Date: August 5, 2021
To: Thomas B. Modica, City Manager
From: Kelly Colopy, Director of Health and Human Services
For: Mayor and Members of the City Council
Subject: Research Study of UCLA Mobile Health Delivery Unit to Treat Addiction and HIV/STDs

The purpose of this memorandum is to provide an overview to the Mayor and City Council on the National Institute on Drug Abuse (NIDA) study currently underway in the City of Long Beach. The Health and Human Services (Health) Department is partnering with the UCLA Center for Behavioral and Addiction Medicine in a research study funded by the National Institute on Drug Abuse. The study is exploring whether delivering integrated health services through mobile clinics can improve HIV and substance use outcomes among people with opioid use disorder who inject drugs as opposed to providing care from non-mobile, traditional brick and mortar facilities.

The study is led nationally by Steven Shoptaw, PhD, Executive Director for the UCLA Center for Behavioral and Addiction Medicine, and Nabila El-Bassel, PhD, Professor at the Columbia University School of Social Work and Director of the Social Intervention Group. The study is being conducted in five cities: Los Angeles (Long Beach), New York (Bronx/Harlem), Philadelphia, Houston, and Washington, D.C. The study is being conducted locally by Dr. David Goodman-Meza from the UCLA Center for Behavioral and Addiction Medicine.

The study is a two-arm, randomized, controlled trial. Individuals who consent to participate and are eligible are randomly chosen to either receive care on the mobile unit or receive peer navigation to community-based facilities. Participants in both arms receive these services for 26 weeks. The mobile unit provides medications for opioid use disorder, medications for treatment or prevention of HIV, as well as care for sexually transmitted infections and hepatitis C and pertinent vaccinations. Participants in the active control arm receive navigation to these services in community-based facilities.

Given the City’s commitment to ending the HIV epidemic through the Long Beach HIV/STD Strategy 2019-2022, and an increased presence of fentanyl among homeless communities in Long Beach, which may be fueling the increase in drug overdose as more people are mixing fentanyl with other illegal substances such as methamphetamine, the Health Department believes the study is a good fit for the City of Long Beach.

The study team is partnering with the Health Department and has been operating at the Multi-Services Center (MSC). The study started out in the field on June 14, 2021 and the study team is currently operating on Mondays and Tuesdays at the MSC per City Council approval.
Prior to going out into the field, the study team engaged with multiple community stakeholders including local substance use prevention and treatment providers, primary care and HIV-care providers, housing services, community organizations, public health units, and City leaders. The study has been presented to First Council District Councilmember Mary Zendejas, City Prosecutor Doug Haubert, Chief of Police Robert Luna, and the Narcotics Unit of the East Police Division. Additionally, updates have been provided at the Long Beach Comprehensive HIV Planning Group’s quarterly meeting. Community response so far has been positive. Per Dr. Goodman-Meza, “Everybody on the ground has been very supportive, stating that it is great to bring services to where people are, and that a project like this is incredibly needed.”

Currently, the team is working with the MSC outreach team and other local HIV and substance use providers to identify a possible second location in Long Beach for the unit as well, focusing on opioid-use hotspots.

Please feel free to contact Kelly Colopy (kelly.colopy@longbeach.gov) with any questions about the study.

ATTACHMENTS:  
HPTN 094 Fact Sheet  
HIV/STD Strategy 2019-2022

CC:  
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Rebecca G. Garner, Administrative Deputy City Manager  
Monique de la Garza, City Clerk  
Department Heads
What is HPTN 094?

HPTN 094 is a study that aims to evaluate the effectiveness of a mobile health delivery unit intervention for engaging people who inject drugs in medications for opioid use disorder and HIV care and prevention. The study will be implemented across five sites – Los Angeles, Houston, New York, Philadelphia, and Washington DC. Implementation is expected to begin in spring 2021, with a total duration of approximately 3.5 years. The Los Angeles site is being led by Dr. David Goodman-Meza, Assistant Professor in the Division of Infectious Diseases at the UCLA David Geffen School of Medicine.

Why is the study being done?

The challenge of finding and sustaining HIV care and prevention in the context of untreated opioid use disorder has contributed to multiple HIV outbreaks in the US. The use of a mobile venue that meets out-of-treatment people who inject drugs (PWID) wherever they might be and links them to care systems and/or harm reduction is an innovative intervention that, if efficacious, could be efficiently scaled-up across the US to save lives.

What is the study design?

The study is a two arm, individually randomized, controlled trial. Eligible individuals who consent to participate will be randomized 1:1 to either receive care on the mobile unit with peer navigation (intervention arm), or receive peer navigation to community-based facilities (active control arm). Participants in both arms will receive these services for 26 weeks. The mobile unit will provide medications for opioid use disorder (MOUD), medications for treatment or prevention of HIV, as well as STI and HCV care and pertinent vaccinations. Participants in the active control arm will receive navigation to these services in community-based facilities.

Who is eligible for the study?

Each site is planning to engage approximately 170 participants, with targets of 25% women, 25% participants under 30 years of age, and approximately 90 HIV positive and 80 HIV-negative participants.

Inclusion criteria are:
- 18 to 60 years of age
- Urine test positive for recent opioid use and with evidence of recent injection drug use
- Diagnosed with opioid use disorder per DSM-5
- Willing to start MOUD treatment
- Self-reported sharing injection equipment and/or condomless sex in the last three months with partners of HIV-positive or unknown status

Exclusion criteria are:
- Received MOUD in the 30 days prior to enrollment by self-report
- Co-enrollment in any other interventional study

How can I learn more about HPTN 094 in Los Angeles?

For more information, please contact the Los Angeles HPTN 094 study team at Hptn094@mednet.ucla.edu.
HIV/STD
STRATEGY
2019-2022

CITY OF
LONG BEACH
DEPARTMENT OF HEALTH
AND HUMAN SERVICES
ACKNOWLEDGEMENTS

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Matthew Franco, HIV/STD Surveillance Assistant

COMPREHENSIVE HIV/STD PLANNING GROUP
Alliance for Housing and Healing
APLA Health
Bienestar
CA Prevention Training Center
California Planning Group
California State University Long Beach
Caremeds
Gilead
Janssen Therapeutics
LA Biomedical Harbor UCLA
LA County Commission on HIV
Long Beach Health and Human Services Department
Long Beach Comprehensive Clinic
Long Beach Memorial
LA County Department of Mental Health
Obria Medical Clinics
Public Counsel
Safe Refuge
St. Mary’s CARE Center
Tarzana Treatment Center
The LGBTQ Center of Long Beach
VA Long Beach Health Care
ViiV HealthCare
Walgreens Specialty Pharmacy

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Michael Buitron – St. Mary’s CARE Center
Cynthia Chavez – Safe Refuge

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Belinda Prado – Health and Human Services Dept.
PrEP Workgroup
Jaelen Owens – California State University, Long Beach
Education Workgroup
John Madrigal – Health and Human Services Dept.
Treatment Workgroup
Matthew Franco - Health and Human Services Dept.
Testing Workgroup
Kim Van Enk –Safe Refuge
In 2017, the Long Beach Comprehensive HIV Planning Group launched a comprehensive effort to develop a Long Beach HIV/STD strategy to significantly reduce the number of HIV and STD infections in the city.

The Planning Group, co-chaired by the City’s Health Department and two community stakeholders, is comprised of key stakeholders including the LGTBIQ+ community, Los Angeles County Division of HIV and STD Programs (DHSP) and policy representatives, medical care providers, substance abuse treatment centers, mental health agencies, social service agencies, community members, and other individuals or groups who support the mission of the city.

The new strategies outlined in this report come at a time when new HIV infections continue, although science has made it possible to stop HIV infections through PrEP, PEP and other treatments. In addition, our city has experienced significant increases in STDs since 2013. It is essential that we focus additional resources and the expertise of our Health Department, community-based organizations, and medical providers to reduce the number of new cases in Long Beach.

A special thank you to the Planning Group co-chairs Susan Alvarado (Health Department), Michael Buitron (St. Mary’s CARE Center) and Cynthia Chavez (Safe Refuge) for leading the planning effort and to the Long Beach Health Department Director, Kelly Colopy and Health Officer Anissa Davis, MD and their team for serving as the lead agency for coordinating the important work of bending the curve on HIV and STDs in Long Beach.

The City of Long Beach looks forward to working with the Planning Group to achieve significant reductions in HIV and STDs in the years ahead.

Mayor Robert Garcia
EXECUTIVE SUMMARY

The Long Beach HIV/STD Strategy comes at a time with new HIV infections continue and STDs are rising in the face of declining resources to address the increasing rates.

HIV Rates

As of December 31, 2017, 4,520 Long Beach residents were diagnosed and living with HIV. Nationally, CDC estimated in 2016 that another 14% of people are living with HIV and are undiagnosed. This would indicate that approximately 730 people in Long Beach are living with HIV and undiagnosed. Although the number of new HIV diagnoses declined by 33% overall from 151 individuals in 2013 to 101 individuals in 2017, the rate of new infections in Long Beach (26 per 100,000) remains higher than in Los Angeles County (19 per 100,000) and the State of California (13 per 100,000).

2017 HIV FACTS

NEWLY DIAGNOSED

<table>
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<tr>
<td>Individuals</td>
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LIVING WITH HIV

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CARE CONTINUUM

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<tr>
<td>Retained</td>
<td>57%</td>
<td>63%</td>
<td>60%</td>
</tr>
<tr>
<td>In HIV Care</td>
<td>71%</td>
<td>39%</td>
<td>67%</td>
</tr>
</tbody>
</table>

STD Rates

Cities across the nation and in California have seen a reduction in funding and capacity over the past 15-20 years. Federal funding for STD Control efforts decreased by $21 million dollars between 2003 and 2016. The City of Long Beach has experienced significant increases in its STD rates. Since 2013, the Chlamydia rate increased by 88%, Syphilis by 143% and Gonorrhea increased by 267%.

2017 STD FACTS

CHLAMYDIA

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<td>1,690</td>
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<td>Persons</td>
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GONORRHEA

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<tr>
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<td>Persons</td>
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SYPHILIS

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<tr>
<td>Cases</td>
<td>479</td>
<td>398</td>
<td>877</td>
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<tr>
<td>Persons</td>
<td>10,800</td>
<td>9,800</td>
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</table>

2017 HIV FACTS

INCREASE IN CHLAMYDIA, GONORRHEA, TOTAL EARLY SYPHILIS, AND LATE LATENT SYPHILIS INCIDENCE RATES PER 100,000 POPULATION, LONG BEACH, 2013-2017

Note: Incidence rates are per 100,000 population.

Source: California Department of Public Health, STD Control Branch
In 2017, the Long Beach Comprehensive HIV Planning Group, began developing a Long Beach HIV/STD Strategy for 2019-2022. The Planning Group identified five priority areas with bold goals and strategies designed to reduce new HIV and STD infections. These goals are based on epidemiological data and trends in the City of Long Beach and take into consideration the specific needs and populations of the city, while aligning with Los Angeles County HIV/AIDS Strategy for 2020 and Beyond, Los Angeles County Department of Public Health Sexually Transmitted Disease Workplan, as well as the State’s Laying a Foundation for Getting to Zero; California’s Integrated HIV Surveillance, Prevention, and Care Plan.

To begin to turn the tide of STDs and HIV, the City and its partners must come together through system coordination and resources to implement these strategies. The recommended goals include building system capacity, educating providers and the community on HIV and STD testing and treatment, increasing testing and treatment availability, coordinating service provision, identifying undiagnosed persons with HIV, linking newly diagnosed persons to care, retaining persons who are living with HIV in HIV care, reducing the community viral load, and expanding the availability of PrEP (pre-exposure prophylaxis) and PEP (post-exposure prophylaxis) within the City to prevent HIV infections. Furthermore, new investment and funding for the Health Department and community-based organizations in the areas of surveillance, disease investigation, STD screening and treatment, PrEP/PEP and a visible focused campaign throughout the city is crucial to ensuring these goals are attained. The partners of this planning group recognize that no one organization can do this on its own and that this plan will only be effective if all organizations come together to decrease STDs and HIV.

**GOAL 1: REDUCE HIV AND STD INFECTIONS IN LONG BEACH**

Objective 1: Reduce new HIV infections by 50%.
Objective 2: Increase proportion of Persons Living with HIV who are diagnosed to at least 90%.
Objective 3: Reduce new infections for gonorrhea, chlamydia and syphilis by 20%.

**GOAL 2: STRENGTHEN CAPACITY TO ADDRESS HIV AND STDs IN LONG BEACH**

Objective 1: Identify additional $2 million to strengthen the size and capacity of the HIV/STD system to meet the needs across the city to reduce infections.
Objective 2: Educate 100 providers each year in the standards of care for STDs and HIV to support a robust STD and HIV continuum of care.

**GOAL 3: EDUCATE COMMUNITIES ON HIV/STD PREVENTION, TESTING AND TREATMENT**

Objective 1: Conduct STD and HIV workshops to 4,000 adolescents and young adults (ages 15-29) per year.
Objective 2: Provide HIV and STD education at 30 community events per year.
Objective 3: Leverage and expand existing educational campaigns to increase awareness of HIV and STDs among populations who are disproportionately impacted.

**GOAL 4: INCREASE ACCESS AND ENGAGEMENT IN CARE FOR HIV AND STD TREATMENT IN LONG BEACH**

Objective 1: Increase the percentage of newly HIV diagnosed persons in Long Beach who access HIV medical care within 30 days of their HIV diagnosis to at least 85%.
Objective 2: Increase viral suppression of persons living with HIV (PLWH) to at least 90%.
Objective 3: Ensure an additional 10 high burden clinics carry/administer treatment for chlamydia, gonorrhea and syphilis.

**GOAL 5: EXPAND PrEP AND PEP ACCESS IN LONG BEACH**

Objective 1: Increase PrEP enrollment among HIV negative individuals to 4,550 individuals.
Objective 2: Train 500 service and medical providers on PrEP and PEP.
Table of Contents

LONG BEACH COMPREHENSIVE HIV PLANNING GROUP............................................. 7
SETTING THE CONTEXT............................................................................................................. 8
WHY ARE THE RATE INCREASING ......................................................................................... 9
ADDRESSING HEALTH INEQUITIES.................................................................................... 10
THE NETWORK OF PROVIDERS AND SERVICES................................................................. 12
CAPACITY AND FUNDING........................................................................................................ 14
THE DATA ................................................................................................................................. 15
PLANNING GROUP RECOMMENDATIONS (2019-2022).................................................... 20
  GOAL 1........................................................................................................................................ 20
  GOAL 2........................................................................................................................................ 22
  GOAL 3........................................................................................................................................ 23
  GOAL 4........................................................................................................................................ 24
  GOAL 5........................................................................................................................................ 25
The Long Beach Comprehensive HIV Planning Group (Planning Group) is the local body for the HIV and STD prevention and care program planning in the City of Long Beach. They have been meeting since 1999. The primary task of the Planning Group is to develop a comprehensive HIV and STD treatment and prevention plan that focuses efforts based on those populations experiencing the greatest increases in infection. Membership is open to all persons affected, afflicted, or working with HIV and STDs in the City of Long Beach. Key stakeholders include the LGTBO+ community, Los Angeles County Division of HIV and STD Programs (DHSP) and policy representatives, medical care providers, substance abuse treatment centers, mental health agencies, social service agencies, community members, and other individuals or groups who support the mission of the Planning Group. In 2017, the Planning Group began the process of creating a working plan and established five goals in the areas of: capacity building, education, testing, treatment, and PrEP (Pre-Exposure Prophylaxis) to address HIV and STDs in Long Beach. In late 2018, with the continuous input by Planning Group members, the sub-groups began to finalize the goals and objectives of the plan to start implementation in 2019.

The Planning Group created the goals of this plan to establish priorities for the next four years (2019-2022) to prevent new HIV and STD infections and engage those who are affected into treatment. This plan is a living document that will be updated as changes in funding, prevalence, and the needs and barriers to care among highly impacted populations occur. This plan is in keeping with both national and regional biomedical prevention priorities. These priorities take into consideration the specific needs and populations of the City of Long Beach, while aligning with Los Angeles County HIV/AIDS Strategy for 2020 and Beyond, Los Angeles County Department of Public Health Sexually Transmitted Disease Workplan, as well as the State’s Laying a Foundation for Getting to Zero: California’s Integrated HIV Surveillance, Prevention, and Care Plan. In joining the efforts of the State of California and Los Angeles County, the Planning Group is committed to reducing new HIV infections annually, increasing access to care to improve health outcomes for people living with HIV (PLWH), and expanding on biomedical services for the prevention of new infections.

This plan is data-informed and adaptable to the evolving HIV and STD incident landscape in the city and intends to leverage the capacities of existing public and private sector providers, current services and partnerships as well as identify and close gaps in services such as access to STD testing and treatment, PrEP and PEP. In addition, working closely with those most impacted by HIV and STDs and utilizing the STD/HIV Surveillance Report, this plan will support creating and implementing a system that provides equitable access and outcomes across the city. Such a system would allow the city and its partners to overcome barriers and challenges that impact access to HIV and STD services, such as stigma, transportation limitations, limited mental health services, homelessness and lack of culturally sensitive providers.
SETTING THE CONTEXT

Long Beach is a coastal and port city in the Harbor region of Los Angeles County (LAC). The City of Long Beach is the second largest city in LA County with nearly a half million people and an area size of 52 miles. It is also one of the top 10 most diverse cities in the country. This is a diversity of race, income, marital status, sexual orientation, and gender identity. Forty-five percent of the City’s population is Hispanic/Latinx, 26% White, 12% Black and 12% Asian. (Data USA, 2019). Approximately 4,520 residents have been diagnosed and are living with HIV in Long Beach. 6,514 sexually transmitted infections (chlamydia, gonorrhea, and syphilis) were reported in 2017 (2017 STD/HIV Surveillance Report).

HIV continues to be a significant public health concern. Although the City of Long Beach has experienced a decrease in persons newly diagnosed with HIV, the City continues to have higher rates of newly diagnosed with HIV infection than Los Angeles County and the State of California. Through new testing technology, individuals can attain their results in minutes and be linked into HIV care in a timely manner to start treatment right away. The same behaviors and community characteristics associated with HIV also place individuals and communities at risk for STDs. STDs can increase the likelihood of HIV transmission and acquisition. STD infections such as gonorrhea, chlamydia and syphilis continue to have the greatest impact on young people aged 15-24, especially among young men, and young MSM of color, which have a higher chance of HIV infection compared to non-MSM youth.

The City of Long Beach has some of the highest chlamydia, gonorrhea and syphilis rates in the State of California. Many are not aware of the long-term health impacts of unidentified and untreated STDs. Syphilis is considered the most serious because the infection can spread to the brain and cause permanent loss of vision or hearing. Gonorrhea is among the Centers of Disease Control and Prevention’s (CDC) top three urgent threats for developing drug resistance. Chlamydia and gonorrhea are the most commonly reported sexually transmitted bacterial infections in Long Beach, and when left untreated, can result in pelvic inflammatory disease (PID) and lead to serious outcomes in women such as infertility, ectopic pregnancy, and chronic pelvic pain.

It is recommended by the CDC that all adults and adolescents from ages 13-64 be tested at least once for HIV. For sexually active individuals with new or multiple partners, the recommendation is to be tested every 3-6 months. Many STDs do not have symptoms and people, unaware of their infection, can inadvertently transmit an STD to their partner. Therefore, increasing awareness of this issue in the community and to providers is essential to mitigate STD rates in Long Beach.
WHY ARE RATES INCREASING?

High rates of STDs have always been related to a complex web of social issues. Like so many other diseases, socioeconomic status and homelessness play a role. Stigma and discomfort in talking openly about sexual health also present major challenges. Many primary care providers are uncomfortable discussing sexual health with their patients and patients themselves are uncomfortable disclosing their risk to their primary care provider for fear of being judged. Other factors that may be contributing to the rise of gonorrhea, chlamydia and syphilis in the city, include changes in sexual behavior, increased social media access and use of social apps, decline in condom use (condom fatigue) and lack of appropriate and focused HIV and STD screening and treatment. It should also be noted that improved access to screening, testing services and care; increased awareness of the symptoms causing people to visit their provider for testing; and improved public health reporting may also be factors behind the increased rates—more people are being tested and positives are reported. Routine screening for STDs for patients on PrEP has identified more cases of gonorrhea, chlamydia and syphilis, especially among men who have sex with men (MSM).
ADDRESSING HEALTH INEQUITIES

In the City of Long Beach, health outcomes are impacted by a person’s gender, sexual orientation, race and ethnicity, socioeconomic status and neighborhood. These factors impact the risk of disease, access to care, as well as life expectancy overall. In the City of Long Beach, the highest rates of infection generally occur among people living in low-income communities, African-American and Latinx populations, and among men who have sex with men (MSM). The maps below show the zip codes in Long Beach that have the highest African-American and Latinx populations, poverty as well where we see the highest numbers of STD infections and those living with HIV.

Chlamydia, gonorrhea, syphilis and HIV/AIDS Total cases by zip code, Long Beach, 2017

Percent Below Federal Poverty Level by zip code, Long Beach, 2017

Percent of Latinx by zip code, Long Beach, 2017

Percent of Black/African American by zip code, Long Beach, 2017
Long Beach has a number of testing and treatment sites; however, they do not feel accessible for many given their location, cultural humility of the providers and/or stigma. Low income neighborhoods tend to have less access to health information and to quality testing and treatment services that are easily accessible. This lack of access and lower quality of services in low-income communities, which in Long Beach, include higher proportions of African American and Latinx individuals, leads to a poor response to the health care needs of those individuals that are most impacted by HIV and STDs in the city. As the map demonstrates, zip code 90805 has the highest number of STD cases in the city, yet there are few providers to serve the population and is generally considered a sexual health desert due to the lack of access to services. Zip code 90813 is much more service rich but is located in the communities of highest poverty.

Some community organization and medical provider practices have environments that feel judgmental for patients, creating an unsafe space leading to an unwillingness to discuss sexual health practices and to ask important questions. This fosters an inconsistent relationship with a provider and reduces opportunity to engage in HIV/STD testing. Provider attitudes towards people of color or LGBTQ individuals also can have a negative impact on the individual’s health. Moreover, providers may be insufficiently trained to conduct an adequate sexual health screening to make proper recommendations for HIV testing and STD screening and may be more reluctant to offer Patient Delivered Partner Therapy (PDPT) which allows for treating the sex partners of patients diagnosed with chlamydia and gonorrhea by providing prescriptions or medications to the patient to take to their partner(s) without the health care provider first examining the partner. Limited and untimely follow-up with sexual partners can impact the identification and treatment of individuals with both HIV and STDs.

Stigma is higher not only in communities of color, but also among Latino and African-American LGBTQ individuals leading to less access to education and testing utilization. Among MSM and transgender individuals, homophobia, stigma, and threats to violence lead to disproportionate disease risk. These factors are also evident among LGBTQ youth, who experience higher rates of victimization and criminalization than their non-LGBTQ counterparts. Such experiences faced by LGBTQ youth also leads to limitations in accessing medical services that are adequate and culturally sensitive to their needs. MSM youth carry the burden of some of the highest rates of STDs nationally and locally and stigma and discrimination among providers prevents MSM youth from accessing STD and HIV services.

The persistent lack of sex positive sexual health messages among health care providers and community leaders throughout the community contributes to a lack of awareness, shame and stigma surrounding sexual health. Such stigma may also be geared towards individuals that lack the literacy skills to understand messaging around risk and prevention further making it inaccessible to seek sexual health services in the city.

This Plan outlines strategies to reduce the disparities in testing and treatment quality and access as well as reducing stigma related to HIV and STDs.
The City of Long Beach has a network of HIV and STD testing, treatment and care providers including an array of non-profit organizations, medical providers, hospitals and federally qualified health centers, and the Health Department. Access to PrEP and PEP is more limited, provided by only a few providers in the city. Resources to fund these services come from Federal, State, and County funding as well as the ability to bill insurance providers for services.

**Health Department**

As one of only three cities in California with its own Health Department, the City of Long Beach Department of Health and Human Services (Health Department) holds a unique place within Los Angeles County as its own local health jurisdiction. The Health Department is both the responsible body for collecting, analyzing, interpreting, and disseminating information to prevent and control the spread of disease, and a provider of direct medical care and support services. The Health Department serves as the coordinating organization for HIV/STD prevention, treatment and control for the City. The Department has the legal mandate to prevent the spread of HIV/STDs in our communities. It works in collaboration with community experts to ensure that people have access to testing and treatment, that their partners are tested, and that healthcare providers have the training and the support they need to provide good care.

The Health Department:
- Educates people across the city at community events, health fairs, in our high schools, and upon request about ways to prevent STD/HIV infection, importance of testing, and how to access testing and treatment. The Health Department partnered with the Pasadena Design School to develop the “Know More” campaign utilizing print and social media to educate those across the City about STD/HIV infections.
- Provides subject matter expertise to community providers and educates medical providers about appropriate testing and reporting protocols to ensure effective testing and reporting. With the increasing prevalence of syphilis, Health Department staff are working closely with health care providers to improve testing, diagnosis and treatment of syphilis as many providers are unfamiliar with the symptoms and the staging of syphilis.
- Conducts surveillance and case investigations. Disease Intervention Specialists (DIS) are trained to inform individuals affected by HIV and syphilis on the causes and spread of such diseases and are skilled in taking sexual histories, identifying and locating individuals who have been exposed to HIV and/or syphilis. DIS assist medical providers to locate individuals who have been tested but did not return for their positive results or engage in treatment.

The Health Department also provides testing and treatment for HIV and STDs in its clinics and on its mobile testing unit (MTU) which focuses on hard to reach communities such as injection drug users (IDU), sex workers, and homeless individuals to meet them in their settings in remote and underserved areas of the city. It also provides PrEP and PEP services for HIV prevention and is designated as a PrEP Center for Excellence.
Community-Based Providers

Key partnerships among agencies in Long Beach have been integral to addressing HIV and STDs in the City. Nonprofit organizations, such as St. Mary’s Hospital and CARE Center, The LGBTQ Center of Long Beach, Safe Refuge, and APLA of Long Beach are among many organizations and medical providers who are actively involved in efforts to address HIV and STDs across the City. These agencies actively work to focus on the populations that need the most support in medical care, behavioral health, and HIV/STD testing and treatment.

The Center and APLA among others focus on the LGBTQ community, while St. Mary’s CARE Center works closely, but is not limited to, individuals living with HIV. They serve 40% of the HIV positive population in Long Beach. Both APLA and The Center have programs specific to transgender individuals, providing culturally sensitive services for a community that continues to be stigmatized, especially around medical services. Each agency offers free HIV/STD testing and treatment, eliminating cost as a major barrier to services. APLA also works closely with St. Mary’s CARE Clinic to link people into HIV treatment.

St. Mary’s Hospital implemented a routine HIV testing program for all patients coming through the emergency room for services. Last year, they provided over 10,000 HIV tests. St. Mary’s is the only hospital in the South Bay that provides routine opt-out HIV testing. Patients who test positive in their ED are immediately linked to services at the CARE Center, and started on antiretroviral therapy.

The CARE Center is a PrEP and PEP Center of Excellence. PEP is offered at no cost on a walk-in basis at the CARE Center, and 24/7 at the St. Mary Emergency Department. If someone has had a potential exposure to HIV, PEP will protect them from infection, but must be started within 72 hours of exposure.

The Long Beach Unified School District (LBUSD) and California State University Long Beach (CSULB) are also key partners in the work to reduce HIV and STD infections. LBUSD invited the Health Department and the Center to design a sexual health curriculum for their high school science classrooms, and to train science teachers to teach this curriculum. Over 70 teachers were trained.

In addition to providing HIV and STD testing at the student clinics, CSULB and its Center for Health Equity Research (CHER), is partnering with St. Mary Medical Center, The LGBTQ Center Long Beach, and Behavioral Health Services (BHS) to address an unmet need on the CSULB campus and in the Long Beach community to serve Black young men who have sex with men (YMSM) ages 18 to 24, at risk for HIV and hepatitis C (HCV) infection and substance use. The Peer Promotion of Wellness, and Enhanced Linkage to Resources Project (PPOWER) seeks to prevent and reduce substance use and provide community-level interventions, testing and linkage to care to prevent the transmission of HIV/HCV.
CAPACITY AND FUNDING

Cities across the nation and in California have seen a reduction in funding and capacity over the past 15-20 years. Federal funding for STD Control efforts decreased by $21 million dollars between 2003 and 2016. As an example, Federal and State funding for the Long Beach Health and Human Services Department provides approximately $3.5 million specifically for HIV prevention testing, treatment and care services and only $79,000 to test and treat for STDs. The increasing STD rates demonstrate this reduction in funding.

A primary source of funding for HIV prevention, testing and treatment is from the Centers for Disease Control and Prevention (CDC). LA County Division of HIV and STDs Program (DHSP) receives the funding for the City of Long Beach. In the most recent contract, DHSP awarded $1.8 million to organizations in Long Beach. Just over one-third of this was awarded to the Long Beach Health Department for HIV prevention and coordination and the remaining funding leverages and supports four non-profit organizations in Long Beach-The LGBTQ Center, St. Mary's CARE Center, APLA, and AIDS Healthcare Foundation—to expand HIV/STD testing and treatment in the city as well as promote PrEP/PEP. There remains a significant funding need within the City of Long Beach to end HIV new infections and stem the growing tide of STDs. Existing funds do not currently cover the core roles of the City’s Health Department such as surveillance, disease investigations, linkage to care and community/provider education nor is there sufficient community capacity to provide robust testing and treatment across the city.

The reductions in funding and capacity across the state is requiring health departments to narrow their focus. At this time, the focus of funding and staffing is on preventing congenital syphilis (treating pregnant women who have syphilis to ensure their babies are not born with syphilis). Congenital syphilis can have long-term negative health impacts on the baby. Any additional resources are focused on investigating syphilis cases in heterosexual men and MSM. Investigations for Chlamydia and most Gonorrhea cases are unaddressed due to lack of resources. The Health Department has had to redirect staff from other programs to stay ahead of the most important STD cases, with little impact in the overall level of disease. Getting ahead of this unprecedented increase in STDs is possible but will require sustained funding to increase staffing and other resources.
THE DATA

HIV Rates

As of December 31, 2017, there were 4,520 Long Beach residents diagnosed and living with HIV. Nationally, CDC estimated that, in 2016, another 14% of people are living with HIV and are undiagnosed. This would indicate that approximately 730 people in Long Beach are living with HIV and undiagnosed. The number of new HIV diagnoses declined by 33% overall from 151 individuals in 2013 to 101 individuals in 2017. A total of 37 recorded deaths were recorded in 2017. Eighty percent (80%) were diagnosed with only HIV, as opposed to HIV and later AIDS, or HIV and AIDS diagnosed simultaneously. Most persons living with HIV in Long Beach reside in the 90802 zip code.

HIV Care Continuum

In 2016, Long Beach had a rate of 26 new HIV infections per 100,000 population. This rate is higher than the new infection rates of Los Angeles County (19 per 100,000) and the State of California (13 per 100,000).

HIV Care Continuum

In 2017, 78% of newly diagnosed HIV persons were retained in HIV care and 78% achieved viral suppression in the City of Long Beach. Asians and African Americans newly diagnosed with HIV had the lowest percentages of HIV care retention and viral suppression in 2017. For all persons living with HIV in Long Beach in 2017, 57% were retained in HIV care and 63% achieved viral suppression. In 2017, African Americans living with HIV had the lowest percentages of HIV care retention and viral suppression.
Achieving viral suppression for all individuals infected with HIV is crucial because people who are virally suppressed do not transmit HIV to their sexual partners. When people infected with HIV receive treatment right after their diagnosis, they not only improve their own health but the health of the community.

**HIV Care Continuum Definitions:**

- **Diagnosed:** Persons currently diagnosed and living with HIV.
- **In HIV Care:** Persons who have at least one CD4 or viral load or HIV-1 genotype test during the calendar year are engaged in care.
- **Retained in HIV Care:** Persons who have two or more CD4 or viral load or HIV-1 genotype tests that were performed at least 3 months apart during the calendar year are considered to be retained in care.
- **Achieved Viral Suppression:** Persons who have a most recent viral load test result <=200 copies/ml during the calendar year are virally suppressed for HIV.

### 2017 HIV FACTS

**NEWLY DIAGNOSED**

- **101** NEW CASES OF HIV

**LIVING WITH HIV**

- **4,520** INDIVIDUALS LIVING WITH HIV

**CARE CONTINUUM**

- **71%** IN HIV CARE
- **57%** RETAINED IN CARE
- **63%** VIRALLY SUPPRESSED
Sexually Transmitted Diseases (STDs)

The rates for chlamydia, gonorrhea, and total early syphilis in Long Beach have seen an overall increase from 2013 to 2017. Most of sexually transmitted disease (STD) diagnoses in Long Beach are concentrated among young adults aged 15-29 years. Among those with available race/ethnicity data, African Americans had the highest rates of infection for chlamydia, gonorrhea, and total early syphilis in 2017. Most chlamydia cases occurred in the 90805-zip code; gonorrhea cases occurred most often in 90802 and 90805; and total early syphilis occurred most often in the 90802-zip code. For more information visit: www.longbeach.gov/hivstd.

Chlamydia

Chlamydia trachomatis is the most common reportable communicable disease in the City of Long Beach. Chlamydia rates in Long Beach have increased by 88% from 2013 to 2017. In 2017, Long Beach had the second highest rate of chlamydia in the State of California.
**Gonorrhea**

Gonorrhea rates in Long Beach have increased by 267% from 2013 to 2017. In 2017, Long Beach had the second highest rate of gonorrhea in the State of California.

**Syphilis**

Total early syphilis (primary, secondary, early latent syphilis) rates in Long Beach have increased by 143% from 2013 to 2017. In 2017, Long Beach had the third highest rate of total early syphilis in the State of California. Men who have sex with men (MSM) comprise 67% of syphilis cases in Long Beach; however, data for syphilis is incomplete so there may be an underestimation of syphilis among MSM. In the last three years (2014-2017) Long Beach has seen an increase in the number of women infected with syphilis. This is a concerning trend because pregnant women who are infected with syphilis can pass the disease to their unborn child. If their child contracts congenital syphilis, they can experience several poor health outcomes including stillbirth, neonatal death, blindness, deafness, and skeletal deformations. Women who are pregnant and infected with syphilis often require significant staff and community resources as they are on a strict treatment regimen and often have many barriers that must be overcome to get them treated.
2017 STD FACTS

CHLAMYDIA
- 60% FEMALE
- 52% PERSONS AGED 15-24
- 40% LATINX

GONORRHEA
- 67% MALE
- 45% PERSONS AGED 20-29
- 38% AFRICAN AMERICAN

SYphilis
- 91% MALE
- 23% PERSONS AGED 35-44
- 43% LATINX

4,321 CASES OF CHLAMYDIA
1,690 CASES OF GONORRHEA
499 CASES OF SYphilis

2ND HIGHEST RATES IN CA

2ND HIGHEST RATES IN CA

3RD HIGHEST RATES IN CA

Know More

She only has unprotected sex with her personal trainer, her linder date, her brother’s friend, the guy from the grocery store, and you.

Fact: More than half of all people will have an STD at some point in their lifetime.

Know More

Your boyfriend loves receiving oral sex from his coworker, his uber driver, the bartender, that girl in his math class, and you.

Fact: 1 in 3 sexually active persons will contract an STD by the age of 25.

Know More
Based on epidemiological data and trends in the City of Long Beach, the Planning Group established five priority areas to address HIV and STDs. To begin to turn the tide of STDs and HIV, the City and its partners must come together through system coordination and resources to implement these strategies. The recommended goals include building capacity, educating providers and the community on HIV and STD testing and treatment, increasing testing and treatment availability, coordinating service provision, identifying undiagnosed HIV, linking newly diagnosed persons to care, retaining persons who are living with HIV in HIV care, reducing community viral load and expanding the availability of PrEP and PEP within the City to prevent HIV infections. In addition to working toward the goals to improve health outcomes, the Planning Group will prioritize strategies that meet the objectives of this plan. Furthermore, new investment and funding for the Health Department and community partners in the areas of surveillance, disease investigation, STD screening and treatment, PrEP/PEP and a visible focused campaign throughout the city is crucial to ensuring these goals are attained. The partners of this planning group recognize that no one organization can do this on their own and that this plan will only be effective if all the organizations come together to decrease STDs and HIV.

**Goals**

**By 2022:**

- Reduce HIV and STD Infections in Long Beach
- Strengthen capacity to address HIV and STDs in Long Beach
- Educate communities on HIV/STD prevention, testing and treatment
- Increase access and engagement in care for HIV and STD treatment in Long Beach
- Expand PrEP and PEP access and engagement in Long Beach

**GOAL 1: REDUCE HIV AND STD INFECTIONS IN LONG BEACH**

STD rates in the City of Long Beach are higher than nearly every county in California and although the rate of new infections for HIV declined in 2017, Long Beach remains higher than LA County and the State of California. Routine and comprehensive testing (extra genital testing-urethra, rectal and pharyngeal) for chlamydia and gonorrhea is essential for identifying those who have HIV or other STDs and linking them to important treatment services. Recent studies in Long Beach have found that while extra genital testing has increased significantly, it remains that only 14% of cases include extra genital tests. Relying on urinary testing leaves many people believing they are not infected.

**Objective 1. Reduce new HIV infections by 50%**.

**Strategies**

1a. Utilize mobile testing unit(s), co-location of services, and community and local partners within the City of Long Beach to reach clients in areas who have less access to testing and treatment centers. Increase the availability of HIV testing to include evening and weekend hours.

1b. Increase HIV prevention through testing and other support services (e.g., harm reduction or needle exchange programs for people who use and inject drugs).

1c. Focus on testing populations with the highest rates of infection--men who have sex with men, transgender persons, African American and Hispanic/Latino men and women, and men between the ages of 20-39.
1d. Expand access to condoms through educational institutions and community-based partners.

1e. Provide effective behavioral interventions such as client-centered counseling and group level interventions.

**Objective 2: Increase proportion of Persons Living with HIV who are diagnosed to at least 90%.

Strategies**

2a. Increase accessibility of HIV testing in communities disproportionately impacted. Cross promote all free, confidential, walk-in HIV and STD screening services to increase access points to testing and treatment.

2b. Improve ability to assess an individual’s sexual risk to support recommendations for HIV testing, STD screening and provide risk reduction education to prevent and transmit such diseases.

2c. Utilize mobile testing unit(s), co-location of services, and community and local partners to reach clients in areas who have less access to testing and treatment centers. Increase the availability of HIV testing to include evening and weekend hours.

**Objective 3: Reduce new infections for gonorrhea, chlamydia and syphilis by 20%.

Strategies**

3a. Utilize mobile testing unit(s), co-location of services, and community and local partners to reach clients in areas who have less access to testing and treatment centers.

3b. Encourage providers to routinely test all individuals who report being sexually active on an annual basis (i.e. annual physical) for STDs and HIV.

3c. Encourage extra genital site testing (urethra, rectal and pharyngeal) for chlamydia and gonorrhea every 3 months for individual who are engaging in those sexual behaviors. Encourage PrEP uptake for individuals with reactive STD screens.

3d. Utilize Disease Intervention Specialists (DIS) to locate individuals who have fallen out of HIV care, need STD treatment or tested positive for HIV and/or chlamydia, gonorrhea and syphilis and did not return for treatment and care.

3e. Expand access to condoms within the City of Long Beach through educational institutions and community-based partners.

3f. Provide effective behavioral interventions such as client-centered counseling and group level interventions.
GOAL 2: STRENGTHEN CAPACITY TO ADDRESS HIV AND STDs IN LONG BEACH

The overall capacity of the Long Beach Health and Human Services Department, community medical providers and non-profit organizations is limited and is unable to address the scope and scale of the epidemic when current available services are considered. Significant funding as well as increased proficiency among the city’s medical providers and non-profit organizations is essential.

Objective 1: Identify additional $2 million to strengthen the size and capacity of the HIV/STD system to meet the needs across the city to reduce infections.

Strategies

1a. Identify additional $2 million in funding opportunities in partnership with federal, state, county and local agencies to increase staffing and support across the city to allow for increased education, surveillance, disease investigation, testing, treatment, linkage to care and overall system coordination.

1b. Utilize surveillance data to track trends, identify communities who are experiencing the highest rates of infection, and build service capacity to meet the needs of the community.

1c. Develop a comprehensive tool outlining all STD and HIV resources available in Long Beach to establish awareness of services among providers.

1d. Design and implement a coordinated service model across the many service providers (e.g., non-profit agencies, people with lived experience, medical providers, hospitals and academic institutions) building on the strengths of each partner to create an effective patient centered care model.

Objective 2: Educate 100 providers each year in the standards of care for STDs and HIV to support a robust STD and HIV continuum of care.

Strategies

2a. Develop training for medical providers on STD and HIV standards of care and reporting requirements.

2b. Develop trainings to improve capacity and cultural humility of providers and programs that deliver services to the most disproportionately affected populations.

2c. Train providers on signs and symptoms of STDs and HIV, who should be tested and how often, treatment guidelines, and reporting requirements for STDs and HIV.

2d. Train providers on PrEP and PEP as HIV biomedical prevention.
2e. Promote California Department of Public Health Screening and Treatment Recommendations.

2f. Provide a comprehensive toolkit outlining STD and HIV resources within Long Beach.

**GOAL 3: EDUCATE COMMUNITIES ON HIV/STD PREVENTION, TESTING AND TREATMENT**

An understanding of the ways in which HIV/STDS are transmitted, how to prevent transmission, and importance of and access to testing and treatment is essential to reducing infections across the City. Different populations in the city will require different messages and formats to ensure they have access to the information and they are willing to take necessary precautions.

**Objective 1: Conduct STD and HIV workshops to 4,000 adolescents and young adults (ages 15-29) per year.**

**Strategies**

1a. Develop a sexual health curriculum that is medically accurate for Long Beach Unified School District (LBUSD) which includes information on the following: STDs, HIV, PrEP, PEP, contraceptives, consent, and a hands-on demonstration on how to use a condom.

1b. Partner with higher education institutions such as Long Beach City College (LBCC) and California State University Long Beach (CSULB) to enhance sexual health curricula.

1c. Partner with Long Beach Unified School District, private schools and post-secondary institutions to deliver HIV/STD curricula.

**Objective 2: Provide HIV and STD education at 30 community events per year.**

**Strategies**

2a. Participate in community events including health fairs that focus on adolescents and young adults (ages 15-29), African-American, Latino and LGBTQ communities to promote awareness of HIV testing and STD screening and treatment locations.

2b. Distribute informational pamphlets on HIV and STDs, information on testing and treatment sites and information on PrEP/PEP sites in Long Beach.

2c. Provide HIV Rapid Testing at community events utilizing mobile testing units and partnered agencies.
Objective 3: Leverage and expand existing educational Campaigns to increase awareness of HIV and STDs among populations who are disproportionately impacted.

1a. Identify non-traditional settings (i.e. local markets, barber and beauty shops, churches, medical marijuana dispensaries, etc.) to expand presence of existing educational campaign materials in communities with highest infection rates.

1b. Utilize social media platforms (i.e. Facebook, Instagram, Twitter etc.) to advertise existing educational campaigns in the city.

GOAL 4: INCREASE ACCESS AND ENGAGEMENT IN CARE FOR HIV AND STD TREATMENT IN LONG BEACH

Effective treatment of STDs and HIV medical care effectively reduces the number of people carrying transmissible infections. STDs can be treated by antibiotics. Essential Access Health provides free patient delivered partner therapy (PDPT) for individuals who have been diagnosed with chlamydia and gonorrhea. PDPT allows a medical provider to provide treatment medications to sexual partners without being seen by the medical provider. This streamlines access to treatment medication. This has been a successful way of reducing reinfection rates of chlamydia and gonorrhea.

Engaging in HIV care and adhering to medical protocols can achieve full viral suppression, otherwise referred to as undetectable viral load. Research has found that an Undetectable viral load means that HIV is Untransmittable (U=U). Reengaging people who are not adhering to HIV medication and ensuring those who are diagnosed as positive engage in care is important to stemming new HIV infections.

Objective 1: Increase the percentage of newly HIV diagnosed persons in Long Beach who access HIV medical care within 30 days of their HIV diagnosis to at least 85%.

Strategies

1a. Improve reporting of newly diagnosed HIV cases to the Health Department.

1b. Strengthen coordination across medical providers and non-profit organizations who provide testing to ensure linkage to HIV care and treatment within 30 days of new HIV diagnosis.

1c. Utilize and increase the number of Disease Intervention Specialists (DIS) to identify and link individuals into care and treatment.

1d. Provide every person newly diagnosed HIV information about HIV Support Groups in Long Beach.
Objective 2: Increase viral suppression of persons living with HIV (PLWH) to at least 90%.

Strategies

2a. Create and provide effective interventions for medical providers who engage with individuals who are non-adherent to HIV medication to support in re-engaging individual back into care.

2b. Deliver consistent and routine messaging that an undetectable viral load means that HIV is untransmittable (U=U) to all patients living with HIV utilizing medical providers and support systems.

2c. Utilize DIS to locate individuals who have fallen out of HIV care and re-engage them to care.

2d. Empower people living with HIV/AIDS to help themselves and others around issues related to prevention and care.

Objective 3: Ensure an additional 10 high burden clinics carry/administer treatment for chlamydia, gonorrhea and syphilis.

Strategies

Strategy 3a. Assist in acquiring syphilis medication for providers.

Strategy 3b. Promote patient delivered partner therapy (PDPT) among providers and help connect providers with Essential Access Health to deliver FREE PDPT for chlamydia and gonorrhea.

GOAL 5: EXPAND PrEP AND PEP ACCESS IN LONG BEACH

PrEP and PEP are effective tools in the prevention of HIV. Pre-Exposure Prophylaxis (PrEP) is taking a daily medication called Truvada, to prevent the acquisition of HIV among HIV negative individuals. PrEP is taken before an HIV exposure and can reduce the risk of getting HIV from sex by more than 90% and from injection drug use by more than 70%. PrEP services include quarterly STD screening and treatment if necessary, which works to support the plan’s goal of increased testing. Post-Exposure Prophylaxis (PEP), a medication regimen for 28 days, is taken within 72 hours after possible exposure to HIV. PEP is effective in preventing HIV infection when taken correctly, but is not 100% effective. A high-risk HIV exposure and PEP can be an effective way of engaging higher-risk individuals in PrEP services.

Objective 1. Increase PrEP enrollment among HIV negative individuals to 4,550 individuals.

Strategies

1a. Provide education and promote benefits of PrEP among Latino and African-American MSM, intravenous drug users, transwomen and sex workers when testing for HIV and/or STD screening.
1b. Provide linkages to PrEP for injection drug users (IDU).

1c. Promote PrEP/PEP clinics throughout Long Beach with direct contact information on social media, social networks, email lists, city websites, and the Health Department website.

1d. Collaborate with local Emergency Departments to assist them in linking individuals who obtain PEP to PrEP services.

**Objective 2. Train 500 service and medical providers on PrEP and PEP.**

**Strategies**

2a. Equip providers with the CDC PrEP Clinical Practice Guidelines to reduce the risk of acquiring HIV infection in high risk individuals (MSM, youth ages 15-29, transgender women and men).

2b. Promote CDC’s Guide to Taking a Sexual History for providers to assess a patient’s risk to HIV and encourage PrEP for those that qualify.

2c. Utilize Pleaseprepme.org to gain access to information and several tools to guide providers in prescribing PrEP and PEP.

2d. Provide information on health insurances that cover PrEP and PEP and the enrollment process.