-17
	5 VV)			150
Estimated size of population HIV prevalence (%)				150
Programme coverage (%)				
Condoms distributed				
Condom use (%)				
FSW who know their HIV sta	tus (%)			
MEN WHO HAVE SEX WIH	MEN (M	SM)		
Estimated size of population				54
HIV prevalence (%)				
Programme coverage (%)				
Condoms distributed				
Condom use (%)				
MSM who know their HIV sta	itus (%)			
HIJRA/TRANSGENDER PEO	PLE (H/	TG)		
Estimated size of population				
HIV prevalence (%)				
Programme coverage (%)				
Condoms distributed				
Condom use (%)	tue (0/)			
H/TG who know their HIV sta INJECTING DRUGS USERS				
Estimated size of population				
HIV prevalence (%)				
Programme coverage (%)				
N/S distributed				
Sharing of used N/S (%)				
OST coverage				
IDII who know thair IIIV at at	10/1			

IDU who know their HIV status (%)

Total

TARGETED INTERVENTION	
MICRANITO	2016-17
MIGRANTS	11 800
Estimated size of population	44,800
HIV prevalence (%) Programme coverage (%)	 22.3
Condoms distributed	144
	144
Estimated size of population	71,640
HIV prevalence (%)	71,040
Programme coverage (%)	7.0
Condoms distributed	36
BLOOD TRANSFUSION SERVICES	50
BLOOD MANSI USION SERVICES	2016-17
NACO SUPPORTED	2010-17
Blood Banks	1
Blood collection	8,286
Blood units collected by voluntary blood	100.0
donation (%)	100.0
STI/RTI MANAGEMENT	
	2016-17
STI/RTI facilities	1
Patients managed for STI/RTI	1,619
LABORATORIES SERVICES	
	2016-17
National Reference Laboratories	0
State Reference Laboratories	0
Viral load testing Laboratories	0
HIV COUNSELLING AND TESTING (HCT)	
	2016-17
HCT FACILITIES	
Stand-alone ICTC	1
F-ICTC	11
F-ICTC (PPP)	1
PREGNANT WOMEN (PW)	
Estimated PW	12,000
Estimated PPTCT need	11
PW tested for HIV	20,226
HIV positive among PW (%)	0.04
Coverage for HIV testing of PW (%)	>95.0
HIV positive PW initiated on ART for PPTCT (%)	0.0
GENERAL CLIENTS (GC)	
GC tested for HIV	17,273
HIV positive among GC tested (%)	0.52
CARE SUPPORT AND TREATMENT	
	2016-17
FACILITIES	
ART centres	
Link ART centres	
Care support centres	
PLHIV ALIVE AND ON ART	
Adult male	

DAMAN & DIU

THE HIV EPIDEMIC				
		2007	2010	2016
Adult prevalence (%)		0.06	0.09	0.15
PLHIV (in lakh)		91	140	326
CLHIV		>50	>50	>50
New HIV infections		>50	>50	50
New HIV infections among ch	ildren	>50	>50	>50
AIDs related deaths		>50	>50	>50
HIV/AIDS RELATED KNOWL	EDGE			
	2005	5-06	2015	-16
	Male	Female	Male	Female
Comprehensive knowledge of HIV/AIDS (%)			11.5	27.9
Know that consistent use of condom can reduce the chances of getting HIV/AIDS (%)			56.3	63.2
90-90-90 PROGRESS				
			2	016-17
PLHIV who know their HIV st		-		
PLHIV who know their HIV st	atus an	d are on		
ART (2nd 90)				
PLHIV who had undergone Vi TARGETED INTERVENTION	ral Load	l test		
TARGETED INTERVENTION			2	016-17
FEMALE SEX WORKERS (FS	(W)		2	010-17
Estimated size of population	,			700
HIV prevalence (%)				
Programme coverage (%)				89.3
Condoms distributed				84,358
Condom use (%)				
FSW who know their HIV stat	us (%)			
MEN WHO HAVE SEX WIH	MEN (N	ISM)		
Estimated size of population				715
HIV prevalence (%)				
Programme coverage (%)				>95.0
Condoms distributed				90,457
Condom use (%)				
MSM who know their HIV sta				
HIJRA/TRANSGENDER PEOI Estimated size of population	LE (H/	IG)		
· ·				
HIV prevalence (%) Programme coverage (%)				
Condoms distributed				
Condom use (%)				
H/TG who know their HIV sta	tus (%)			
INJECTING DRUGS USERS (
Estimated size of population				
HIV prevalence (%)				
Programme coverage (%)				
N/S distributed				
Sharing of used N/S (%)				
OST coverage				
IDU who know their HIV statu	ıs (%)			

TARGETED INTERVENTION	0016.17
MIGRANTS	2016-17
Estimated size of population	90,000
HIV prevalence (%)	
Programme coverage (%)	44.4
Condoms distributed	33,690
TRUCKERS	
Estimated size of population	10,000
HIV prevalence (%) Programme coverage (%)	>95.0
Condoms distributed	
BLOOD TRANSFUSION SERVICES	
	2016-17
NACO SUPPORTED	
Blood Banks	2
Blood collection	1,891
Blood units collected by voluntary blood donation (%)	88.0
STI/RTI MANAGEMENT	
	2016-17
STI/RTI facilities	3
Patients managed for STI/RTI	4,354
LABORATORIES SERVICES	0016 17
National Reference Laboratories	2016-17 0
State Reference Laboratories	0
Viral load testing Laboratories	0
HIV COUNSELLING AND TESTING (HCT)	
	2016-17
HCT FACILITIES	
Stand-alone ICTC	4
Stand-alone ICTC F-ICTC	4 4
Stand-alone ICTC	4
Stand-alone ICTC F-ICTC F-ICTC (PPP)	4 4
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW)	4 4 0
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW	4 4 0 6,000
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%)	4 4 0 6,000 5 6,103 0.10
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%)	4 4 0 6,000 5 6,103 0.10 >95.0
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%)	4 4 0 6,000 5 6,103 0.10
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT	4 4 0 6,000 5 6,103 0.10 >95.0
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%)	4 4 0 6,000 5 6,103 0.10 >95.0
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	4 4 0 6,000 5 6,103 0.10 >95.0 0.0
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV	4 4 0 6,000 5 6,103 0.10 >95.0 0.0 9,469 0.56
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT	4 4 0 6,000 5 6,103 0.10 >95.0 0.0 9,469
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES	4 4 0 6,000 5 6,103 0.10 >95.0 0.0 9,469 0.56
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT	4 4 0 6,000 5 6,103 0.10 >95.0 0.0 9,469 0.56
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres	4 4 0 6,000 5 6,103 0.10 >95.0 0.0 9,469 0.56
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres	4 4 0 6,000 5 6,103 0.10 >95.0 0.0 9,469 0.56
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male	4 4 0 6,000 5 6,103 0.10 >95.0 0.0 9,469 0.56
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	4 4 0 6,000 5 6,103 0.10 >95.0 0.0 9,469 0.56
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female Adult H/TG	4 4 0 6,000 5 6,103 0.10 >95.0 0.0 9,469 0.56
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	4 4 0 6,000 5 6,103 0.10 >95.0 0.0 9,469 0.56

DELHI

THE HIV EPIDEMIC				
		2007	2010	2016
Adult prevalence (%)		0.18	0.21	0.23
PLHIV (in lakh)		17,799	22,509	31,558
CLHIV		673	1,032	1,700
New HIV infections		1,908	1,897	1,475
New HIV infections among c	hildren	152	169	106
AIDs related deaths		345	357	325
HIV/AIDS RELATED KNOW	LEDGE			
	200			5-16
	Male	Female	Male	Female
Comprehensive knowledge of HIV/AIDS (%)	61.9	48.3	27.4	32.7
Know that consistent use of condom can reduce the chances of getting HIV/AIDS (%)	90.9	76.1	83.4	72.5
90-90-90 PROGRESS				
				2016-17
PLHIV who know their HIV s		-		>95.0
PLHIV who know their HIV s	status an	d are on		58.0
ART (2nd 90)				1 00 4
PLHIV who had undergone V		l test		1,234
TARGETED INTERVENTION	1			2016-17
FEMALE SEX WORKERS (F	SW)			2010-17
Estimated size of population	,			>95.0
HIV prevalence (%)				1.6
Programme coverage (%)				
Condoms distributed				1,234
Condom use (%)				
FSW who know their HIV sta				
MEN WHO HAVE SEX WIH	MEN (N	ISM)		
Estimated size of population				18,145
HIV prevalence (%)				1.8
Programme coverage (%)			20	69.8
Condoms distributed Condom use (%)			28	3,02,212 42.2
MSM who know their HIV st	atus (%)			42.2 72.3
HIJRA/TRANSGENDER PEO		TG)		72.5
Estimated size of population	(1)	,		7,173
HIV prevalence (%)				5.53
Programme coverage (%)				72.4
Condoms distributed			15	5,11,874
Condom use (%)				48.9
H/TG who know their HIV st	atus (%)			86.1
INJECTING DRUGS USERS	(IDU)			
Estimated size of population				12,698
HIV prevalence (%)				16.21
Programme coverage (%)				81.4
N/S distributed			88	3,93,090
Sharing of used N/S (%)				6.8
OST coverage				1,547
IDU who know their HIV stat	tus (%)			59.1

TARGETED INTERVENTION	
MICDANITS	2016-17
MIGRANTS Estimated size of population	2,77,822
HIV prevalence (%)	0.77
Programme coverage (%)	70.2
Condoms distributed	
TRUCKERS	
Estimated size of population	60,000
HIV prevalence (%)	0.0
Programme coverage (%)	83.3
Condoms distributed	
BLOOD TRANSFUSION SERVICES	
	2016-17
NACO SUPPORTED	00
Blood Banks Blood collection	20
Blood units collected by voluntary blood	261,551 40
donation (%)	40
STI/RTI MANAGEMENT	
	2016-17
STI/RTI facilities	28
Patients managed for STI/RTI	412,575
LABORATORIES SERVICES	2016-17
National Reference Laboratories	2010-17
State Reference Laboratories	4
Viral load testing Laboratories	1
HIV COUNSELLING AND TESTING (HCT)	
	2016-17
HCT FACILITIES	
Stand-alone ICTC	90
F-ICTC	125
F-ICTC (PPP) PREGNANT WOMEN (PW)	35
Estimated PW	3,30,000
Estimated PPTCT need	548
PW tested for HIV	
HIV positive among PW (%)	2,57,582
HIV positive among PW (%) Coverage for HIV testing of PW (%)	2,57,582 0.10
HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT	2,57,582
Coverage for HIV testing of PW (%)	2,57,582 0.10 78.1
Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC)	2,57,582 0.10 78.1
Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV	2,57,582 0.10 78.1 72.1 4,43,206
Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	2,57,582 0.10 78.1 72.1
Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV	2,57,582 0.10 78.1 72.1 4,43,206 1.37
Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT	2,57,582 0.10 78.1 72.1 4,43,206
Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES	2,57,582 0.10 78.1 72.1 4,43,206 1.37 2016-17
Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT	2,57,582 0.10 78.1 72.1 4,43,206 1.37
Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres	2,57,582 0.10 78.1 72.1 4,43,206 1.37 2016-17 11
Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres	2,57,582 0.10 78.1 72.1 4,43,206 1.37 2016-17 11 0
Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres	2,57,582 0.10 78.1 72.1 4,43,206 1.37 2016-17 11 0
Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART	2,57,582 0.10 78.1 72.1 4,43,206 1.37 2016-17 11 0 4
Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male	2,57,582 0.10 78.1 72.1 4,43,206 1.37 2016-17 11 0 4 13,951
Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	2,57,582 0.10 78.1 72.1 4,43,206 1.37 2016-17 11 0 4 13,951 8,029

	GOA			
THE HIV EPIDEMIC				
		2007	2010	2016
Adult prevalence (%)		0.60	0.50	0.39
PLHIV (in lakh)		5,520	4,857	4,651
CLHIV		249	247	231
New HIV infections		158	125	90
New HIV infections among ch	nildren	29	21	Z
AIDs related deaths		393	274	100
HIV/AIDS RELATED KNOWL				
		5-06	201	
0	Male		Male	
Comprehensive knowledge of HIV/AIDS (%)	30.3	28.5	41.9	34.6
Know that consistent use of condom can reduce the chances of getting HIV/ AIDS (%)	56.8	47.6	89.2	77.4
90-90-90 PROGRESS				
			2	2016-17
PLHIV who know their HIV st	tatus (1s	t 90)		82.0
PLHIV who know their HIV st	tatus and	l are on		66.0
ART (2nd 90)				
PLHIV who had undergone V	iral Load	test		-
TARGETED INTERVENTION				
	2140		4	2016-17
FEMALE SEX WORKERS (F	5VV)			4 000
Estimated size of population				4,000 0.8
HIV prevalence (%)				98.1
Programme coverage (%) Condoms distributed			0	98.1 8,02,274
Condom use (%)			0	81.8
FSW who know their HIV sta	tus (9/)			78.5
MEN WHO HAVE SEX WIH		CM)		/8.3
Estimated size of population		3IVI <i>)</i>		2,924
HIV prevalence (%)				0.6 >95.0
Programme coverage (%)			5	
Condoms distributed			0	6,79,229
Condom use (%)	+			73.4
MSM who know their HIV sta				78.7
HIJRA/TRANSGENDER PEO Estimated size of population	Г L С (П/	(d)		100
HIV prevalence (%)				100
Programme coverage (%)				-
Condoms distributed				-
Condom use (%)				-
H/TG who know their HIV sta	itus (%)			-
				-
INJECTING DRUGS USERS	(וטטו)			100
Estimated size of population				400
HIV prevalence (%)				
Programme coverage (%)				70.0
N/S distributed				65,040
Sharing of used N/S (%)				16.7
OST coverage				27

2016-17 MIGRANTS 35,000 Estimated size of population HIV prevalence (%) ---Programme coverage (%) 57.1 Condoms distributed ---TRUCKERS 23,000 Estimated size of population HIV prevalence (%) ---Programme coverage (%) 43.5 Condoms distributed ___ **BLOOD TRANSFUSION SERVICES** 2016-17 NACO SUPPORTED Blood Banks 3 19,457 Blood collection Blood units collected by voluntary blood 76.0 donation (%) **STI/RTI MANAGEMENT** 2016-17 STI/RTI facilities 4 Patients managed for STI/RTI 45,749 LABORATORIES SERVICES 2016-17 National Reference Laboratories 0 State Reference Laboratories 1 Viral load testing Laboratories ---HIV COUNSELLING AND TESTING (HCT) 2016-17 HCT FACILITIES Stand-alone ICTC 15 F-ICTC 21 13 F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW 24,000 Estimated PPTCT need 38 15,980 PW tested for HIV HIV positive among PW (%) 0.13 Coverage for HIV testing of PW (%) 66.6 HIV positive PW initiated on ART for PPTCT 44.7 (%) **GENERAL CLIENTS (GC)** GC tested for HIV 51,091 HIV positive among GC tested (%) 0.70 CARE SUPPORT AND TREATMENT 2016-17 FACILITIES ART centres 2 Link ART centres 4 1 Care support centres PLHIV ALIVE AND ON ART Adult male 1,215 1,131 Adult female Adult H/TG 3 Children 179

2,528

Total

26.4

TARGETED INTERVENTION

.

IDU who know their HIV status (%)

GUJARAT

THE HIV EPIDEMIC				
		2007	2010	2016
Adult prevalence (%)		0.41	0.40	0.42
PLHIV (in lakh)		1.42	1.46	1.69
CLHIV		9,170	9,588	9,272
New HIV infections		10,813	11,554	10,964
New HIV infections among cl	nildren	1,538	1,377	, 919
AIDs related deaths		11,012	8,751	5,750
HIV/AIDS RELATED KNOWL	EDGE			
	200	5-06	201	5-16
	Male	Female	Male	Female
Comprehensive knowledge of HIV/AIDS (%)	34.8	18.8	31.4	18.4
Know that consistent use of condom can reduce the chances of getting HIV/ AIDS (%)	72.4	37.2	68.6	43.2
90-90-90 PROGRESS				
			:	2016-17
PLHIV who know their HIV s	tatus (1s	t 90)		45.0
PLHIV who know their HIV s	tatus and	are on		72.0
ART (2nd 90)				
PLHIV who had undergone V		test		
TARGETED INTERVENTION				2016-17
FEMALE SEX WORKERS (F	SW)			2010-17
Estimated size of population	,			36,995
HIV prevalence (%)				0.97
Programme coverage (%)				58.6
Condoms distributed			45	5,51,689
Condom use (%)				69.6
FSW who know their HIV sta	tus (%)			51.3
MEN WHO HAVE SEX WIH	MEN (M	SM)		
Estimated size of population				34,032
HIV prevalence (%)				3.99
Programme coverage (%)				67.2
Condoms distributed			33	3,39,638
Condom use (%)	stuc (0/)			79.1
MSM who know their HIV sta HIJRA/TRANSGENDER PEO				50.9
Estimated size of population		iu)		3,058
HIV prevalence (%)				2.4
Programme coverage (%)				39.8
Condoms distributed			1	,22,430
Condom use (%)				67.6
H/TG who know their HIV sta	atus (%)			33.7
INJECTING DRUGS USERS	(IDU)			
Estimated size of population				1,961
HIV prevalence (%)				1.2
Programme coverage (%)				46.8
N/S distributed			4	,89,259
Sharing of used N/S (%)				53.1
OST coverage	. (0()			38
IDU who know their HIV stat	us (%)			54.8

	2016-17
MIGRANTS	10.14.460
Estimated size of population	13,14,462
HIV prevalence (%) Programme coverage (%)	0.13 25.4
Condoms distributed	152
TRUCKERS	152
Estimated size of population	1,20,000
HIV prevalence (%)	0.60
Programme coverage (%)	79.2
Condoms distributed	
BLOOD TRANSFUSION SERVICES	
	2016-17
NACO SUPPORTED	
Blood Banks	77
Blood collection	6,67,214
Blood units collected by voluntary blood donation (%)	83.0
STI/RTI MANAGEMENT	
	2016-17
STI/RTI facilities	66
Patients managed for STI/RTI	3,95,859
LABORATORIES SERVICES	
	2016-17
National Reference Laboratories	0
State Reference Laboratories	5
Viral load testing Laboratories	0
HIV COUNSELLING AND TESTING (HCT)	0016.17
	2016-17
HCT FACILITIES	
Stand along ICTC	210
Stand-alone ICTC	319 1 374
F-ICTC	1,374
F-ICTC F-ICTC (PPP)	
F-ICTC	1,374 497
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW)	1,374
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW	1,374 497 15,43,000
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need	1,374 497 15,43,000 3,377
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV	1,374 497 15,43,000 3,377 10,48,142
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT	1,374 497 15,43,000 3,377 10,48,142 0.05
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%)	1,374 497 15,43,000 3,377 10,48,142 0.05 67.9
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC)	1,374 497 15,43,000 3,377 10,48,142 0.05 67.9 21.5
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV	1,374 497 15,43,000 3,377 10,48,142 0.05 67.9 21.5 12,68,966
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	1,374 497 15,43,000 3,377 10,48,142 0.05 67.9 21.5
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV	1,374 497 15,43,000 3,377 10,48,142 0.05 67.9 21.5 12,68,966
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	1,374 497 15,43,000 3,377 10,48,142 0.05 67.9 21.5 12,68,966 0.76
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT	1,374 497 15,43,000 3,377 10,48,142 0.05 67.9 21.5 12,68,966 0.76
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES	1,374 497 15,43,000 3,377 10,48,142 0.05 67.9 21.5 12,68,966 0.76 2016-17
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres	1,374 497 15,43,000 3,377 10,48,142 0.05 67.9 21.5 12,68,966 0.76 2016-17 30
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART	1,374 497 15,43,000 3,377 10,48,142 0.05 67.9 21.5 12,68,966 0.76 2016-17 30 65 19
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male	1,374 497 15,43,000 3,377 10,48,142 0.05 67.9 21.5 12,68,966 0.76 2016-17 30 65 19 31,321
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	1,374 497 15,43,000 3,377 10,48,142 0.05 67.9 21.5 12,68,966 0.76 2016-17 30 65 19 31,321 20,473
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female Adult H/TG	1,374 497 15,43,000 3,377 10,48,142 0.05 67.9 21.5 12,68,966 0.76 2016-17 30 65 19 31,321 20,473 189
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	1,374 497 15,43,000 3,377 10,48,142 0.05 67.9 21.5 12,68,966 0.76 2016-17 30 65 19 31,321 20,473

HARYANA

THE HIV EPIDEMIC				
		2007	2010	2016
Adult prevalence (%)		0.11	0.12	0.13
PLHIV (in lakh)		15,380	18,458	23,172
CLHIV		733	925	1,237
New HIV infections		1,712	1,637	1,166
New HIV infections among c	hildren	180	189	136
AIDs related deaths		536	612	317
HIV/AIDS RELATED KNOW				
	200		201	
Comprohensive	Male 39.0	Female 24.7	Male 48.5	Female 31.1
Comprehensive knowledge of HIV/AIDS (%)	39.0	24.7	46.0	51.1
Know that consistent use of condom can reduce the chances of getting HIV/AIDS (%)	79.2	46	87.8	71.6
90-90-90 PROGRESS				
			i	2016-17
PLHIV who know their HIV s	-			68.0
PLHIV who know their HIV s	status an	d are on		54.0
ART (2nd 90)				
PLHIV who had undergone		l test		
TARGETED INTERVENTION	4			2016-17
FEMALE SEX WORKERS (F	SW)			2010-17
Estimated size of population	-			11,552
HIV prevalence (%)				, 3.0
Programme coverage (%)				15.8
Condoms distributed			2	2,97,951
Condom use (%)				66.2
FSW who know their HIV sta	atus (%)			62.1
MEN WHO HAVE SEX WIH	•	ISM)		
Estimated size of population				7,126
HIV prevalence (%)				2.79
Programme coverage (%)				30.4
Condoms distributed			3	3,99,946
Condom use (%)	atua (%)			48.9 66.8
MSM who know their HIV st HIJRA/TRANSGENDER PEC				00.0
Estimated size of population		TG)		
HIV prevalence (%)				
Programme coverage (%)				
Condoms distributed				
Condom use (%)				
H/TG who know their HIV st	atus (%)			
INJECTING DRUGS USERS	(IDU)			
Estimated size of population				4,925
HIV prevalence (%)				
Programme coverage (%)				8.5
N/S distributed			2	2,03,473
Sharing of used N/S (%)				27.1
OST coverage				704
IDU who know their HIV sta	tus (%)			30.5

	2016-17
MIGRANTS	
Estimated size of population	1,31,755
HIV prevalence (%)	
Programme coverage (%) Condoms distributed	
TRUCKERS	
Estimated size of population	15,000
HIV prevalence (%)	
Programme coverage (%)	
Condoms distributed	
BLOOD TRANSFUSION SERVICES	
	2016-17
NACO SUPPORTED Blood Banks	24
Blood collection	1,60,097
Blood units collected by voluntary blood	93.0
donation (%)	50.0
STI/RTI MANAGEMENT	
	2016-17
STI/RTI facilities	30
Patients managed for STI/RTI	1,63,539
LABORATORIES SERVICES	2016-17
National Reference Laboratories	2010-17
State Reference Laboratories	1
Viral load testing Laboratories	0
HIV COUNSELLING AND TESTING (HCT)	
	2016-17
HCT FACILITIES	
Stand-alone ICTC	99
F-ICTC	151
F-ICTC (PPP)	9
PREGNANT WOMEN (PW)	6.24.000
Estimated PW Estimated PPTCT need	6,34,000 488
PW tested for HIV	3,73,293
HIV positive among PW (%)	0.08
Coverage for HIV testing of PW (%)	58.9
HIV positive PW initiated on ART for PPTCT	>95.0
(%)	
GENERAL CLIENTS (GC)	
GC tested for HIV	4,72,763
HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT	0.92
CARE SUPPORT AND TREATMENT	2016-17
FACILITIES	2010-17
ART centres	1
Link ART centres	14
Care support centres	1
PLHIV ALIVE AND ON ART	
Adult male	4,559
Adult female	3,477
Adult H/TG Children	8 452
Total	432 8,496
	0,400

HIMACHAL PRADESH

THE	EDID	EMIC
	EFID	

THE HIV EPIDEMIC				
		2007	2010	2016
Adult prevalence (%)		0.14	0.13	0.12
PLHIV (in lakh)		5,666	5,438	5,761
CLHIV		297	356	426
New HIV infections		303	255	208
New HIV infections among cl	nildren	54	45	22
AIDs related deaths		399	308	114
HIV/AIDS RELATED KNOW	EDGE			
	200	5-06	2015	-16
	Male	Female	Male	Female
Comprehensive knowledge of HIV/AIDS (%)	53.2	30.0	44.5	30.9
Know that consistent use of condom can reduce the chances of getting HIV/ AIDS (%)	86.2	61.8	89.1	68.6
90-90-90 PROGRESS				
			2	2016-17
PLHIV who know their HIV s	tatus (1s	t 90)		77.0
PLHIV who know their HIV s	tatus and	d are on		80.0
ART (2nd 90)				
PLHIV who had undergone V		test		
TARGETED INTERVENTION				
	C14/)		2	2016-17
FEMALE SEX WORKERS (F Estimated size of population	5VV)			0.027
HIV prevalence (%)				9,027 0.08
Programme coverage (%)				57.0
Condoms distributed			10	,68,688
Condom use (%)			10	59.3
FSW who know their HIV sta	tus (%)			80.3
MEN WHO HAVE SEX WIH		SM)		
Estimated size of population				849
HIV prevalence (%)				0.82
Programme coverage (%)				74.1
Condoms distributed			1	,34,828
Condom use (%)				61.0
MSM who know their HIV sta	atus (%)			36.6
HIJRA/TRANSGENDER PEO	PLE (H/	TG)		
Estimated size of population				
HIV prevalence (%)				
Programme coverage (%)				
Condoms distributed				
Condom use (%)				
H/TG who know their HIV sta				
INJECTING DRUGS USERS	(IDU)			640
Estimated size of population				648 1.6
HIV prevalence (%)				1.6
Programme coverage (%)			1	48.8
N/S distributed			1	,06,768
Sharing of used N/S (%)				29.6
OST coverage	(0/)			21
IDU who know their HIV stat	us (%)			17.8

TARGETED INTERVENTION 2016-17 MIGRANTS 1,45,880 Estimated size of population HIV prevalence (%) 0.0 Programme coverage (%) 10.3 Condoms distributed 13,350 TRUCKERS 14,000 Estimated size of population HIV prevalence (%) ---Programme coverage (%) ---Condoms distributed ---**BLOOD TRANSFUSION SERVICES** 2016-17 NACO SUPPORTED Blood Banks 14 35,837 Blood collection Blood units collected by voluntary blood 81.0 donation (%) **STI/RTI MANAGEMENT** 2016-17 STI/RTI facilities 20 Patients managed for STI/RTI 64,400 LABORATORIES SERVICES 2016-17 National Reference Laboratories 0 State Reference Laboratories 1 Viral load testing Laboratories 0 HIV COUNSELLING AND TESTING (HCT) 2016-17 HCT FACILITIES Stand-alone ICTC 47 F-ICTC 19 F-ICTC (PPP) 3 PREGNANT WOMEN (PW) Estimated PW 1,35,000 Estimated PPTCT need 83 PW tested for HIV 59,684 HIV positive among PW (%) 0.04 Coverage for HIV testing of PW (%) 44.2 HIV positive PW initiated on ART for PPTCT 27.7 (%) **GENERAL CLIENTS (GC)** 1,30,656 GC tested for HIV HIV positive among GC tested (%) 0.38 CARE SUPPORT AND TREATMENT 2016-17 FACILITIES ART centres 6 Link ART centres 5 Care support centres 3 PLHIV ALIVE AND ON ART Adult male 1,583 1,678 Adult female Adult H/TG 1

Children

Total

269

3,531

JAMMU & KASHMIR

THE HIV EPIDEMIC				
		2007	2010	2016
Adult prevalence (%)		0.03	0.04	0.03
PLHIV (in lakh)		2,164	2,539	2,777
CLHIV		85	145	218
New HIV infections		249	146	86
New HIV infections among c	hildren	24	26	17
AIDs related deaths		46	50	42
HIV/AIDS RELATED KNOW	LEDGE			
	200		2015	
		Female		Female
Comprehensive knowledge of HIV/AIDS (%)	28.5	16.0	24.4	19.0
Know that consistent use of condom can reduce the chances of getting HIV/ AIDS (%)	75.3	42.0	83.7	68.5
90-90-90 PROGRESS				
			2	2016-17
PLHIV who know their HIV s	status (1s	it 90)		>95.0
PLHIV who know their HIV s ART (2nd 90)	status and	d are on		67.0
PLHIV who had undergone V	/iral Load	test		
TARGETED INTERVENTION	1			
			2	2016-17
FEMALE SEX WORKERS (F	SW)			
Estimated size of population				2,020
HIV prevalence (%)				0.0
Programme coverage (%) Condoms distributed			1	
Condom use (%)			1	,19,939
FSW who know their HIV sta	atus (%)			
MEN WHO HAVE SEX WIH		SM)		
Estimated size of population		,		727
HIV prevalence (%)				
Programme coverage (%)				
Condoms distributed				20,292
Condom use (%)				
MSM who know their HIV st	atus (%)			
HIJRA/TRANSGENDER PEO)PLE (H/	TG)		
Estimated size of population				
HIV prevalence (%)				
Programme coverage (%)				
Condoms distributed				
Condom use (%)	(0/)			
H/TG who know their HIV st. INJECTING DRUGS USERS				
Estimated size of population	(100)			1,522
HIV prevalence (%)				0.0
Programme coverage (%)				
N/S distributed			7	,31,153
Sharing of used N/S (%)				22.8
OST coverage				219
IDU who know their HIV sta	tus (%)			35.3

	2016-17
MIGRANTS	
Estimated size of population	25,000
HIV prevalence (%)	 84.0
Programme coverage (%) Condoms distributed	33,461
TRUCKERS	55,401
Estimated size of population	20,000
HIV prevalence (%)	,
Programme coverage (%)	>95.0
Condoms distributed	1,06,980
BLOOD TRANSFUSION SERVICES	
	2016-17
NACO SUPPORTED Blood Banks	23
Blood collection	67,241
Blood units collected by voluntary blood	75.0
donation (%)	, 0.0
STI/RTI MANAGEMENT	
	2016-17
STI/RTI facilities	6
Patients managed for STI/RTI LABORATORIES SERVICES	9,636
	2016-17
National Reference Laboratories	0
State Reference Laboratories	2
Viral load testing Laboratories	0
HIV COUNSELLING AND TESTING (HCT)	
	2016-17
HCT FACILITIES	25
Stand-alone ICTC F-ICTC	35 0
F-ICTC (PPP)	0
PREGNANT WOMEN (PW)	0
Estimated PW	2,43,000
Estimated PPTCT need	53
PW tested for HIV	62,353
HIV positive among PW (%)	0.03
Coverage for HIV testing of PW (%)	25.7
HIV positive PW initiated on ART for PPTCT (%)	56.6
GENERAL CLIENTS (GC)	
GC tested for HIV	72,686
HIV positive among GC tested (%)	0.45
CARE SUPPORT AND TREATMENT	
	2016-17
FACILITIES	
ART centres Link ART centres	2
Care support centres	4
PLHIV ALIVE AND ON ART	Z
Adult male	1,058
Adult female	835
Adult H/TG	4
Children	137
Total	2,034

JHARKHAND

THE HIV EPIDEMIC

		2007	2010	2016
Adult prevalence (%)		0.13	0.16	0.17
PLHIV (in lakh)		21,642	29,020	34,715
CLHIV		904	,	,
New HIV infections		3,739	3,115	2,108
New HIV infections among c	hildren	323	406	
AIDs related deaths		624	925	1,351
HIV/AIDS RELATED KNOW				
		5-06		5-16
O	Male	Female	Male	Female
Comprehensive knowledge of HIV/AIDS (%)	25.2	11.8	18.0	15.8
Know that consistent use of condom can reduce	52.9	24.8	67.9	45.5
the chances of getting HIV/AIDS (%)				
90-90-90 PROGRESS				
				2016-17
PLHIV who know their HIV s	tatus (1s	st 90)		34.0
PLHIV who know their HIV s	tatus an	d are on		65.0
ART (2nd 90)				
PLHIV who had undergone V	/iral Load	l test		
TARGETED INTERVENTION	l			
				2016-17
FEMALE SEX WORKERS (F	SW)			
Estimated size of population				20,830
HIV prevalence (%)				0.28
Programme coverage (%)			-	
Condoms distributed			5	5,23,017
Condom use (%) FSW who know their HIV sta	tue (%)			46.2 38.4
MEN WHO HAVE SEX WIH		ISM)		50.4
Estimated size of population		13141)		3,220
HIV prevalence (%)				0.86
Programme coverage (%)				
Condoms distributed				59,972
Condom use (%)				, 32.9
MSM who know their HIV sta	atus (%)			27.6
HIJRA/TRANSGENDER PEO	PLE (H/	TG)		
Estimated size of population				385
HIV prevalence (%)				
Programme coverage (%)				
Condoms distributed				4,360
Condom use (%)				
H/TG who know their HIV sta				
INJECTING DRUGS USERS	(IDU)			
Estimated size of population				1,430
HIV prevalence (%)				0.42
Programme coverage (%)			-	
N/S distributed			1	15 9
Sharing of used N/S (%)				15.8
OST coverage IDU who know their HIV stat	tue (%)			131 35.1
	LuS (70)			30.1

TARGETED INTERVENTION 2016-17 MIGRANTS Estimated size of population 20,000 HIV prevalence (%) --Programme coverage (%) 50.0 Condoms distributed ---TRUCKERS 35,000 Estimated size of population HIV prevalence (%) 1.86 Programme coverage (%) 91.4 Condoms distributed ___ **BLOOD TRANSFUSION SERVICES** 2016-17 NACO SUPPORTED Blood Banks 23 Blood collection 1,19,051 Blood units collected by voluntary blood 61.0 donation (%) **STI/RTI MANAGEMENT** 2016-17 STI/RTI facilities 28 Patients managed for STI/RTI 80,505 LABORATORIES SERVICES 2016-17 National Reference Laboratories 0 State Reference Laboratories 2 Viral load testing Laboratories 0 **HIV COUNSELLING AND TESTING (HCT)** 2016-17 HCT FACILITIES Stand-alone ICTC 65 F-ICTC 177 F-ICTC (PPP) 46 PREGNANT WOMEN (PW) Estimated PW 9,21,000 Estimated PPTCT need 958 PW tested for HIV 4,30,080 HIV positive among PW (%) 0.02

Coverage for HIV testing of PW (%)	46.7
HIV positive PW initiated on ART for PPTCT (%)	16.9
GENERAL CLIENTS (GC)	
GC tested for HIV	1,80,844
HIV positive among GC tested (%)	1.01
CARE SUPPORT AND TREATMENT	
	2016-17
FACILITIES	
TACIEITIES	
ART centres	8
	8 6
ART centres	0
ART centres Link ART centres	6
ART centres Link ART centres Care support centres	6
ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART	6 6
ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male	6 6 3,964

Total

7,740

KARNATAKA

THE HIV EPIDEMIC				
		2007	2010	2016
Adult prevalence (%)		0.68	0.56	0.43
PLHIV (in lakh)		2.44	2.18	1.95
CLHIV		13,953	13,804	11,582
New HIV infections		7,508	4,524	2,261
New HIV infections among o	children	1,693	1,028	272
AIDs related deaths		18,370	11,317	3,236
HIV/AIDS RELATED KNOW	LEDGE			
	200	5-06	2015	5-16
	Male	Female	Male	Female
Comprehensive knowledge of HIV/AIDS (%)	29.1	11.6	26.3	9.5
Know that consistent use of condom can reduce the chances of getting HIV/ AIDS (%)	73.8	34.8	65.9	50.0
90-90-90 PROGRESS				
			:	2016-17
PLHIV who know their HIV	status (1	st 90)		>95.0
PLHIV who know their HIV	status ar	id are on		69.0
ART (2nd 90)				
PLHIV who had undergone	Viral Loa	d test		2,484
TARGETED INTERVENTION	N			
			:	2016-17
FEMALE SEX WORKERS (I	-			
Estimated size of population	1		1	,05,310
HIV prevalence (%)				3.33
Programme coverage (%)				78.5
Condoms distributed			1,45	5,33,732
Condom use (%)				85.2
FSW who know their HIV st	. ,			79.1
MEN WHO HAVE SEX WIH	-	/ISM)		
Estimated size of population	1			25,555
HIV prevalence (%)				5.4
Programme coverage (%)				93.4
Condoms distributed			32	2,66,638
Condom use (%)				67.4
MSM who know their HIV si				65.2
HIJRA/TRANSGENDER PE		/IG)		2 254
	I			2,254
HIV prevalence (%)				2.6 >95.0
Programme coverage (%) Condoms distributed			10),81,390
Condom use (%)			IC	73.4
H/TG who know their HIV st	atus (%)			87.7
INJECTING DRUGS USERS				07.7
Estimated size of population				3,107
HIV prevalence (%)				0.4
Programme coverage (%)				59.3
N/S distributed			2	2,77,554
Sharing of used N/S (%)			_	49.8
OST coverage				112
IDU who know their HIV sta	itus (%)			18.4

	2016-17
MIGRANTS	
Estimated size of population	2,10,000
HIV prevalence (%)	0.60
Programme coverage (%)	67.6
Condoms distributed	20,010
TRUCKERS	
Estimated size of population	85,000
HIV prevalence (%)	2.00
Programme coverage (%)	>95.0
Condoms distributed BLOOD TRANSFUSION SERVICES	32,339
BEOOD TRANSPOSION SERVICES	2016-17
NACO SUPPORTED	
Blood Banks	66
Blood collection	3,46,667
Blood units collected by voluntary blood	89.0
donation (%)	
STI/RTI MANAGEMENT	
	2016-17
STI/RTI facilities	54
Patients managed for STI/RTI LABORATORIES SERVICES	680,146
LADURATURIES SERVICES	2016-17
National Reference Laboratories	1
State Reference Laboratories	10
Viral load testing Laboratories	1
HIV COUNSELLING AND TESTING (HCT)	
	2016-17
HCT FACILITIES	
Stand-alone ICTC	559
F-ICTC	1,974
F-ICTC (PPP)	360
PREGNANT WOMEN (PW)	
Estimated PW	13,11,000
Estimated PPTCT need	1,852
PW tested for HIV	13,25,691
HIV positive among PW (%)	0.06
Coverage for HIV testing of PW (%)	>95.0
HIV positive PW initiated on ART for PPTCT (%)	81.9
GENERAL CLIENTS (GC)	
GC tested for HIV	1,942,387
HIV positive among GC tested (%)	1.03
CARE SUPPORT AND TREATMENT	
	2016-17
FACILITIES	
ART centres	64
Link ART centres	196 41
Care support centres PLHIV ALIVE AND ON ART	41
Adult male	59,400
Adult female	71,134
Adult H/TG	238
Children	8,899
Total	1,39,671

KERALA

THE HIV EPIDEMIC

		2007	2010	2016
Adult prevalence (%)		0.15	0.13	0.10
PLHIV		27,945	25,853	22,962
CLHIV		1,087	1,322	1,382
New HIV infections		1,252	865	613
New HIV infections among cl	hildren	264	215	95
AIDs related deaths		1,342	1,386	962
HIV/AIDS RELATED KNOW	LEDGE			
	200	5-06	201	5-16
	Male	Female	Male	Female
Comprehensive	40.9	32.7	50.8	43.1
knowledge of HIV/AIDS (%)				
Know that consistent use	82.4	65.2	84.8	74.2
of condom can reduce the chances of getting				
HIV/AIDS (%)				
90-90-90 PROGRESS				
				2016-17
PLHIV who know their HIV s	tatus (1s	st 90)		66.0
PLHIV who know their HIV s	tatus and	d are on		77.0
ART (2nd 90)				
PLHIV who had undergone V	'iral Loac	l test		
TARGETED INTERVENTION				
				2016-17
FEMALE SEX WORKERS (F	SW)			
Estimated size of population				21,698
HIV prevalence (%)				0.1
Programme coverage (%)			00	77.4
Condoms distributed Condom use (%)			22	2,86,396 67.3
FSW who know their HIV sta	tuc (%)			69.6
MEN WHO HAVE SEX WIH		(M2		09.0
Estimated size of population		5141)		14,281
HIV prevalence (%)				0.23
Programme coverage (%)				83.0
Condoms distributed			16	6,18,652
Condom use (%)				33.5
MSM who know their HIV sta	atus (%)			48.7
HIJRA/TRANSGENDER PEO	PLE (H/	TG)		
Estimated size of population				2,540
HIV prevalence (%)				0.16
Programme coverage (%)				78.0
Condoms distributed			3	3,11,868
Condom use (%)				51.3
H/TG who know their HIV sta	atus (%)			78.9
INJECTING DRUGS USERS	(IDU)			
Estimated size of population				4,116
HIV prevalence (%)				0.41
Programme coverage (%)				59.8
N/S distributed			3	3,13,141
Sharing of used N/S (%)				16.4
OST coverage	- (0/)			457
IDU who know their HIV stat	us (%)			21.9

	2016-17
MIGRANTS	1 50 000
Estimated size of population HIV prevalence (%)	1,50,000 0.0
Programme coverage (%)	>95.0
Condoms distributed	13,058
TRUCKERS	
Estimated size of population	20,000
HIV prevalence (%)	0.0
Programme coverage (%)	100.0
Condoms distributed	
BLOOD TRANSFUSION SERVICES	
	2016-17
NACO SUPPORTED	45
Blood Banks Blood collection	45 2,39,917
Blood units collected by voluntary blood	2,39,917 91.0
donation (%)	51.0
STI/RTI MANAGEMENT	
	2016-17
STI/RTI facilities	23
Patients managed for STI/RTI	1,63,326
LABORATORIES SERVICES	
Nell's set Defense and take sets the	2016-17
National Reference Laboratories State Reference Laboratories	0 5
Viral load testing Laboratories	0
HIV COUNSELLING AND TESTING (HCT)	0
	2016-17
HCT FACILITIES	
Stand-alone ICTC	164
F-ICTC	288
F-ICTC (PPP)	71
PREGNANT WOMEN (PW)	
Estimated PW	5,74,000
Estimated PPTCT need	298
PW tested for HIV	2,24,325
/ positive emerge $D / (9/)$	0.02
HIV positive among PW (%)	0.02
Coverage for HIV testing of PW (%)	39.1
Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT	39.1
Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV	39.1
Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	39.1 21.5
Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV	39.1 21.5 4,73,759 0.29
Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT	39.1 21.5 4,73,759
Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES	39.1 21.5 4,73,759 0.29 2016-17
Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT	39.1 21.5 4,73,759 0.29
Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres	39.1 21.5 4,73,759 0.29 2016-17 10
Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres	39.1 21.5 4,73,759 0.29 2016-17 10 13
Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres	39.1 21.5 4,73,759 0.29 2016-17 10 13
Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	39.1 21.5 4,73,759 0.29 2016-17 10 13 8 5,996 5,020
Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female Adult H/TG	39.1 21.5 4,73,759 0.29 2016-17 10 13 8 5,996 5,020 3
Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	39.1 21.5 4,73,759 0.29 2016-17 10 13 8 5,996 5,020

MADHYA PRADESH

THE HIV EPIDEMIC				
		2007	2010	2016
Adult prevalence (%)		0.12	0.11	0.09
PLHIV		44,664	44,420	44,427
CLHIV		2,953	3,496	3,593
New HIV infections		3,151	2,666	2,145
New HIV infections among cl	hildren	727	623	279
AIDs related deaths 2,5		2,553	2,716	1,656
HIV/AIDS RELATED KNOWI				
		5-06		5-16
Comprohensive	Male 38.9	Female 20.3	Male 29.3	Female 18.1
Comprehensive knowledge of HIV/AIDS (%)	30.9	20.5	29.5	10.1
Know that consistent use of condom can reduce the chances of getting HIV/ AIDS (%)	67.1	37.8	70.1	46.8
90-90-90 PROGRESS				
				2016-17
PLHIV who know their HIV s	tatus (1s	st 90)		65.0
PLHIV who know their HIV s	tatus and	d are on		65.0
ART (2nd 90)				
PLHIV who had undergone V		l test		
TARGETED INTERVENTION				0016 17
FEMALE SEX WORKERS (F	SW)			2016-17
Estimated size of population				28,418
HIV prevalence (%)				0.64
Programme coverage (%)				90.0
Condoms distributed			42	2,51,395
Condom use (%)				67.0
FSW who know their HIV sta				60.3
MEN WHO HAVE SEX WIH	MEN (M	SM)		10.040
Estimated size of population				13,343
HIV prevalence (%)				4.4 64.7
Programme coverage (%) Condoms distributed			14	04.7 2,52,656
Condom use (%)			12	39.6
MSM who know their HIV sta	atus (%)			53.0
HIJRA/TRANSGENDER PEO		TG)		00.0
Estimated size of population	(- 4	,		
HIV prevalence (%)				
Programme coverage (%)				
Condoms distributed				
Condom use (%)				
H/TG who know their HIV sta				
INJECTING DRUGS USERS	(IDU)			
Estimated size of population				7,021
HIV prevalence (%)				5.33
Programme coverage (%)				>95.0
N/S distributed			35	3,11,616
Sharing of used N/S (%) OST coverage				26.9 991
IDU who know their HIV stat	us (%)			39.9
100 WHO KHOW LHEILTHY SLAL	uə (70)			59.9

	2016-17
MIGRANTS	
Estimated size of population	1,25,834
HIV prevalence (%)	0.4
Programme coverage (%)	61.2
Condoms distributed	
TRUCKERS	05 000
Estimated size of population	85,000
HIV prevalence (%)	0.0
Programme coverage (%)	58.8
Condoms distributed	
BLOOD TRANSFUSION SERVICES	2016-17
NACO SUPPORTED	2010-17
Blood Banks	62
Blood collection	3,09,658
Blood units collected by voluntary blood	93.0
donation (%)	93.0
STI/RTI MANAGEMENT	
	2016-17
STI/RTI facilities	66
Patients managed for STI/RTI	7,68,692
LABORATORIES SERVICES	
	2016-17
National Reference Laboratories	0
State Reference Laboratories	4
Viral load testing Laboratories	0
HIV COUNSELLING AND TESTING (HCT)	
	2016-17
HCT FACILITIES	
Stand-alone ICTC	168
	168 649
Stand-alone ICTC	
Stand-alone ICTC F-ICTC	649
Stand-alone ICTC F-ICTC F-ICTC (PPP)	649
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW)	649 6
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW	649 6 22,15,000
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need	649 6 22,15,000 1,024
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV	649 6 22,15,000 1,024 11,25,401
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT	649 6 22,15,000 1,024 11,25,401 0.03
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%)	649 6 22,15,000 1,024 11,25,401 0.03 50.8
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC)	649 6 22,15,000 1,024 11,25,401 0.03 50.8 43.9
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV	649 6 22,15,000 1,024 11,25,401 0.03 50.8 43.9 640,520
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	649 6 22,15,000 1,024 11,25,401 0.03 50.8 43.9
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV	649 6 22,15,000 1,024 11,25,401 0.03 50.8 43.9 640,520 0.73
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT	649 6 22,15,000 1,024 11,25,401 0.03 50.8 43.9 640,520
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES	649 6 22,15,000 1,024 11,25,401 0.03 50.8 43.9 640,520 0.73 2016-17
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres	649 6 22,15,000 1,024 11,25,401 0.03 50.8 43.9 640,520 0.73 2016-17 18
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres	649 6 22,15,000 1,024 11,25,401 0.03 50.8 43.9 640,520 0.73 2016-17 18 32
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres	649 6 22,15,000 1,024 11,25,401 0.03 50.8 43.9 640,520 0.73 2016-17 18
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres	649 6 22,15,000 1,024 11,25,401 0.03 50.8 43.9 640,520 0.73 640,520 0.73
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART	649 6 22,15,000 1,024 11,25,401 0.03 50.8 43.9 640,520 0.73 640,520 0.73 2016-17 18 32 15 9,705
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male	649 6 22,15,000 1,024 11,25,401 0.03 50.8 43.9 640,520 0.73 640,520 0.73
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	649 6 22,15,000 1,024 11,25,401 0.03 50.8 43.9 640,520 0.73 2016-17 18 32 15 9,705 7,697
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female Adult H/TG	649 6 22,15,000 1,024 11,25,401 0.03 50.8 43.9 640,520 0.73 640,520 0.73 2016-17 18 32 15 9,705 7,697 39

MAHARASHTRA

THE HIV EPIDEMIC

		2007	2010	2016
Adult prevalence (%)		0.60	0.47	0.35
PLHIV (in lakh)		3.91	3.37	2.95
CLHIV		28,108	,	19,769
New HIV infections		11,236	,	3,496
New HIV infections among ch	nildren	2,972	1,767	
AIDs related deaths	FROF	34,927	21,049	6,559
HIV/AIDS RELATED KNOWL		5-06	2015	16
	Male		Male	Female
Comprehensive	52.5	29.5	44.4	30.0
knowledge of HIV/AIDS (%)	52.5	29.5		50.0
Know that consistent use	80.4	46.9	86.2	67.9
of condom can reduce the chances of getting HIV/ AIDS (%)				
90-90-90 PROGRESS				
			2	2016-17
PLHIV who know their HIV st	tatus (1s	t 90)		>95.0
PLHIV who know their HIV st	tatus and	l are on		65.0
ART (2nd 90)				
PLHIV who had undergone V	iral Load	test		6,786
TARGETED INTERVENTION				
			2	2016-17
FEMALE SEX WORKERS (F	SW)			01 000
Estimated size of population				81,320
HIV prevalence (%) Programme coverage (%)				3.48 >95.0
Condoms distributed			2 71	,16,572
Condom use (%)			2,71	80.1
FSW who know their HIV sta	tus (%)			54.2
MEN WHO HAVE SEX WIH		SM)		
Estimated size of population	-	-		33,441
HIV prevalence (%)				4.69
Programme coverage (%)				>95.0
Condoms distributed			59	,61,710
Condom use (%)				67.7
MSM who know their HIV sta	atus (%)			79.6
HIJRA/TRANSGENDER PEO	PLE (H/	FG)		
Estimated size of population				7,114
HIV prevalence (%)				5.2
Programme coverage (%)				>95.0
Condoms distributed				,83,322
Condom use (%)			76	5.4-87.5
H/TG who know their HIV sta INJECTING DRUGS USERS				86.7
Estimated size of population	(100)			964
HIV prevalence (%)				
Programme coverage (%)				>95.0
N/S distributed				80,634
Sharing of used N/S (%)				38.2
OST coverage				164
IDU who know their HIV stat	us (%)			58.5

	2016-17
MIGRANTS	
Estimated size of population	13,74,914
HIV prevalence (%)	0.53
Programme coverage (%)	76.3
Condoms distributed	
TRUCKERS	0.05.000
Estimated size of population	2,05,000
HIV prevalence (%)	1.40
Programme coverage (%)	>95.0
Condoms distributed BLOOD TRANSFUSION SERVICES	
BLOOD TRANSFUSION SERVICES	2016-17
NACO SUPPORTED	2010-17
Blood Banks	122
Blood collection	7,90,864
Blood units collected by voluntary blood	98.0
donation (%)	50.0
STI/RTI MANAGEMENT	
	2016-17
STI/RTI facilities	80
Patients managed for STI/RTI	11,10,973
LABORATORIES SERVICES	
	2016-17
National Reference Laboratories	2
State Reference Laboratories	16
Viral load testing Laboratories	2
HIV COUNSELLING AND TESTING (HCT)	
	2016-17
HCT FACILITIES	
Stand-alone ICTC	
	684
F-ICTC	2,148
F-ICTC F-ICTC (PPP)	
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW)	2,148 1,329
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW	2,148 1,329 22,19,000
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need	2,148 1,329 22,19,000 3,165
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV	2,148 1,329 22,19,000 3,165 21,88,964
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%)	2,148 1,329 22,19,000 3,165 21,88,964 0.05
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%)	2,148 1,329 22,19,000 3,165 21,88,964 0.05 98.6
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT	2,148 1,329 22,19,000 3,165 21,88,964 0.05
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%)	2,148 1,329 22,19,000 3,165 21,88,964 0.05 98.6
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT	2,148 1,329 22,19,000 3,165 21,88,964 0.05 98.6 59.7
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV	2,148 1,329 22,19,000 3,165 21,88,964 0.05 98.6
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC)	2,148 1,329 22,19,000 3,165 21,88,964 0.05 98.6 59.7 27,63,591
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	2,148 1,329 22,19,000 3,165 21,88,964 0.05 98.6 59.7 27,63,591
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	2,148 1,329 22,19,000 3,165 21,88,964 0.05 98.6 59.7 27,63,591 1.05
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres	2,148 1,329 22,19,000 3,165 21,88,964 0.05 98.6 59.7 27,63,591 1.05
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES	2,148 1,329 22,19,000 3,165 21,88,964 0.05 98.6 59.7 27,63,591 1.05 2016-17 88 88 192
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres	2,148 1,329 22,19,000 3,165 21,88,964 0.05 98.6 59.7 27,63,591 1.05 2016-17 88
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART	2,148 1,329 22,19,000 3,165 21,88,964 0.05 98.6 59.7 27,63,591 1.05 2016-17 88 192 52
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male	2,148 1,329 22,19,000 3,165 21,88,964 0.05 98.6 59.7 27,63,591 1.05 2016-17 88 192 52 1,04,827
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	2,148 1,329 22,19,000 3,165 21,88,964 0.05 98.6 59.7 27,63,591 1.05 2016-17 88 192 52 1,04,827 99,453
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female Adult H/TG	2,148 1,329 22,19,000 3,165 21,88,964 0.05 98.6 59.7 27,63,591 1.05 2016-17 88 192 52 1,04,827 99,453 515
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	2,148 1,329 22,19,000 3,165 21,88,964 0.05 98.6 59.7 27,63,591 1.05 2016-17 88 192 52 1,04,827 99,453

MANIPUR

THE HIV EPIDEMIC				
		2007	2010	2016
Adult prevalence (%)		1.94	1.66	1.06
PLHIV		30,399	29,019	23,598
CLHIV		1,639	1,888	1,706
New HIV infections		1,506	967	501
New HIV infections among c	hildren	264	213	86
AIDs related deaths		1,470	1,521	1,024
HIV/AIDS RELATED KNOW	LEDGE			
	200	5-06	201	5-16
	Male	Female	Male	Female
Comprehensive knowledge of HIV/AIDS (%)	60.9	44.0	57.9	40.7
Know that consistent use of condom can reduce the chances of getting HIV/AIDS (%)	92.2	79.1	87.3	79.0
90-90-90 PROGRESS				
				2016-17
PLHIV who know their HIV s	status (1s	st 90)		76.0
PLHIV who know their HIV s	status an	d are on		58.0
ART (2nd 90)				
PLHIV who had undergone \		l test		273
TARGETED INTERVENTION	1			
	C14/)			2016-17
FEMALE SEX WORKERS (F Estimated size of population	-			5,703
HIV prevalence (%)				5,703 1.4
Programme coverage (%)				>95.0
Condoms distributed			13	3,17,847
Condom use (%)			10	54.4
FSW who know their HIV sta	atus (%)			55.1
MEN WHO HAVE SEX WIH		ISM)		
Estimated size of population				1,257
HIV prevalence (%)				8.4
Programme coverage (%)				73.7
Condoms distributed				92,613
Condom use (%)				
MSM who know their HIV st				
HIJRA/TRANSGENDER PEO	• •	TG)		
Estimated size of population				799
HIV prevalence (%)				
Programme coverage (%) Condoms distributed				0.0
Condom use (%)				
H/TG who know their HIV st	atus (%)			
INJECTING DRUGS USERS				
Estimated size of population	. ,			20,392
HIV prevalence (%)				7.66
Programme coverage (%)				93.4
N/S distributed			96	5,90,969
Sharing of used N/S (%)				16.9
OST coverage				2,168
IDU who know their HIV sta	tus (%)			55.5

	2016-17
MIGRANTS	10,000
Estimated size of population HIV prevalence (%)	16,000
Programme coverage (%)	93.8
Condoms distributed	
TRUCKERS	
Estimated size of population	
HIV prevalence (%)	
Programme coverage (%)	
Condoms distributed	
BLOOD TRANSFUSION SERVICES	2016-17
NACO SUPPORTED	2010-17
Blood Banks	3
Blood collection	20,125
Blood units collected by voluntary blood	41.0
donation (%)	
STI/RTI MANAGEMENT	2016 17
STI/RTI facilities	2016-17 10
Patients managed for STI/RTI	77,857
	77,007
	2016-17
National Reference Laboratories	1
State Reference Laboratories	1
Viral load testing Laboratories	1
HIV COUNSELLING AND TESTING (HCT)	
	2010 17
	2016-17
HCT FACILITIES Stand-alone ICTC	
HCT FACILITIES Stand-alone ICTC F-ICTC	2016-17 64 36
Stand-alone ICTC	64
Stand-alone ICTC F-ICTC	64 36
Stand-alone ICTC F-ICTC F-ICTC (PPP)	64 36
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need	64 36 10 50,000 248
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV	64 36 10 50,000 248 46,728
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%)	64 36 10 50,000 248 46,728 0.14
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%)	64 36 10 50,000 248 46,728 0.14 93.5
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%)	64 36 10 50,000 248 46,728 0.14
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT	64 36 10 50,000 248 46,728 0.14 93.5
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%)	64 36 10 50,000 248 46,728 0.14 93.5
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	64 36 10 50,000 248 46,728 0.14 93.5 36.7
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV	64 36 10 50,000 248 46,728 0.14 93.5 36.7 82,261 1.23
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT	64 36 10 50,000 248 46,728 0.14 93.5 36.7 82,261
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES	64 36 10 50,000 248 46,728 0.14 93.5 36.7 82,261 1.23 2016-17
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT	64 36 10 50,000 248 46,728 0.14 93.5 36.7 82,261 1.23
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres	64 36 10 50,000 248 46,728 0.14 93.5 36.7 82,261 1.23 2016-17 13
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres	64 36 10 50,000 248 46,728 0.14 93.5 36.7 82,261 1.23 2016-17 13 11 9
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male	64 36 10 50,000 248 46,728 0.14 93.5 36.7 82,261 1.23 2016-17 13 11 9 4,989
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	64 36 10 50,000 248 46,728 0.14 93.5 36.7 82,261 1.23 2016-17 13 11 9 4,989 4,797
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female Adult H/TG	64 36 10 50,000 248 46,728 0.14 93.5 36.7 82,261 1.23 2016-17 13 11 9 4,989 4,797 49
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	64 36 10 50,000 248 46,728 0.14 93.5 36.7 82,261 1.23 2016-17 13 11 9 4,989 4,797

MEGHALAYA

THE HIV EPIDEMIC				
		2007	2010	2016
Adult prevalence (%)		0.06	0.06	0.06
PLHIV		874	988	1,117
CLHIV		58	71	82
New HIV infections		91	81	39
New HIV infections among c	hildren	>50	>50	>50
AIDs related deaths		>50	>50	>50
HIV/AIDS RELATED KNOW	LEDGE			
	200	5-06	2015	5-16
		Female	Male	
Comprehensive knowledge of HIV/AIDS (%)	13.8	13.1	14.1	13.3
Know that consistent use of condom can reduce the chances of getting HIV/AIDS (%)	40.2	26.2	52.1	47.0
90-90-90 PROGRESS				
			2	2016-17
PLHIV who know their HIV s				>95.0
PLHIV who know their HIV s	status an	d are on		57.0
ART (2nd 90)	<i></i>			
PLHIV who had undergone V TARGETED INTERVENTION		i test		
TARGETED INTERVENTION	•			2016-17
FEMALE SEX WORKERS (F	SW)			-010 17
Estimated size of population	-			1,357
HIV prevalence (%)				5.94
Programme coverage (%)				>95.0
Condoms distributed			2	,83,774
Condom use (%)				51.5
FSW who know their HIV sta				28.8
MEN WHO HAVE SEX WIH		ISM)		
Estimated size of population				225
HIV prevalence (%)				
Programme coverage (%)				>95.0
Condoms distributed				37,408
Condom use (%) MSM who know their HIV st	atus (%)			
HIJRA/TRANSGENDER PEG		TG)		
Estimated size of population	• •	i d)		
HIV prevalence (%)				
Programme coverage (%)				
Condoms distributed				
Condom use (%)				
H/TG who know their HIV st	atus (%)			
INJECTING DRUGS USERS	(IDU)			
Estimated size of population				1,892
HIV prevalence (%)				1.62
Programme coverage (%)				>95.0
N/S distributed			8	,52,681
Sharing of used N/S (%)				10.6
OST coverage	tue (0/)			642 72 7
IDU who know their HIV sta	ເus (%)			72.7

	2016-17
MIGRANTS	
Estimated size of population	50,300
HIV prevalence (%)	
Programme coverage (%)	
Condoms distributed TRUCKERS	
Estimated size of population	4,150
HIV prevalence (%)	
Programme coverage (%)	
Condoms distributed	
BLOOD TRANSFUSION SERVICES	
NACO SUPPORTED	2016-17
Blood Banks	6
Blood collection	13,977
Blood units collected by voluntary blood	27.0
donation (%)	
STI/RTI MANAGEMENT	
	2016-17
STI/RTI facilities	10
Patients managed for STI/RTI	18,740
LABORATORIES SERVICES	2016-17
National Reference Laboratories	0
State Reference Laboratories	1
Viral load testing Laboratories	0
HIV COUNSELLING AND TESTING (HCT)	
	2016-17
HCT FACILITIES	
Stand-alone ICTC	24
F-ICTC	36
F-ICTC (PPP)	0
PREGNANT WOMEN (PW)	04.000
Estimated PW Estimated PPTCT need	84,000 31
PW tested for HIV	36,520
HIV positive among PW (%)	0.29
Coverage for HIV testing of PW (%)	43.5
HIV positive PW initiated on ART for PPTCT	>95.0
(%)	
GENERAL CLIENTS (GC)	
GC tested for HIV	36,051
HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT	1.77
CARE SUFFORT AND TREATMENT	2016-17
FACILITIES	2010 1/
ART centres	1
Link ART centres	3
Care support centres	1
PLHIV ALIVE AND ON ART	
Adult male	539
Adult female Adult H/TG	622 0
Children	74
Total	1,235
	,===

MIZORAM

THE HIV EPIDEMIC					
		2007	2010	2016	
Adult prevalence (%)		0.80	0.79	0.79	
PLHIV		4,725	5,087	5,832	
CLHIV		207	281	399	
New HIV infections		388	353	251	
New HIV infections among o	children	>50	>50	>50	
AIDs related deaths		258	201	80	
HIV/AIDS RELATED KNOWLEDGE					
	200! Mala	5-06 Female	2015 Male		
Comprehensive	67.8	65.8	68.2	66.4	
knowledge of HIV/AIDS (%)	07.0	05.0	00.2	00.4	
Know that consistent use of condom can reduce the chances of getting HIV/ AIDS (%)	90.9	88.6	94.2	91.4	
90-90-90 PROGRESS					
2016-1					
PLHIV who know their HIV status (1st 90)			>95.0		
PLHIV who know their HIV status and are on				58.0	
ART (2nd 90)					
PLHIV who had undergone TARGETED INTERVENTION		test			
TARGETED INTERVENTION	N		2	2016-17	
FEMALE SEX WORKERS (F	SW)		-	.010 1/	
Estimated size of population				1,465	
HIV prevalence (%)			24.68		
Programme coverage (%)				50.8	
Condoms distributed			1	,28,740	
Condom use (%)			37.7		
FSW who know their HIV status (%) 63.2					
MEN WHO HAVE SEX WIH	-	SM)		500	
Estimated size of population HIV prevalence (%)			532		
Programme coverage (%)			>95.0		
Condoms distributed			38,514		
Condom use (%)					
MSM who know their HIV st	atus (%)				
HIJRA/TRANSGENDER PEO	OPLE (H/1	rg)			
Estimated size of population					
HIV prevalence (%)					
Programme coverage (%)					
Condoms distributed					
Condom use (%)					
H/TG who know their HIV st					
INJECTING DRUGS USERS	()			10.000	
Estimated size of population			12,800		
HIV prevalence (%)			19.81		
Programme coverage (%)			69.0 24.20.064		
N/S distributed Sharing of used N/S (%)			24,20,064		
OST coverage			31.9 1,510		
IDU who know their HIV sta			79.1		
	lus (/0)			/ 9.1	

	2016-17
MIGRANTS	
Estimated size of population	50,300
HIV prevalence (%)	1.22
Programme coverage (%)	49.7
Condoms distributed	
TRUCKERS	15 000
Estimated size of population HIV prevalence (%)	15,000
Programme coverage (%)	
Condoms distributed	
BLOOD TRANSFUSION SERVICES	
	2016-17
NACO SUPPORTED	
Blood Banks	10
Blood collection	16,918
Blood units collected by voluntary blood donation (%)	81.0
STI/RTI MANAGEMENT	
	2016-17
STI/RTI facilities	10
Patients managed for STI/RTI	31,183
LABORATORIES SERVICES	
	2016-17
National Reference Laboratories	0
State Reference Laboratories	1
Viral load testing Laboratories HIV COUNSELLING AND TESTING (HCT)	0
	2016-17
HCT FACILITIES	2016-17
HCT FACILITIES Stand-alone ICTC	2016-17 37
Stand-alone ICTC	37
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW)	37 44 12
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW	37 44 12 21,000
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need	37 44 12 21,000 135
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV	37 44 12 21,000 135 26,297
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%)	37 44 12 21,000 135 26,297 0.56
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%)	37 44 12 21,000 135 26,297 0.56 >95.0
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%)	37 44 12 21,000 135 26,297 0.56
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT	37 44 12 21,000 135 26,297 0.56 >95.0
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%)	37 44 12 21,000 135 26,297 0.56 >95.0
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	37 44 12 21,000 135 26,297 0.56 >95.0 >95.0
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV	37 44 12 21,000 135 26,297 0.56 >95.0 >95.0 >95.0 54,873 3.44
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT	37 44 12 21,000 135 26,297 0.56 >95.0 >95.0 54,873
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES	37 44 12 21,000 135 26,297 0.56 >95.0 >95.0 >95.0 54,873 3.44 2016-17
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT	37 44 12 21,000 135 26,297 0.56 >95.0 >95.0 >95.0 54,873 3.44
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres	37 44 12 21,000 135 26,297 0.56 >95.0 >95.0 54,873 3.44 2016-17 6
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres	37 44 12 21,000 135 26,297 0.56 >95.0 >95.0 >95.0 54,873 3.44 2016-17 6 5
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male	37 44 12 21,000 135 26,297 0.56 >95.0 >95.0 >95.0 54,873 3.44 2016-17 6 5 3 2,467
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	37 44 12 21,000 135 26,297 0.56 >95.0 >95.0 >95.0 54,873 3.44 2016-17 6 5 3 2,467 2,288
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female Adult H/TG	37 44 12 21,000 135 26,297 0.56 >95.0 >95.0 >95.0 54,873 3.44 2016-17 6 5 3 2,467 2,288 0
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	37 44 12 21,000 135 26,297 0.56 >95.0 >95.0 >95.0 54,873 3.44 2016-17 6 5 3 2,467 2,288
NAGALAND

THE HIV EPIDEMIC				
		2007	2010	2016
Adult prevalence (%)		0.98	0.90	0.76
PLHIV		12,005	11,384	11,016
CLHIV		543	630	619
New HIV infections		943	653	515
New HIV infections among c	hildren	93	70	23
AIDs related deaths		724	571	281
HIV/AIDS RELATED KNOW				
	200			5-16
Comprehensive	31.1	Female	23.9	Female 12.2
knowledge of HIV/AIDS (%)	51.1	17.4	23.9	12.2
Know that consistent use of condom can reduce the chances of getting HIV/AIDS (%)	69.3	42.2	63.4	39.5
90-90-90 PROGRESS				
			:	2016-17
PLHIV who know their HIV s				>95.0
PLHIV who know their HIV s	status and	d are on		50.0
ART (2nd 90)				
PLHIV who had undergone V		l test		
TARGETED INTERVENTION				2016-17
FEMALE SEX WORKERS (F	SW)			2010-17
Estimated size of population	,			2,893
HIV prevalence (%)				3.6
Programme coverage (%)				>95.0
Condoms distributed			5	5,68,029
Condom use (%)				80.2
FSW who know their HIV sta				93.9
MEN WHO HAVE SEX WIH	MEN (M	SM)		
Estimated size of population				1,270
HIV prevalence (%)				7.66
Programme coverage (%)				>95.0
Condoms distributed			2	2,70,680
Condom use (%)	otuo (9/)			69.9 81.7
MSM who know their HIV sta HIJRA/TRANSGENDER PEO				01./
Estimated size of population		10)		20
HIV prevalence (%)				
Programme coverage (%)				
Condoms distributed				
Condom use (%)				
H/TG who know their HIV sta	atus (%)			
INJECTING DRUGS USERS	(IDU)			
Estimated size of population				16,264
HIV prevalence (%)				1.15
Programme coverage (%)				>95.0
N/S distributed			35	5,25,530
Sharing of used N/S (%)				14.3
OST coverage				1,453
IDU who know their HIV stat	tus (%)			69.6

TARGETED INTERVENTION	
	2016-17
MIGRANTS	
Estimated size of population	5,000
HIV prevalence (%)	
Programme coverage (%)	>95.0
Condoms distributed TRUCKERS	
Estimated size of population	5,000
HIV prevalence (%)	1.21
Programme coverage (%)	>95.0
Condoms distributed	
BLOOD TRANSFUSION SERVICES	
	2016-17
NACO SUPPORTED	
Blood Banks	3
Blood collection	10,713
Blood units collected by voluntary blood	39.0
donation (%)	
STI/RTI MANAGEMENT	
	2016-17
STI/RTI facilities	12
Patients managed for STI/RTI	68,366
LABORATORIES SERVICES	2016-17
National Reference Laboratories	2010-17
State Reference Laboratories	2
Viral load testing Laboratories	0
	U
HIV COUNSELLING AND TESTING (HCT)	
HIV COUNSELLING AND TESTING (HCT)	2016-17
HIV COUNSELLING AND TESTING (HCT)	2016-17
	2016-17 71
HCT FACILITIES	
HCT FACILITIES Stand-alone ICTC	71
HCT FACILITIES Stand-alone ICTC F-ICTC	71 66
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP)	71 66
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW)	71 66 0
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW	71 66 0 35,000
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need	71 66 0 35,000 140
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%)	71 66 0 35,000 140 17,419
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT	71 66 0 35,000 140 17,419 1.14
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%)	71 66 0 35,000 140 17,419 1.14 49.8
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC)	71 66 0 35,000 140 17,419 1.14 49.8 >95.0
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV	71 66 0 35,000 140 17,419 1.14 49.8 >95.0
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	71 66 0 35,000 140 17,419 1.14 49.8 >95.0
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV	71 66 0 35,000 140 17,419 1.14 49.8 >95.0 77,673 1.93
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	71 66 0 35,000 140 17,419 1.14 49.8 >95.0
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT	71 66 0 35,000 140 17,419 1.14 49.8 >95.0 77,673 1.93
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES	71 66 0 35,000 140 17,419 1.14 49.8 >95.0 77,673 1.93 2016-17
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres	71 66 0 35,000 140 17,419 1.14 49.8 >95.0 77,673 1.93 2016-17 8
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART	71 66 0 35,000 140 17,419 1.14 49.8 >95.0 77,673 1.93 2016-17 8 6 5
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male	71 66 0 35,000 140 17,419 1.14 49.8 >95.0 77,673 1.93 2016-17 8 6 5 2,666
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	71 66 0 35,000 140 17,419 1.14 49.8 >95.0 77,673 1.93 2016-17 8 6 5 2,666 3,115
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female Adult female Adult H/TG	71 66 0 35,000 140 17,419 1.14 49.8 >95.0 77,673 1.93 2016-17 8 6 5 2,666 3,115 5
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	71 66 0 35,000 140 17,419 1.14 49.8 >95.0 77,673 1.93 2016-17 8 6 5 2,666 3,115

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THE HIV EPIDEMIC				
		2007	2010	2016
Adult prevalence (%)		0.30	0.30	0.25
PLHIV		67,591	71,824	66,539
CLHIV		2,539	3,489	4,461
New HIV infections		7,126	4,667	3,350
New HIV infections among c	hildren	834	823	465
AIDs related deaths		2,756	3,887	3,741
HIV/AIDS RELATED KNOW	LEDGE			
	200	5-06	201	5-16
	Male	Female	Male	Female
Comprehensive knowledge of HIV/AIDS (%)	24.5	11.3	32.8	20.3
Know that consistent use of condom can reduce the chances of getting HIV/AIDS (%)	64.9	33.0	80.3	59.4
90-90-90 PROGRESS				
				2016-17
PLHIV who know their HIV s	status (1s	st 90)		32.0
PLHIV who know their HIV s	status an	d are on		66.0
ART (2nd 90)				
PLHIV who had undergone V	/iral Load	d test		
TARGETED INTERVENTION	1			
				2016-17
FEMALE SEX WORKERS (F	SW)			
Estimated size of population				12,031
HIV prevalence (%)				0.51
Programme coverage (%)				94.8
Condoms distributed			24	4,92,428
Condom use (%)				60.6
FSW who know their HIV sta				67.5
MEN WHO HAVE SEX WIH	MEN (N	ISM)		
Estimated size of population				4,230
HIV prevalence (%)				0.8
Programme coverage (%)				64.4
Condoms distributed			ţ	5,75,974
Condom use (%)				31.5
MSM who know their HIV st				71.9
HIJRA/TRANSGENDER PEO	PLE (H/	IG)		7 054
Estimated size of population				7,854
HIV prevalence (%)				1.79
Programme coverage (%)				27.5
Condoms distributed Condom use (%)			2	4,48,123 70.7
H/TG who know their HIV st	atua (9/)			60.8
INJECTING DRUGS USERS				00.0
Estimated size of population	(100)			2564
HIV prevalence (%)				3.4
Programme coverage (%)				>95.0
N/S distributed			10),69,563
Sharing of used N/S (%)			1	10.2
OST coverage				230
IDU who know their HIV stat	tus (%)			53.2
				00.2

	2016-17
MIGRANTS	
Estimated size of population	92,000
HIV prevalence (%)	1.6 >95.0
Programme coverage (%) Condoms distributed	>95.0 35,140
TRUCKERS	55,140
Estimated size of population	15,607
HIV prevalence (%)	0.8
Programme coverage (%)	64.1
Condoms distributed	
BLOOD TRANSFUSION SERVICES	
	2016-17
NACO SUPPORTED Blood Banks	58
Blood collection	3,59,192
Blood units collected by voluntary blood	72.0
donation (%)	72.0
STI/RTI MANAGEMENT	
	2016-17
STI/RTI facilities	40
Patients managed for STI/RTI	2,19,771
LABORATORIES SERVICES	2016-17
National Reference Laboratories	2010-17
State Reference Laboratories	3
Viral load testing Laboratories	0
HIV COUNSELLING AND TESTING (HCT)	
	2016-17
HCT FACILITIES	2016-17
Stand-alone ICTC	2016-17 230
Stand-alone ICTC F-ICTC	230 147
Stand-alone ICTC F-ICTC F-ICTC (PPP)	230
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW)	230 147 84
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW	230 147 84 9,38,000
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need	230 147 84 9,38,000 1,403
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV	230 147 84 9,38,000 1,403 5,91,172
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%)	230 147 84 9,38,000 1,403 5,91,172 0.04
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%)	230 147 84 9,38,000 1,403 5,91,172
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%)	230 147 84 9,38,000 1,403 5,91,172 0.04 63.0
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT	230 147 84 9,38,000 1,403 5,91,172 0.04 63.0 20.6
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV	230 147 84 9,38,000 1,403 5,91,172 0.04 63.0 20.6 4,96,693
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	230 147 84 9,38,000 1,403 5,91,172 0.04 63.0 20.6
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV	230 147 84 9,38,000 1,403 5,91,172 0.04 63.0 20.6 4,96,693 0.65
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT	230 147 84 9,38,000 1,403 5,91,172 0.04 63.0 20.6 4,96,693
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	230 147 84 9,38,000 1,403 5,91,172 0.04 63.0 20.6 4,96,693 0.65
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES	230 147 84 9,38,000 1,403 5,91,172 0.04 63.0 20.6 4,96,693 0.65 2016-17
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres	230 147 84 9,38,000 1,403 5,91,172 0.04 63.0 20.6 4,96,693 0.65 2016-17 15
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART	230 147 84 9,38,000 1,403 5,91,172 0.04 63.0 20.6 4,96,693 0.65 2016-17 15 19 9
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male	230 147 84 9,38,000 1,403 5,91,172 0.04 63.0 20.6 4,96,693 0.65 2016-17 15 19 9 7,234
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	230 147 84 9,38,000 1,403 5,91,172 0.04 63.0 20.6 4,96,693 0.65 2016-17 15 19 9 7,234 5,864
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female Adult H/TG	230 147 84 9,38,000 1,403 5,91,172 0.04 63.0 20.6 4,96,693 0.65 2016-17 15 19 9 7,234 5,864 118
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	230 147 84 9,38,000 1,403 5,91,172 0.04 63.0 20.6 4,96,693 0.65 2016-17 15 19 9 7,234 5,864

PUDUCHERRY

THE HIV EPIDEMIC				
		2007	2010	2016
Adult prevalence (%)		0.19	0.17	0.15
PLHIV		1,344	1,393	1,589
CLHIV		70	90	102
New HIV infections		>50	>50	>50
New HIV infections among ch	nildren	>50	>50	>50
AIDs related deaths		>50	>50	>50
HIV/AIDS RELATED KNOWL	EDGE			
	2005	5-06	2015	-16
	Male	Female	Male	
Comprehensive knowledge of HIV/AIDS (%)			18.0	25.4
Know that consistent use of condom can reduce the chances of getting HIV/AIDS (%)			84.6	72.7
90-90-90 PROGRESS				
			2	2016-17
PLHIV who know their HIV st		-		>95.0
PLHIV who know their HIV st	atus and	d are on		65
ART (2nd 90)				
PLHIV who had undergone Vi TARGETED INTERVENTION	rai Loac	i test		
TARGETED INTERVENTION			:	2016-17
FEMALE SEX WORKERS (FS	SW)		•	.010 1/
Estimated size of population				2,238
HIV prevalence (%)				0.27
Programme coverage (%)				82.4
Condoms distributed			3	,30,182
Condom use (%)				68.8
FSW who know their HIV stat				62.7
MEN WHO HAVE SEX WIH I	MEN (M	ISM)		
Estimated size of population				2,353
HIV prevalence (%)				0.20
Programme coverage (%)				80.8
Condoms distributed			3	,18,683
Condom use (%) MSM who know their HIV sta	tue (%)			85.9 56.6
HIJRA/TRANSGENDER PEO				50.0
Estimated size of population		10)		103
HIV prevalence (%)				
Programme coverage (%)				>95
Condoms distributed				16,247
Condom use (%)				
H/TG who know their HIV sta	tus (%)			
INJECTING DRUGS USERS	(IDU)			
Estimated size of population				
HIV prevalence (%)				
Programme coverage (%)				
N/S distributed				
Sharing of used N/S (%)				
OST coverage	10 (9/)			
IDU who know their HIV state	us (%)			

TARGETED INTERVENTION	
	2016-17
MIGRANTS	
Estimated size of population	15,000
HIV prevalence (%)	
Programme coverage (%)	80.0
Condoms distributed	1,575
TRUCKERS	
Estimated size of population	
HIV prevalence (%)	
Programme coverage (%)	
Condoms distributed BLOOD TRANSFUSION SERVICES	
BLOOD TRANSFUSION SERVICES	2016-17
NACO SUPPORTED	2010 1/
Blood Banks	5
Blood collection	23,658
Blood units collected by voluntary blood	32.0
donation (%)	
STI/RTI MANAGEMENT	0016.17
STI/RTI facilities	2016-17 5
Patients managed for STI/RTI	•
LABORATORIES SERVICES	23,932
LABORATORIES SERVICES	2016-17
National Reference Laboratories	0
State Reference Laboratories	1
Viral load testing Laboratories	0
HIV COUNSELLING AND TESTING (HCT)	
The Coonselling and resting (not)	
The counselence and resting (net)	2016-17
HCT FACILITIES	
HCT FACILITIES Stand-alone ICTC	12
HCT FACILITIES Stand-alone ICTC F-ICTC	12 15
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP)	12
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW)	12 15 16
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW	12 15 16 24,000
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need	12 15 16 24,000 16
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV	12 15 16 24,000 16 35,965
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%)	12 15 16 24,000 16 35,965 0.01
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%)	12 15 16 24,000 16 35,965 0.01 >95.0
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%)	12 15 16 24,000 16 35,965 0.01
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT	12 15 16 24,000 16 35,965 0.01 >95.0
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%)	12 15 16 24,000 16 35,965 0.01 >95.0
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	12 15 16 24,000 16 35,965 0.01 >95.0 18.8
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV	12 15 16 24,000 16 35,965 0.01 >95.0 18.8 96,955 0.56
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT	12 15 16 24,000 16 35,965 0.01 >95.0 18.8 96,955
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	12 15 16 24,000 16 35,965 0.01 >95.0 18.8 96,955 0.56
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES	12 15 16 24,000 16 35,965 0.01 >95.0 18.8 96,955 0.56 2016-17
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres	12 15 16 24,000 16 35,965 0.01 >95.0 18.8 96,955 0.56 2016-17 1
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres	12 15 16 24,000 16 35,965 0.01 >95.0 18.8 96,955 0.56 2016-17 1 1
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres	12 15 16 24,000 16 35,965 0.01 >95.0 18.8 96,955 0.56 2016-17 1 1
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	12 15 16 24,000 16 35,965 0.01 >95.0 18.8 96,955 0.56 2016-17 1 1 1 1 1 1 1 537 553
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female Adult H/TG	12 15 16 24,000 16 35,965 0.01 >95.0 18.8 96,955 0.56 2016-17 1 1 1 1 1 1 1 537 553 6
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	12 15 16 24,000 16 35,965 0.01 >95.0 18.8 96,955 0.56 2016-17 1 1 1 1 1 1 1 537 553

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THE HIV EPIDEMIC				
		2007	2010	2016
Adult prevalence (%)		0.15	0.17	0.20
PLHIV		23,258	28,683	37,618
CLHIV		832	1,124	1,668
New HIV infections		2,736	2,526	1,799
New HIV infections among c	hildren	199	214	146
AIDs related deaths		978	609	539
HIV/AIDS RELATED KNOW	LEDGE			
	200	5-06	201	5-16
	Male	Female	Male	Female
Comprehensive knowledge of HIV/AIDS (%)	35.0	23.0	62.3	49.3
Know that consistent use of condom can reduce the chances of getting HIV/AIDS (%)	81.2	53.7	94.1	87.7
90-90-90 PROGRESS				
				2016-17
PLHIV who know their HIV s	tatus (1s	st 90)		93.0
PLHIV who know their HIV s	tatus an	d are on		64.0
ART (2nd 90)				
PLHIV who had undergone V	'iral Load	test		
TARGETED INTERVENTION	l			
				2016-17
FEMALE SEX WORKERS (F	SW)			
Estimated size of population				25,645
HIV prevalence (%)				2.0
Programme coverage (%)				55.3
Condoms distributed			3	5,15,081
Condom use (%)				71.9
FSW who know their HIV sta	itus (%)			82.5
MEN WHO HAVE SEX WIH	MEN (N	ISM)		
Estimated size of population				5,862
HIV prevalence (%)				4.67
Programme coverage (%)				41.7
Condoms distributed			2	4,75,860
Condom use (%)				55.1
MSM who know their HIV sta				65.9
HIJRA/TRANSGENDER PEO)PLE (H/	TG)		4 1 0 0
Estimated size of population				4,182
HIV prevalence (%)				
Programme coverage (%) Condoms distributed				
Condom use (%)				
H/TG who know their HIV sta	atus (%)			
INJECTING DRUGS USERS				
Estimated size of population	(12.0)			22,961
HIV prevalence (%)				12.09
Programme coverage (%)				53.9
N/S distributed			3	7,08,711
Sharing of used N/S (%)				26.2
OST coverage				7,586
IDU who know their HIV stat	us (%)			41.3
	(, .,			. 1.0

TARGETED INTERVENTION	
MIGRANTS	2016-17
Estimated size of population	1,31,850
HIV prevalence (%)	0.4
Programme coverage (%)	49.3
Condoms distributed	
TRUCKERS	
Estimated size of population	40,000
HIV prevalence (%)	0.4
Programme coverage (%)	50.0
Condoms distributed	
BLOOD TRANSFUSION SERVICES	2016 17
NACO SUPPORTED	2016-17
Blood Banks	43
Blood collection	2,16,107
Blood units collected by voluntary blood	93.0
donation (%)	5010
STI/RTI MANAGEMENT	
	2016-17
STI/RTI facilities	31
Patients managed for STI/RTI	2,88,229
LABORATORIES SERVICES	
	2016-17
National Reference Laboratories	0
State Reference Laboratories	2
Viral load testing Laboratories HIV COUNSELLING AND TESTING (HCT)	0
The counselling and resting (net)	
	2016-17
HCT FACILITIES	2016-17
HCT FACILITIES Stand-alone ICTC	
HCT FACILITIES Stand-alone ICTC F-ICTC	2016-17 115 274
Stand-alone ICTC	115
Stand-alone ICTC F-ICTC	115 274
Stand-alone ICTC F-ICTC F-ICTC (PPP)	115 274
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW)	115 274 50
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV	115 274 50 5,01,000
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need	115 274 50 5,01,000 683
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%)	115 274 50 5,01,000 683 3,90,918 0.08 78.0
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT	115 274 50 5,01,000 683 3,90,918 0.08
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%)	115 274 50 5,01,000 683 3,90,918 0.08 78.0
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC)	115 274 50 5,01,000 683 3,90,918 0.08 78.0 61.5
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV	115 274 50 5,01,000 683 3,90,918 0.08 78.0 61.5 4,72,475
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	115 274 50 5,01,000 683 3,90,918 0.08 78.0 61.5
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV	115 274 50 5,01,000 683 3,90,918 0.08 78.0 61.5 4,72,475
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	115 274 50 5,01,000 683 3,90,918 0.08 78.0 61.5 4,72,475 1.20
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT	115 274 50 5,01,000 683 3,90,918 0.08 78.0 61.5 4,72,475 1.20
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES	115 274 50 5,01,000 683 3,90,918 0.08 78.0 61.5 4,72,475 1.20 2016-17 12 2
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres	115 274 50 5,01,000 683 3,90,918 0.08 78.0 61.5 4,72,475 1.20 2016-17 12
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART	115 274 50 5,01,000 683 3,90,918 0.08 78.0 61.5 4,72,475 1.20 2016-17 12 2 2 7
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male	115 274 50 5,01,000 683 3,90,918 0.08 78.0 61.5 4,72,475 1.20 2016-17 12 2 7 12,182
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	115 274 50 5,01,000 683 3,90,918 0.08 78.0 61.5 4,72,475 1.20 2016-17 12 2 7 12,182 9,003
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female Adult H/TG	115 274 50 5,01,000 683 3,90,918 0.08 78.0 61.5 4,72,475 1.20 2016-17 12 2 7 12,182 9,003 60
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	115 274 50 5,01,000 683 3,90,918 0.08 78.0 61.5 4,72,475 1.20 2016-17 12 2 7 12,182 9,003

RAJASTHAN

THE HIV EPIDEMIC

		2007	2010	2016
Adult prevalence (%)		0.22	0.24	0.22
PLHIV		78,596	,	1,04,733
CLHIV		4,154	,	8,101
New HIV infections		9,885	,	5,836
New HIV infections among c	hildren	1,340	,	1,065
AIDs related deaths		2,930	3,866	3,838
HIV/AIDS RELATED KNOW			001	1.0
	2005		2015	
Comprehensive	Male 33.4	Female 17.3	Male 37.4	Female 19.1
Comprehensive knowledge of HIV/AIDS (%)	55.4	17.5	57.4	19.1
Know that consistent use	63.8	29.8	79.1	50.4
of condom can reduce the chances of getting HIV/AIDS (%)				
90-90-90 PROGRESS				
			:	2016-17
PLHIV who know their HIV s	status (1s	st 90)		41.0
PLHIV who know their HIV s	status an	d are on		72.0
ART (2nd 90)				
PLHIV who had undergone V	/iral Load	d test		
TARGETED INTERVENTION	I .			
			:	2016-17
FEMALE SEX WORKERS (F	SW)			
Estimated size of population				27,530
HIV prevalence (%)				1.40
Programme coverage (%)				45.6
Condoms distributed			37	7,39,590
Condom use (%)				62.6
FSW who know their HIV sta				45.1
MEN WHO HAVE SEX WIH	MEN (N	ISM)		
Estimated size of population				12,088
HIV prevalence (%)				4.80
Programme coverage (%)				30.5
Condoms distributed			2	3,71,710
Condom use (%)	-+			32.7
MSM who know their HIV st HIJRA/TRANSGENDER PEC				34.5
Estimated size of population)F LL (11/	10)		1,847
HIV prevalence (%)				2.80
Programme coverage (%)				32.6
Condoms distributed				91,003
Condom use (%)				
H/TG who know their HIV st	atus (%)			
INJECTING DRUGS USERS				
Estimated size of population				1,954
HIV prevalence (%)				
Programme coverage (%)				68.8
N/S distributed			6	5,65,747
Sharing of used N/S (%)				8.7
OST coverage				133
IDU who know their HIV stat	tus (%)			35.4

	2016-17
MIGRANTS	
Estimated size of population	1,10,000
HIV prevalence (%)	0.80
Programme coverage (%)	90.9
Condoms distributed	
TRUCKERS	
Estimated size of population	38,340
HIV prevalence (%)	0.40
Programme coverage (%)	52.2
Condoms distributed	
BLOOD TRANSFUSION SERVICES	
	2016-17
NACO SUPPORTED	
Blood Banks	50
Blood collection	3,48,613
Blood units collected by voluntary blood donation (%)	60.0
STI/RTI MANAGEMENT	
	2016-17
STI/RTI facilities	53
Patients managed for STI/RTI	2,84,936
LABORATORIES SERVICES	2,84,930
LABORATORIES SERVICES	2016-17
National Reference Laboratories	2010-17
State Reference Laboratories	6
Viral load testing Laboratories	0
HIV COUNSELLING AND TESTING (HCT)	0
	2016-17
HCT FACILITIES	2010 1/
HOT HADIEITIED	
Stand-alone ICTC	184
Stand-alone ICTC F-ICTC	184 839
F-ICTC	839
F-ICTC F-ICTC (PPP)	
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW)	839 154
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW	839 154 20,44,000
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need	839 154 20,44,000 2,942
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV	839 154 20,44,000 2,942 9,49,393
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%)	839 154 20,44,000 2,942 9,49,393 0.05
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%)	839 154 20,44,000 2,942 9,49,393 0.05 46.4
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%)	839 154 20,44,000 2,942 9,49,393 0.05
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT	839 154 20,44,000 2,942 9,49,393 0.05 46.4
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%)	839 154 20,44,000 2,942 9,49,393 0.05 46.4
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC)	839 154 20,44,000 2,942 9,49,393 0.05 46.4 21.5
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV	839 154 20,44,000 2,942 9,49,393 0.05 46.4 21.5 7,83,925
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	839 154 20,44,000 2,942 9,49,393 0.05 46.4 21.5 7,83,925
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	839 154 20,44,000 2,942 9,49,393 0.05 46.4 21.5 7,83,925 0.85
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT	839 154 20,44,000 2,942 9,49,393 0.05 46.4 21.5 7,83,925 0.85
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES	839 154 20,44,000 2,942 9,49,393 0.05 46.4 21.5 7,83,925 0.85 2016-17
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres	839 154 20,44,000 2,942 9,49,393 0.05 46.4 21.5 7,83,925 0.85 2016-17 23
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART	839 154 20,44,000 2,942 9,49,393 0.05 46.4 21.5 7,83,925 0.85 2016-17 23 39 16
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male	839 154 20,44,000 2,942 9,49,393 0.05 46.4 21.5 7,83,925 0.85 2016-17 23 39 16 15,358
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	839 154 20,44,000 2,942 9,49,393 0.05 46.4 21.5 7,83,925 0.85 2016-17 23 39 16 15,358 13,460
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female Adult H/TG	839 154 20,44,000 2,942 9,49,393 0.05 46.4 21.5 7,83,925 0.85 2016-17 23 39 16 15,358 13,460 27
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female Adult female Adult H/TG Children	839 154 20,44,000 2,942 9,49,393 0.05 46.4 21.5 7,83,925 0.85 2016-17 23 39 16 15,358 13,460 27 2,277
F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female Adult H/TG	839 154 20,44,000 2,942 9,49,393 0.05 46.4 21.5 7,83,925 0.85 2016-17 23 39 16 15,358 13,460 27

SIKKIM

THE HIV EPIDEMIC				
		2007	2010	2016
Adult prevalence (%)		0.10	0.13	0.26
PLHIV		340	508	1,056
CLHIV		>50	>50	>50
New HIV infections		57	82	158
New HIV infections among cl	hildren	>50	>50	>50
AIDs related deaths		>50	>50	>50
HIV/AIDS RELATED KNOWI	EDGE			
	200	5-06	201	5-16
	Male	Female	Male	Female
Comprehensive knowledge of HIV/AIDS (%)	26.1	22.2	36.1	25.5
Know that consistent use of condom can reduce the chances of getting HIV/AIDS (%)	71.2	56.5	72.8	62.7
90-90-90 PROGRESS				
			2	2016-17
PLHIV who know their HIV s	tatus (1s	t 90)		17.0
PLHIV who know their HIV s	tatus and	d are on		80.0
ART (2nd 90)				
PLHIV who had undergone V	'iral Load	test		
TARGETED INTERVENTION				
			2	2016-17
FEMALE SEX WORKERS (F	SW)			
Estimated size of population				850
HIV prevalence (%)				0.46
Programme coverage (%)				94.6
Condoms distributed				84,646
Condom use (%)				
FSW who know their HIV sta	. ,			
MEN WHO HAVE SEX WIH	MEN (M	SM)		100
Estimated size of population				128
HIV prevalence (%)				
Programme coverage (%)				
Condoms distributed				
Condom use (%)	(0()			
MSM who know their HIV sta HIJRA/TRANSGENDER PEO		TG)		
Estimated size of population				
HIV prevalence (%)				
Programme coverage (%)				
Condoms distributed				
Condom use (%)				
H/TG who know their HIV sta				
INJECTING DRUGS USERS	(IDU)			1 450
Estimated size of population				1,450
HIV prevalence (%)				0.0 79.7
Programme coverage (%) N/S distributed			0	
			9	0,10,878
Sharing of used N/S (%)				2.7 201
OST coverage IDU who know their HIV stat	110 (0/1			30.4
TO WHO KHOW LITEIT HIV STAT	uS (%)			30.4

TARGETED INTERVENTION	
	2016-17
MIGRANTS	
Estimated size of population	
HIV prevalence (%)	
Programme coverage (%)	
Condoms distributed	
TRUCKERS	
Estimated size of population	
HIV prevalence (%)	
Programme coverage (%)	
Condoms distributed	
BLOOD TRANSFUSION SERVICES	
	2016-17
NACO SUPPORTED	0
Blood Banks	2
Blood collection	3,958
Blood units collected by voluntary blood donation (%)	72.0
STI/RTI MANAGEMENT	
	2016-17
STI/RTI facilities	6
Patients managed for STI/RTI	5,033
	0,000
	2016-17
National Reference Laboratories	0
State Reference Laboratories	1
Viral load testing Laboratories	0
HIV COUNSELLING AND TESTING (HCT)	-
	2016-17
HCT FACILITIES	2016-17
	2016-17 13
HCT FACILITIES	
HCT FACILITIES Stand-alone ICTC	13
HCT FACILITIES Stand-alone ICTC F-ICTC	13 17
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP)	13 17
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW)	13 17 0
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW	13 17 0 12,000 22
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need	13 17 0 12,000
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV	13 17 0 12,000 22 9,834
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%)	13 17 0 12,000 22 9,834 0.03
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%)	13 17 0 12,000 22 9,834 0.03 82.0
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT	13 17 0 12,000 22 9,834 0.03 82.0
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%)	13 17 0 12,000 22 9,834 0.03 82.0
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	13 17 0 12,000 22 9,834 0.03 82.0 18.2
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV	13 17 0 12,000 22 9,834 0.03 82.0 18.2 21,795 0.13
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT	13 17 0 12,000 22 9,834 0.03 82.0 18.2 21,795
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES	13 17 0 12,000 22 9,834 0.03 82.0 18.2 21,795 0.13 2016-17
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres	13 17 0 12,000 22 9,834 0.03 82.0 18.2 21,795 0.13 2016-17 1
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres	13 17 0 12,000 22 9,834 0.03 82.0 18.2 21,795 0.13 2016-17 1 1
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres	13 17 0 12,000 22 9,834 0.03 82.0 18.2 21,795 0.13 2016-17 1
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART	13 17 0 12,000 22 9,834 0.03 82.0 18.2 21,795 0.13 2016-17 1 1 1 1
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male	13 17 0 12,000 22 9,834 0.03 82.0 18.2 21,795 0.13 2016-17 1 1 1 1 2016-17
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	13 17 0 12,000 22 9,834 0.03 82.0 18.2 21,795 0.13 2016-17 1 1 1 1 1 69 66
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female Adult H/TG	13 17 0 12,000 22 9,834 0.03 82.0 18.2 21,795 0.13 2016-17 1 1 1 1 1 1 1 69 66 0
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	13 17 0 12,000 22 9,834 0.03 82.0 18.2 21,795 0.13 2016-17 1 1 1 1 1 69 66

TAMIL NADU

THE HIV EPIDEMIC

		2007	2010	2016
Adult prevalence (%)		0.37	0.32	0.27
PLHIV (in lakh)		1.61	1.49	1.41
CLHIV		7,627	7,112	5,558
New HIV infections		5,836	4,968	3,872
New HIV infections among cl	nildren	678	511	180
AIDs related deaths		13,886	8,164	3,375
HIV/AIDS RELATED KNOWL	EDGE			
	200	5-06	2015	5-16
	Male	Female	Male	Female
Comprehensive knowledge of HIV/AIDS (%)	37.4	12.3	10.9	16.0
Know that consistent use of condom can reduce the chances of getting HIV/ AIDS (%)	82.0	41.9	79.7	64.7
90-90-90 PROGRESS				
			2	2016-17
PLHIV who know their HIV s	tatus (1s	t 90)		>95.0
PLHIV who know their HIV s				69.0
ART (2nd 90)				
PLHIV who had undergone V	iral Load	test		1,911
TARGETED INTERVENTION				
			2	2016-17
FEMALE SEX WORKERS (F	SW)			
Estimated size of population				70,892
HIV prevalence (%)				1.47
Programme coverage (%)				59.3
Condoms distributed			84	,65,018
Condom use (%)				88.8
FSW who know their HIV sta		CM)		75.0
MEN WHO HAVE SEX WIH		SIM)		40.000
Estimated size of population				40,883
HIV prevalence (%)				1.02 70.8
Programme coverage (%) Condoms distributed			60	,52,775
Condom use (%)			02	,52,775
MSM who know their HIV sta	atus (%)			69.9
HIJRA/TRANSGENDER PEO		TG)		09.9
Estimated size of population	(,	,		5,147
HIV prevalence (%)				0.4
Programme coverage (%)				60.5
Condoms distributed			5	,71,924
Condom use (%)			63	3.9-74.1
H/TG who know their HIV sta	atus (%)			83.5
INJECTING DRUGS USERS	(IDU)			
Estimated size of population				2,777
HIV prevalence (%)				
Programme coverage (%)				18.6
N/S distributed				40,846
Sharing of used N/S (%)				
OST coverage				50
IDU who know their HIV stat	us (%)			

	2016-17
MIGRANTS	
Estimated size of population	1,95,127
HIV prevalence (%)	0.20 30.7
Programme coverage (%) Condoms distributed	8,751
	8,751
Estimated size of population	47,000
HIV prevalence (%)	1.0
Programme coverage (%)	>95.0
Condoms distributed	37,817
BLOOD TRANSFUSION SERVICES	
	2016-17
NACO SUPPORTED	05
Blood Banks	95
Blood collection Blood units collected by voluntary blood	3,78,896 100.0
donation (%)	100.0
STI/RTI MANAGEMENT	
	2016-17
STI/RTI facilities	157
Patients managed for STI/RTI	6,46,412
LABORATORIES SERVICES	
National Defenses Laboratorias	2016-17
National Reference Laboratories State Reference Laboratories	0
Viral load testing Laboratories	1
HIV COUNSELLING AND TESTING (HCT)	0
	2016-17
HCT FACILITIES	2016-17
HCT FACILITIES Stand-alone ICTC	2016-17 816
Stand-alone ICTC F-ICTC F-ICTC (PPP)	816
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW)	816 1,098 229
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW	816 1,098 229 12,62,000
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need	816 1,098 229 12,62,000 1,518
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV	816 1,098 229 12,62,000 1,518 11,66,736
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%)	816 1,098 229 12,62,000 1,518 11,66,736 0.04
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%)	816 1,098 229 12,62,000 1,518 11,66,736 0.04 92.5
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%)	816 1,098 229 12,62,000 1,518 11,66,736 0.04
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT	816 1,098 229 12,62,000 1,518 11,66,736 0.04 92.5
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%)	816 1,098 229 12,62,000 1,518 11,66,736 0.04 92.5
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	816 1,098 229 12,62,000 1,518 11,66,736 0.04 92.5 59.9
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV	816 1,098 229 12,62,000 1,518 11,66,736 0.04 92.5 59.9 30,85,439 0.37
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT	816 1,098 229 12,62,000 1,518 11,66,736 0.04 92.5 59.9 30,85,439
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	816 1,098 229 12,62,000 1,518 11,66,736 0.04 92.5 59.9 30,85,439 0.37
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES	816 1,098 229 12,62,000 1,518 11,66,736 0.04 92.5 59.9 30,85,439 0.37 2016-17
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres	816 1,098 229 12,62,000 1,518 11,66,736 0.04 92.5 59.9 30,85,439 0.37 2016-17 55
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres	816 1,098 229 12,62,000 1,518 11,66,736 0.04 92.5 59.9 30,85,439 0.37 2016-17 55 170 39
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male	816 1,098 229 12,62,000 1,518 11,66,736 0.04 92.5 59.9 30,85,439 0.37 2016-17 55 170 39 47,963
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	816 1,098 229 12,62,000 1,518 11,66,736 0.04 92.5 59.9 30,85,439 0.37 2016-17 55 170 39 47,963 49,143
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female Adult H/TG	816 1,098 229 12,62,000 1,518 11,66,736 0.04 92.5 59.9 30,85,439 0.37 2016-17 55 170 39 47,963 49,143 237
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	816 1,098 229 12,62,000 1,518 11,66,736 0.04 92.5 59.9 30,85,439 0.37 2016-17 55 170 39 47,963 49,143

TELANGANA

THE HIV EPIDEMIC			
	2007	2010	2016
Adult prevalence (%)*	0.94	0.81	0.63
PLHIV (in lakh)*	4.72	4.38	3.88
CLHIV*	23,643	25,233	20,457
New HIV infections*	18,759	12,382	7,103
New HIV infections among children	3,687		657
AIDs related deaths*	29,397	21,391	7,744
HIV/AIDS RELATED KNOWLEDGE			
	5-06 Female		5-16 Famala
Comprehensive	remale	49.8	Female 29.5
knowledge of HIV/AIDS — (%)	—	49.0	29.5
Know that consistent use — of condom can reduce the chances of getting HIV/ AIDS (%)	_	81.3	59.0
90-90-90 PROGRESS			
			2016-17
PLHIV who know their HIV status (1	-		
PLHIV who know their HIV status an	d are on		
ART (2nd 90)			1 005
PLHIV who had undergone Viral Load TARGETED INTERVENTION	d test		1,325
TARGETED INTERVENTION			2016-17
FEMALE SEX WORKERS (FSW)			2010-17
Estimated size of population		1	,01,696
HIV prevalence (%)			3.54
Programme coverage (%)			54.7
Condoms distributed		1,90),24,872
Condom use (%)*			73.1
FSW who know their HIV status (%)			80.4
MEN WHO HAVE SEX WIH MEN (N	(ISM)		
Estimated size of population			14,215
HIV prevalence (%)			3.1
Programme coverage (%) Condoms distributed		11	>95.0 1,55,755
Condom use (%)*		4.	52.0
MSM who know their HIV status (%)	*		67.9
HIJRA/TRANSGENDER PEOPLE (H			0,10
Estimated size of population	,		2,124
HIV prevalence (%)			6.47
Programme coverage (%)			16.2
Condoms distributed		1	,19,655
Condom use (%)*		3	7.8-80.7
H/TG who know their HIV status (%) INJECTING DRUGS USERS (IDU)	*		84.9
Estimated size of population			1,035
HIV prevalence (%)			0.8
Programme coverage (%)			>95.0
N/S distributed		6	5,90,062
Sharing of used N/S (%)*			8.1
OST coverage			
IDU who know their HIV status (%)*			83.7

Note: *refers to undivided Andhra Pradesh & Telangana

	2016-17
MIGRANTS	2010-17
Estimated size of population	75,601
HIV prevalence (%)	2.37
Programme coverage (%)	>95.0
Condoms distributed	
TRUCKERS	
Estimated size of population	47,000
HIV prevalence (%)	0.8
Programme coverage (%)	>95.0
Condoms distributed	
BLOOD TRANSFUSION SERVICES	
	2016-17
NACO SUPPORTED	
Blood Banks	43
Blood collection	1,21,777
Blood units collected by voluntary blood	75.0
donation (%)	
STI/RTI MANAGEMENT	-
	2016-17
STI/RTI facilities	50
Patients managed for STI/RTI	4,00,074
LABORATORIES SERVICES	
	2016-17
National Reference Laboratories	1
State Reference Laboratories	3
Viral load testing Laboratories	1
HIV COUNSELLING AND TESTING (HCT)	
	2016 17
	2016-17
HCT FACILITIES	
Stand-alone ICTC	199
Stand-alone ICTC F-ICTC	199 569
Stand-alone ICTC F-ICTC F-ICTC (PPP)	199
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW)	199 569 118
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW	199 569
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need	199 569 118 7,30,000
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV	199 569 118 7,30,000 6,71,953
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%)	199 569 118 7,30,000 6,71,953 0.10
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%)	199 569 118 7,30,000 6,71,953
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%)	199 569 118 7,30,000 6,71,953 0.10
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT	199 569 118 7,30,000 6,71,953 0.10
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%)	199 569 118 7,30,000 6,71,953 0.10
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC)	199 569 118 7,30,000 6,71,953 0.10 92.0
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV	199 569 118 7,30,000 6,71,953 0.10 92.0 5,87,728
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	199 569 118 7,30,000 6,71,953 0.10 92.0 5,87,728
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES	199 569 118 7,30,000 6,71,953 0.10 92.0 5,87,728 1.94
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres	199 569 118 7,30,000 6,71,953 0.10 92.0 5,87,728 1.94 2016-17 22
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres	199 569 118 7,30,000 6,71,953 0.10 92.0 5,87,728 1.94 2016-17 22 64
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres	199 569 118 7,30,000 6,71,953 0.10 92.0 5,87,728 1.94 2016-17 22
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART	199 569 118 7,30,000 6,71,953 0.10 92.0 5,87,728 1.94 2016-17 22 64 0
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male	199 569 118 7,30,000 6,71,953 0.10 92.0 5,87,728 1.94 2016-17 22 64 0 30,654
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	199 569 118 7,30,000 6,71,953 0.10 92.0 5,87,728 1.94 2016-17 22 64 0 30,654 33,569
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female Adult H/TG	199 569 118 7,30,000 6,71,953 0.10 92.0 5,87,728 1.94 2016-17 22 64 0 30,654 33,569 70
Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	199 569 118 7,30,000 6,71,953 0.10 92.0 5,87,728 1.94 2016-17 22 64 0 30,654 33,569

TRIPURA

THE HIV EPIDEMIC				
		2007	2010	2016
Adult prevalence (%)		0.15	0.20	0.34
PLHIV		3,069	4,305	8,087
CLHIV		136	183	325
New HIV infections		471	649	1,188
New HIV infections among c	hildren	33	45	67
AIDs related deaths		148	184	280
HIV/AIDS RELATED KNOW	LEDGE			
	200		2015	
		Female	Male	
Comprehensive knowledge of HIV/AIDS (%)	21.2	11.8	36.8	28.0
Know that consistent use of condom can reduce the chances of getting HIV/AIDS (%)	65.8	41.7	81.5	57.6
90-90-90 PROGRESS				
			2	2016-17
PLHIV who know their HIV s	•	,		15.0
PLHIV who know their HIV s	tatus and	d are on		77.0
ART (2nd 90)				
PLHIV who had undergone V TARGETED INTERVENTION		test		
TARGETED INTERVENTION	I			2016-17
FEMALE SEX WORKERS (F	SW)			-010-17
Estimated size of population	,			5,473
HIV prevalence (%)				1.2
Programme coverage (%)				97.1
Condoms distributed			8	,34,214
Condom use (%)				54.7
FSW who know their HIV sta				86.2
MEN WHO HAVE SEX WIH	MEN (M	SM)		
Estimated size of population				205
HIV prevalence (%)				
Programme coverage (%)				>95.0
Condoms distributed				18,432
Condom use (%)	-1 - (0()			36.0
MSM who know their HIV sta HIJRA/TRANSGENDER PEO	. ,			42.5
Estimated size of population	PLE (H/	IG)		
HIV prevalence (%)				
Programme coverage (%)				
Condoms distributed				
Condom use (%)				
H/TG who know their HIV sta	atus (%)			
INJECTING DRUGS USERS	(IDU)			
Estimated size of population				573
HIV prevalence (%)				8.55
Programme coverage (%)				>95.0
N/S distributed			1	,20,838
Sharing of used N/S (%)				11.9
OST coverage	. (0/)			296
IDU who know their HIV stat	tus (%)			33.4

TARGETED INTERVENTION 2016-17 MIGRANTS 35,800 Estimated size of population HIV prevalence (%) ---41.9 Programme coverage (%) Condoms distributed ---TRUCKERS 1,000 Estimated size of population HIV prevalence (%) ---Programme coverage (%) ---Condoms distributed ___ **BLOOD TRANSFUSION SERVICES** 2016-17 NACO SUPPORTED Blood Banks 6 24,743 Blood collection Blood units collected by voluntary blood 94.0 donation (%) **STI/RTI MANAGEMENT** 2016-17 STI/RTI facilities 18 Patients managed for STI/RTI 56,427 LABORATORIES SERVICES 2016-17 National Reference Laboratories 0 State Reference Laboratories 1 Viral load testing Laboratories 0 HIV COUNSELLING AND TESTING (HCT) 2016-17 HCT FACILITIES Stand-alone ICTC 22 F-ICTC 72 F-ICTC (PPP) 1 PREGNANT WOMEN (PW) Estimated PW 64,000 Estimated PPTCT need 158 PW tested for HIV 38,304 HIV positive among PW (%) 0.07 Coverage for HIV testing of PW (%) 59.9 HIV positive PW initiated on ART for PPTCT 19.0 (%) **GENERAL CLIENTS (GC)** 89,338 GC tested for HIV HIV positive among GC tested (%) 0.33 CARE SUPPORT AND TREATMENT 2016-17 FACILITIES ART centres 3 Link ART centres 3 Care support centres 1 PLHIV ALIVE AND ON ART Adult male 547

Adult female

Adult H/TG

Children

Total

372

962

0 43

UTTAR PRADESH

THE HIV EPIDEMIC				
		2007	2010	2016
Adult prevalence (%)		0.13	0.12	0.12
PLHIV (in lakh)		1.30	1.34	1.53
CLHIV		9,505	11,165	12,363
New HIV infections		9,329	9,730	10,197
New HIV infections among c	hildren	1,993	1,786	1,253
AIDs related deaths		7,677	7,206	4,965
HIV/AIDS RELATED KNOW	LEDGE			
	200	5-06	201	5-16
	Male	Female	Male	
Comprehensive knowledge of HIV/AIDS (%)	29.5	15.9	26.2	17.5
Know that consistent use of condom can reduce the chances of getting	69.4	30.0	73.0	47.4
HIV/AIDS (%)				
90-90-90 PROGRESS				0016 17
	/1		1	2016-17
PLHIV who know their HIV s		,		54.0
PLHIV who know their HIV s	status an	d are on		66.0
ART (2nd 90)	livel Leev	d toot		853
PLHIV who had undergone V TARGETED INTERVENTION		liesi		000
TARGETED INTERVENTION	•			2016-17
FEMALE SEX WORKERS (F	SW)			2010-17
Estimated size of population	-			22,414
HIV prevalence (%)				0.22
Programme coverage (%)				90.6
Condoms distributed			55	5,36,233
Condom use (%)				79.8
FSW who know their HIV sta	atus (%)			57.8
MEN WHO HAVE SEX WIH	MEN (N	ISM)		
Estimated size of population				10,922
HIV prevalence (%)				1.14
Programme coverage (%)				72.8
Condoms distributed			16	6,01,529
Condom use (%)				40.8
MSM who know their HIV st	atus (%)			70.7
HIJRA/TRANSGENDER PEO	OPLE (H/	TG)		
Estimated size of population				8,001
HIV prevalence (%)				
Programme coverage (%)				32.3
Condoms distributed			3	3,97,409
Condom use (%)	atua (9/)			52.3
H/TG who know their HIV sta INJECTING DRUGS USERS				18.8
Estimated size of population	(100)			14,259
HIV prevalence (%)				4.53
Programme coverage (%)				>95.0
N/S distributed			1 00	9,51,885
Sharing of used N/S (%)			1,02	38.7
OST coverage				1237
IDU who know their HIV stat	tus (%)			17.3

	2016-17
MIGRANTS	
Estimated size of population	3,27,000
HIV prevalence (%)	1.00
Programme coverage (%)	12.2
Condoms distributed TRUCKERS	
Estimated size of population	72,000
HIV prevalence (%)	0.40
Programme coverage (%)	62.5
Condoms distributed	
BLOOD TRANSFUSION SERVICES	
	2016-17
NACO SUPPORTED	
Blood Banks	89
Blood collection	5,26,242
Blood units collected by voluntary blood donation (%)	37.0
STI/RTI MANAGEMENT	
	2016-17
STI/RTI facilities	98
Patients managed for STI/RTI	6,89,388
LABORATORIES SERVICES	
	2016-17
National Reference Laboratories	1
State Reference Laboratories	9 1
Viral load testing Laboratories HIV COUNSELLING AND TESTING (HCT)	1
	2016-17
HCT FACILITIES	
Stand-alone ICTC	396
F-ICTC	309
F-ICTC (PPP)	55
PREGNANT WOMEN (PW)	
Estimated PW	65,07,000
Estimated PPTCT need	3925
PW tested for HIV	12,43,308
HIV positive among PW (%)	0.05 19.1
Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT	25.2
(%)	23.2
GENERAL CLIENTS (GC)	
GC tested for HIV	10,78,172
HIV positive among GC tested (%)	1.26
CARE SUPPORT AND TREATMENT	
FACILITIES	2016-17
ART centres	38
Link ART centres	28
Care support centres	26
PLHIV ALIVE AND ON ART	
Adult male	27,642
Adult female	23,943
Adult H/TG	116
Children Total	3,487 55,188

UTTARAKHAND

THE HIV EPIDEMIC				
		2007	2010	2016
Adult prevalence (%)		0.08	0.10	0.11
PLHIV		4,243	5,693	7,191
CLHIV		148	246	426
New HIV infections		702	574	324
New HIV infections among cl	hildren	52	62	41
AIDs related deaths		110	125	105
HIV/AIDS RELATED KNOW	LEDGE			
	200	5-06	2015	5-16
	Male	Female	Male	Female
Comprehensive knowledge of HIV/AIDS (%)	48.3	28.7	36.5	28.6
Know that consistent use of condom can reduce the chances of getting HIV/AIDS (%)	79.9	54.7	83.2	65.3
90-90-90 PROGRESS				
			2	2016-17
PLHIV who know their HIV s	tatus (1s	st 90)		57.0
PLHIV who know their HIV s	tatus and	d are on		71.0
ART (2nd 90)				
PLHIV who had undergone V		l test		
TARGETED INTERVENTION			-	2016-17
FEMALE SEX WORKERS (F	SW)		2	.010-17
Estimated size of population	011)			5,800
HIV prevalence (%)				0.0
Programme coverage (%)				88.5
Condoms distributed			9	,14,739
Condom use (%)				61.0
FSW who know their HIV sta	itus (%)			64.3
MEN WHO HAVE SEX WIH	MEN (M	ISM)		
Estimated size of population				1,770
HIV prevalence (%)				2.85
Programme coverage (%)				>95.0
Condoms distributed			3	,32,764
Condom use (%)				65.5
MSM who know their HIV sta				72.0
HIJRA/TRANSGENDER PEO	PLE (H/	TG)		1.00
Estimated size of population				160
HIV prevalence (%)				
Programme coverage (%) Condoms distributed				63.8
Condom use (%)				15,256
H/TG who know their HIV sta	atus (%)			
INJECTING DRUGS USERS				
Estimated size of population				1,950
HIV prevalence (%)				8.98
Programme coverage (%)				85.8
N/S distributed			8	,34,560
Sharing of used N/S (%)			-	18.9
OST coverage				305
IDU who know their HIV stat	us (%)			59.2

TARGETED INTERVENTION 2016-17 MIGRANTS Estimated size of population 90,000 HIV prevalence (%) ---Programme coverage (%) >95.0 Condoms distributed TRUCKERS 40,000 Estimated size of population HIV prevalence (%) ---Programme coverage (%) >95.0 Condoms distributed ___ **BLOOD TRANSFUSION SERVICES** 2016-17 NACO SUPPORTED Blood Banks 18 Blood collection 60,625 Blood units collected by voluntary blood 74.0 donation (%) **STI/RTI MANAGEMENT** 2016-17 STI/RTI facilities 27 Patients managed for STI/RTI 1,26,125 LABORATORIES SERVICES 2016-17 National Reference Laboratories 0 State Reference Laboratories 1 Viral load testing Laboratories 0 **HIV COUNSELLING AND TESTING (HCT)** 2016-17 HCT FACILITIES Stand-alone ICTC 51 F-ICTC 45 F-ICTC (PPP) 1 PREGNANT WOMEN (PW) Estimated PW 218,000 Estimated PPTCT need 160 95,969 PW tested for HIV HIV positive among PW (%) 0.05

Coverage for HIV testing of PW (%)	44.0
HIV positive PW initiated on ART for PPTCT (%)	30.6
GENERAL CLIENTS (GC)	
GC tested for HIV	96,997
HIV positive among GC tested (%)	0.79
CARE SUPPORT AND TREATMENT	
	2016-17
FACILITIES	
ART centres	3
Link ART centres	15
Care support centres	2
PLHIV ALIVE AND ON ART	
Adult male	1,398
Adult female	1,303
Adult H/TG	9
Children	203

Total

2,913

WEST BENGAL

THE HIV EPIDEMIC				
		2007	2010	2016
Adult prevalence (%)		0.29	0.25	0.20
PLHIV (in lakh)		1.56	1.45	1.26
CLHIV		8,301	8,966	7,940
New HIV infections		8,928	7,696	6,673
New HIV infections among o	hildren	1,576	1,175	576
AIDs related deaths		10,509	11,207	7,342
HIV/AIDS RELATED KNOW	LEDGE	,	,	,
	200	5-06	201	5-16
	Male	Female	Male	Female
Comprehensive knowledge of HIV/AIDS (%)	14.6	9.8	25.9	18.6
Know that consistent use of condom can reduce the chances of getting HIV/AIDS (%)	58.9	30.4	82.6	53.9
90-90-90 PROGRESS				
				2016-17
PLHIV who know their HIV s	status (1	st 90)		35.0
PLHIV who know their HIV s	status an	d are on		69.0
ART (2nd 90)				
PLHIV who had undergone		d test		970
TARGETED INTERVENTION	1			0016 17
FEMALE SEX WORKERS (F	(///2			2016-17
Estimated size of population	-			21,562
HIV prevalence (%)				1.25
Programme coverage (%)				85.6
Condoms distributed			-	7,63,721
Condom use (%)				95.7
FSW who know their HIV sta	atus (%)			82.3
MEN WHO HAVE SEX WIH	MEN (N	ISM)		
Estimated size of population				2,627
HIV prevalence (%)				2.34
Programme coverage (%)				49.4
Condoms distributed			1	,91,052
Condom use (%)				42.4
MSM who know their HIV st				49.4
HIJRA/TRANSGENDER PEO	• •	TG)		
Estimated size of population				1,562
HIV prevalence (%)				7.28
Programme coverage (%)				15.0
Condoms distributed Condom use (%)			3	38,212 8.3-38.8
H/TG who know their HIV st	atus (%)		5	50.6
INJECTING DRUGS USERS	. ,			50.0
Estimated size of population	. ,			1,713
HIV prevalence (%)				10.76
Programme coverage (%)				80.4
N/S distributed			10),28,294
Sharing of used N/S (%)				13.6
OST coverage				481
IDU who know their HIV sta	tus (%)			63.7

TARGETED INTERVENTION	
	2016-17
MIGRANTS	
Estimated size of population	30,000
HIV prevalence (%)	0.80
Programme coverage (%)	>95.0
Condoms distributed	4,124
TRUCKERS	
Estimated size of population	60,000
HIV prevalence (%)	1.2
Programme coverage (%)	83.3
Condoms distributed	11,415
BLOOD TRANSFUSION SERVICES	0016 17
	2016-17
NACO SUPPORTED	60
Blood Banks	63
Blood collection	6,42,416
Blood units collected by voluntary blood donation (%)	83.0
STI/RTI MANAGEMENT	
STIATE MANAGEMENT	2016-17
STI/RTI facilities	48
Patients managed for STI/RTI	2,61,522
LABORATORIES SERVICES	2,01,322
LABORATORIES SERVICES	2016-17
National Reference Laboratories	2010-17
State Reference Laboratories	5
Viral load testing Laboratories	1
HIV COUNSELLING AND TESTING (HCT)	1
	2016-17
	2016-17
HCT FACILITIES	
	2016-17 314 567
HCT FACILITIES Stand-alone ICTC F-ICTC	314
HCT FACILITIES Stand-alone ICTC	314 567
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP)	314 567 121
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW)	314 567 121 16,46,000
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW	314 567 121 16,46,000 1,691
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV	314 567 121 16,46,000 1,691 15,33,193
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%)	314 567 121 16,46,000 1,691 15,33,193 0.02
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%)	314 567 121 16,46,000 1,691 15,33,193 0.02 93.1
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%)	314 567 121 16,46,000 1,691 15,33,193 0.02
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT	314 567 121 16,46,000 1,691 15,33,193 0.02 93.1
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%)	314 567 121 16,46,000 1,691 15,33,193 0.02 93.1
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC)	314 567 121 16,46,000 1,691 15,33,193 0.02 93.1 27.7
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV	314 567 121 16,46,000 1,691 15,33,193 0.02 93.1 27.7 7,80,617
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	314 567 121 16,46,000 1,691 15,33,193 0.02 93.1 27.7 7,80,617
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%)	314 567 121 16,46,000 1,691 15,33,193 0.02 93.1 27.7 7,80,617 0.80
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT	314 567 121 16,46,000 1,691 15,33,193 0.02 93.1 27.7 7,80,617 0.80
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres	314 567 121 16,46,000 1,691 15,33,193 0.02 93.1 27.7 7,80,617 0.80 2016-17 19 53
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HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male	314 567 121 16,46,000 1,691 15,33,193 0.02 93.1 27.7 7,80,617 0.80 2016-17 19 53 9 16,615
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female	314 567 121 16,46,000 1,691 15,33,193 0.02 93.1 27.7 7,80,617 0.80 2016-17 19 53 9 16,615 11,922
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female Adult H/TG	314 567 121 16,46,000 1,691 15,33,193 0.02 93.1 27.7 7,80,617 0.80 2016-17 19 53 9 16,615 11,922 83
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female Adult H/TG Children	314 567 121 16,46,000 1,691 15,33,193 0.02 93.1 27.7 7,80,617 0.80 2016-17 19 53 9 16,615 11,922 83 2,005
HCT FACILITIES Stand-alone ICTC F-ICTC F-ICTC (PPP) PREGNANT WOMEN (PW) Estimated PW Estimated PPTCT need PW tested for HIV HIV positive among PW (%) Coverage for HIV testing of PW (%) HIV positive PW initiated on ART for PPTCT (%) GENERAL CLIENTS (GC) GC tested for HIV HIV positive among GC tested (%) CARE SUPPORT AND TREATMENT FACILITIES ART centres Link ART centres Care support centres PLHIV ALIVE AND ON ART Adult male Adult female Adult H/TG	314 567 121 16,46,000 1,691 15,33,193 0.02 93.1 27.7 7,80,617 0.80 2016-17 19 53 9 16,615 11,922 83

Indicator Definitions 11

S No	Indicator	Numerator/Denominator	Source and Measurement Method	Rationale			
THE	THE HIV EPIDEMIC						
1	Adult prevalence (%)	Numerator: Estimated number of adult people (15-49 years) living with HIV	HIV Estimations 2015, NACO/NIMS Globally consistent estimation method using	Describes epidemic level and trend			
		(PLHIV) Denominator:	surveillance, national survey and demographic data, and programme monitoring data.				
		Total adult (15-49 years) population	Biennial measurement				
2	PLHIV size	Estimated number of total people living with HIV (PLHIV)	HIV Estimations 2015, NACO/NIMS Estimated through Spectrum modelling using surveillance, national survey and demographic data, and programme monitoring data. Biennial measurement	Describes epidemic level and trend; basis for determining size of epidemic as well as HIV treatment needs; denominator to measure progress for 1 st 90			
3	CLHIV (<15)	Estimated number of children (<15 years) living with HIV (CLHIV)	HIV Estimations 2015, NACO/NIMS Estimated through Spectrum modelling using surveillance, national survey and demographic data, and programme monitoring data. Biennial measurement	Describes epidemic trend and treatment needs for CLHIV.			

S No	Indicator	Numerator/Denominator	Source and Measurement Method	Rationale
4	Annual New HIV infections	Estimated number of newly infected people with HIV in a calendar year	HIV Estimations 2015, NACO/NIMS Estimated through Spectrum modelling using surveillance, national survey and demographic data, and programme monitoring data. Biennial measurement	Important indicator measuring progress toward ending the epidemic through decrease in new infections. Describes the impact of HIV prevention and treatment programmes
5	Annual AIDS-related deaths	Estimated number of people who have died of AIDS-related illness in a calendar year	HIV Estimations 2015, NACO/NIMS Estimated through Spectrum modelling using surveillance, national survey and demographic data, and programme monitoring data. Biennial measurement	Important indicator describing the impact of care and treatment programmes. Recently introduced 'Test and Treat' programmes that prescribe for putting all PLHIV on ART irrespective of their CD4 count level, significantly reduce the number of people dying of AIDS- related causes.
HIV/A	NIDS RELATED KNOWLE	DGE		
6	Comprehensive knowledge of HIV/ AIDS (%)	Numerator: Males/females (15- 49 years) with comprehensive knowledge of HIV/AIDS Denominator: Total male/female (15-49 years) population	National Family Health Survey 2015-16 Comprehensive knowledge means knowing that consistent use of condoms every time they have sex and having just one uninfected faithful sex partner can reduce the chance of getting HIV/AIDS, knowing that a healthy-looking person can have HIV/ AIDS, and rejecting two common misconceptions about transmission or prevention of HIV/AIDS. 3-5 years measurement	Describes the level of knowledge about HIV prevention methods and misconceptions relating to the disease among male/female (15-49 years) population; Measures the impact of IEC programmes

S No	Indicator	Numerator/Denominator	Source and Measurement Method	Rationale
7	Knowledge that consistent condom use can reduce risk of HIV infection (%)	Numerator: Male/female (15-49 years) with a Knowledge the risk of getting HIV can be reduced by using a condom every time they have sex Denominator: Total male/ female (15-49 years) population	National Family Health Survey 2015-16 This indicator is constructed from response to the following prompted question: Can a person reduce the risk of getting HIV by using a condom every time they have sex? 3-4 years measurement	Describes the level of understanding of the benefit of using condoms consistently among the adult population (males and females).
90-9	0-90 PROGRESS			
8	PLHIV who know their status (1st 90)	Numerator: Number of PLHIV who know their HIV status Denominator: Number of PLHIV	Numerator based on facility data. Denominator refers to PLHIV size estimate through Spectrum modelling using surveillance, national survey and demographic data, and programme monitoring data. Quarterly and annual measurement	Describes the efficacy of HIV testing programmes. PLHIV who know their HIV status are more likely to access care and treatment services that allow them leading healthy, productive lives. If on ART, the potential of their transmission of HIV to other people is also reduced.
9	PLHIV who know their status and are active on treatment (2nd 90)	Numerator: Number of diagnosed PLHIV who are on ART Denominator: Number of PLHIV who know their HIV status	Based on facility data Quarterly and annual measurement	Describes progress towards providing antiretroviral therapy to all PLHIV according to Test & Treat policy. Early ART initiation, no matter people's CD4 cell count, enhances treatment benefits. ART has been proven to reduce HIV-related morbidity and mortality and transmission of the virus.

S	Indicator	Numerator/Denominator	Source and	Rationale
No			Measurement Method	
10	PLHIV who have suppressed viral load (3rd 90)	Numerator: Number of people on ART who have suppressed viral load (VL) Denominator:	Based on facility data; Currently data not available for India as routine VL testing is yet to be rolled out across the country	Describes VL of PLHIV which is measure of antiretroviral therapy efficacy and indicates treatment adherence and the risk of transmitting HIV.
		Number of diagnosed PLHIV who are on ART	Quarterly and annual measurement	
HIV C	OUNSELLING AND TES	TING Services (HCTS)		
		HCT F	ACILITIES	
11	Stand-alone	Number of stand- alone HIV Integrated Counselling and Testing Centers (ICTC)	Based on facility data	
12	FICTC	Number of facility- integrated (FI) counselling and testing centers	Based on facility data	
13	FICTC (PPP)	Number of facility- integrated counselling and testing centers part of Public-Private Partnerships (PPP) scheme	Based on facility data	
		PREGNANT	WOMEN (PW)	
14	Estimated Pregnant Women (PW)	Estimated number of pregnant women in a calendar year	HMIS Portal (https:// nrhm-mis.nic.in/ hmisreports/frmstandard_ reports.aspx), MoHFW, Govt of India	Used as denominator for calculating coverage of HIV testing among pregnant women
			Annual Estimation	
15	Estimated PPTCT need	Estimated number of HIV-positive women giving birth in calendar year and, therefore, in need of prophylaxis to prevent HIV transmission to the baby	HIV Estimations 2015, NACO/NIMS Globally consistent estimation method using surveillance, national survey and demographic data, and programme monitoring data.	Describes estimated need of prevention of parents to child transmission; used as denominator for calculating Antiretroviral (ARV) coverage of HIV- positive pregnant women
			Biennial Estimation	

S No	Indicator	Numerator/Denominator	Source and Measurement Method	Rationale
16	PW tested for HIV	Number of pregnant women attending antenatal care (ANC) clinic who were tested for HIV	Based on facility data Monthly measurement	Describes the efficacy of PPTCT programmes. PW who know their HIV status are more likely to access ARV medicines that allow them leading healthy, productive lives. If on ART, the potential of their transmission of HIV to their babies is reduced.
17	HIV Positive among	Numerator:	Based on facility data	Describes service needs.
	PW (%)	Number of pregnant women attending antenatal care (ANC) clinic who were tested positive for HIV Denominator: Total Number of pregnant women attending antenatal care (ANC) clinic who were tested for HIV	Monthly measurement	
18	Coverage for HIV testing of PW (%)	Numerator: Number of pregnant women attending ANC clinic who were tested for HIV during pregnancy or already knew their HIV positive status Denominator: Estimated number of Pregnant women from National Health Mission (NHM)	Based on facility data; to be triangulated periodically with National Family Health Survey (NHFS) and surveillance data Quarterly measurement	Describes the effectiveness of PPTCT programmes; second process indicator for validation of elimination of mother to child transmission of HIV.

S	Indicator	Numerator/Denominator	Source and	Rationale
No	mulcator	Numerator/Denominator	Measurement Method	Nationale
19	HIV positive PW initiated on ART for PPTCT (%)	Numerator: Number of HIV-positive women giving birth and received ARV to prevent HIV transmission to the baby in a reference year Denominator: Estimated number of HIV positive mother requiring treatment to prevent mother-to-child transmission of HIV in a reference year	Based on facility data; to be triangulated periodically with National Family Health Survey (NHFS) and surveillance data HIV Estimations 2015, NACO/NIMS Annual measurement	Describes the coverage of PPTCT programmes. third process indicator for validation of elimination of mother to child transmission of HIV.
		-	CLIENTS (GC)	
20	General clients tested for HIV	Number of people who tested for HIV in the reference year	Based on facility data; general clients refer to key population and all other vulnerable population like those suffering from STI/TB/ hepatitis, spouses of HIV positives etc but excluding the pregnant women	Describes the uptake of HIV counselling and testing services;
21	HIV Positive among General clients (%)	Numerator: Number of general client's who have tested HIV positive in reference year Denominator: Number of people who tested for HIV in the reference year	Based on facility data	Describes the efficacy of HIV testing programmes.
BLOC	D TRANSFUSION SERV	ICES BLOOD TRANSFUSIO	ON SERVICES	
	NACO supported Blood Banks	Number of Blood Banks supported by NACO	Based on facility data	
	Blood collection in NACO supported Blood Banks	Number of blood units collected in Blood Banks supported by NACO	Based on facility data; monthly measurement	Measures the achievement in blood collection in NACO's supported

S	Indicator	Numerator/Denominator	Source and	Rationale
No			Measurement Method	
	Blood units collected by voluntary blood donation in NACO Supported Blood Banks (%)	Numerator: Number of blood units collected through voluntary donations in Blood Banks supported by NACO	Based on facility data, monthly measurement	NACO aims to achieve 80% regular voluntary non-remunerated blood donation in its aims to provision of safe blood, the indicator measures the progress towards the
		Denominator:		same
		Total number of blood units collected in Blood Banks supported by NACO		
LABC	RATORIES SERVICES			
	National Reference Laboratories	Number of National Reference laboratories under NACP	Based on facility data,	part of 'National External Quality Assessment Scheme" (NEQAS);
	State Reference Laboratories	Number of State Reference laboratories under NACP		NEQAS categorised the laboratories into four tiers; (i) Apex laboratory (first tier) - National AIDS Research Institute, Pune, (ii) Thirteen National Reference Laboratories (NRLs) located in all parts of India undertake EQAS in their respective geographical areas including apex (second tier), (iii) 117 State reference laboratories, and (iv) Districts level: all ICTC & Blood banks (Fourth tier). Thus, a complete network of laboratories has been established throughout the country.
	VL testing Lab	Number of Viral load testing laboratories under NACP	Based on facility data,	The Viral Load (VL) assays are provided for patients failing first line Anti-Retroviral Therapy. NACO piloted VL testing at ten centres for supporting clinical decision-making for patients estimated to transit to second line therapy.

S	Indicator	Numerater/Denominator	Source and	Rationale
S No	mulcator	Numerator/Denominator	Measurement Method	Rationale
	TI MANAGEMENT			
	STI/RTI Facilities	Number of designated Sexually Transmitted Infections (STI)/ Reproductive Tract Infections (RTI) clinics (DSRC) being supported under NACP	Based on facility data	NACO supports Designated STI/RTI Clinic (DSRC). The two arms of DSRC are (a) Obstetrics & Gynaecology OPD and (b) STI OPD under Dermato-venereology clinics and provide services through existing public health care delivery system.
	Patients managed for STI/RTI	Number of patients managed for Sexually Transmitted Infections (STI)/Reproductive Tract Infections (RTI) at DSRC	Based on facility data; monthly measurement	
KEY I	POPULATIONS (FSW, M	SM, IDU, H/TG, Migrants a	nd Truckers)	
	Estimated size of population	Estimate of the size of the key population	Periodic size validation under programme	Populations size estimations serve as denominators for measuring coverage as well as for target setting, planning and budgeting. Size estimates are also needed for modelling the HIV epidemic.
	HIV Prevalence	Numerator: Number of key population who tested HIV positive in reference year Denominator: Total number of key population included in the survey in reference year	HIV Sentinel Surveillance 2016-17	Describes epidemic level among key population Basis for determining size of epidemic and HIV treatment needs among KP
	Programme coverage (%)	Numerator: Number of key population reached by the programme in the reference year Denominator: Estimated size of key population	Based on facility data; monthly reporting	Describes coverage of prevention programmes.

S No	Indicator	Numerator/Denominator	Source and Measurement Method	Rationale
	Condoms distributed	Number of free condoms distributed to key population	Based on facility data; monthly reporting	Condom use reduces risks of HIV infection occurring in unprotected sex.
	Condom use (%)	Numerator: Number of key population (FSW/MSM) who reported using a condom consistently during every sex act with a client in a reference period Denominator: Number of key population (FSW/MSM) recruited under survey.	Bio Behavioural Surveillance Survey 2014-15	Condom use reduces risks of HIV infection occurring in unprotected sex. Describes the outcome of prevention interventions among FSW to control new HIV infections.
	HIV testing done	Numerator: Number of key population who tested for HIV in last 12 months and received test results Denominator: Number of key population included in the survey	Bio Behavioural Surveillance Survey 2014-15	Describes the performance of testing programmes. key population who know their HIV status are more likely to access ARV medicines that allow them leading healthy, productive lives. If on ART, the potential of their transmission of HIV to other people or babies is reduced.

CARE, SUPPORT AND TREATMENT

FACILITIES				
ART Center	Number of ART Centers	Based on facility data		
Link ART Center	Number of Link ART Centers			
Care Support Center	Number of Care Support Centers			
	PLHIV ALIV	E AND ON ART		
Adult Male	Number of male adults alive and on ART	Based on facility data	Refers to the PLHIV alive and on ART as on 31 st March 2017	
Adult Female	Number of female adults alive and on ART			
Adult H/TG	Number of adult H/TG alive and on ART			
Children	Number of children alive and on ART			
Total	Total number of people alive and on ART			

Development of a rich evidence base continues to be the cornerstone of the national AIDS response as India moves towards the "End of AIDS". Fast-Track targets for 2020 have been adopted to measure progress towards achieving this important goal by 2030. Concurrent analysis and reporting of evidences on the Fast-Track indicators will be key not only to track progress, but also for making mid-course corrections if required.

Sankalak, a bulletin of Monitoring, Evaluation and Surveillance division, aims to report progress of the national AIDS response on select key indicators including the ones which are use to monitor the 2020 Fast-Track targets. It summarizes the data on epidemic, at national and State level, and shows progress made under the prevention, testing and treatment programme for financial year (FY) 2016-17. Sankalak is a response to the critical need for systematic analysis and dissemination of progress on indicators to stakeholders, including policy-makers, programme managers and technical staff in the NACP.



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