



PUBLIC POLICY COMMITTEE Virtual Meeting Monday, May 2, 2022

1:00PM-3:00PM (PST)

*Meeting Agenda + Packet will be available on our website at:

REGISTER VIA WEBEX ON YOUR COMPUTER OR SMART PHONE: https://tinyurl.com/5ddmmrtf

*Link is for non-Committee members only

JOIN VIA WEBEX ON YOUR PHONE: 1-415-655-0001 US Toll Access Code: 2592 901 2679

For a brief tutorial on how to use WebEx, please check out this video: <u>https://www.youtube.com/watch?v=iQSSJYcrglk</u>

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PUBLIC COMMENTS

Public Comment is an opportunity for members of the public to comment on an agenda item, or any item of interest to the public, before or during the Commission's consideration of the item, that is within the subject matter jurisdiction of the Commission.

To submit Public Comment, you may join the virtual meeting via your smart device and post your Public Comment in the Chat box -or- email your Public Comment to <u>hivcomm@lachiv.org</u> -or- submit your Public Comment electronically via <u>https://www.surveymonkey.com/r/PUBLIC_COMMENTS</u>.

All Public Comments will be made part of the official record.

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AGENDA FOR THE VIRTUAL MEETING OF THE LOS ANGELES COUNTY COMMISSION ON HIV PUBLIC POLICY COMMITTEE

MONDAY, MAY 2, 2022 | 1:00 PM - 3:00 PM

To Join by Computer:<u>https://tinyurl.com/5ddmmrtf</u> *Link is for non-committee members only*

> To Join by Phone: 1-415-655-0001 Access code: 2592 901 2679

Public Policy Committee Members:			
Katja Nelson, MPP Co-Chair	Lee Kochems, MA Co-Chair	Alasdair Burton, (Alternate)	Felipe Findley
Jerry D. Gates, PhD	Eduardo Martinez (Alternate)	Isabella Rodriguez (Alternate)	Ricky Rosales
Martin Sattah, MD			
QUORUM: 5		•	

AGENDA POSTED April 27, 2022

VIRTUAL MEETINGS: Assembly Bill (AB) 361 amends California's Ralph M. Brown Act Section 54953 to allow virtual board meetings during a state of emergency. Until further notice, all Commission meetings will continue to be held virtually via WebEx. For a schedule of Commission meetings, please click <u>here</u>.

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ATTENTION: Any person who seeks support or endorsement from the Commission on any official action may be subject to the provisions of Los Angeles County Code, Chapter 2.160 relating to lobbyists. Violation of the lobbyist ordinance may result in a fine and other penalties. For information, call (213) 974-1093.

ACCOMMODATIONS: Interpretation services for the hearing impaired and translation services for languages other than English are available free of charge with at least 72 hours notice before the meeting date. To arrange for these services, please contact the Commission Office at (213) 738-2816 or via email at HIVComm@lachiv.org.

Los servicios de interpretación para personas con impedimento auditivo y traducción para personas que no hablan Inglés están disponibles sin costo. Para pedir estos servicios, póngase en contacto con Oficina de la Comisión al (213) 738-2816 (teléfono), o por correo electrónico á <u>HIVComm@lachiv.org</u>, por lo menos setenta y dos horas antes de la junta.

SUPPORTING DOCUMENTATION can be obtained at the Commission on HIV Website at: http://hiv.lacounty.gov.

The Commission Offices are located at 510 S. Vermont Ave. 14th Floor, one building North of Wilshire on the eastside of Vermont just past 6th Street. Validated parking is available.

NOTES on AGENDA SCHEDULING, TIMING, POSTED and ACTUAL TIMES, TIME ALLOTMENTS, and AGENDA ORDER: Because time allotments for discussions and decision-making regarding business before the Commission's standing committees cannot always be predicted precisely, posted times for items on the meeting agenda may vary significantly from either the actual time devoted to the item or the actual, ultimate order in which it was addressed on the agenda. Likewise, stakeholders may propose adjusting the order of various items at the commencement of the committee meeting (Approval of the Agenda), or times may be adjusted and/or modified, at the co-chairs' discretion, during the course of the meeting.

If a stakeholder is interested in joining the meeting to keep abreast of or participate in consideration of a specific agenda item, the Commission suggests that the stakeholder plan on attending the full meeting in case the agenda order is modified or timing of the items is altered. All Commission committees make every effort to place items that they are aware involve external stakeholders at the top of the agenda in order to address and resolve those issues more quickly and release visiting participants from the obligation of staying for the full meeting.

External stakeholders who would like to participate in the deliberation of discussion of a posted agenda item, but who may only be able to attend for a short time during a limited window of opportunity, may call the Commission's Executive Director in advance of the meeting to see if the scheduled agenda order can be adjusted accordingly. Commission leadership and staff will make every effort to accommodate reasonable scheduling and timing requests - from members or other stakeholders - within the limitations and requirements of other possible constraints.

Call to Order, Introductions and Check-in, Conflict of Interest Statements 1:00 PM - 1:05 PM

I. ADMINISTRATIVE MATTERS

1.	Approval of Agenda	MOTION #1
2.	Approval of Meeting Minutes	MOTION #2

II. PUBLIC COMMENT

3. Opportunity for members of the public to address the Commission on items of interest that are within the jurisdiction of the Commission.

III. COMMITTEE NEW BUSINESS ITEMS

4. Opportunity for Commission members to recommend new business items for the full body or a committee level discussion on non-agendized Matters not posted on the agenda, to be discussed and (if requested) placed on the agenda for action at a future meeting, or matters requiring immediate action because of an emergency situation, or where the need to take action arose subsequent to the posting of the agenda.

IV. REPORTS

- **5.** Executive Director/Staff Report
 - a. Operational Updates
 - b. Comprehensive HIV Plan 2022-2026
- **6.** Co-Chair Report a. Act Now Against Meth (ANAM) Update

1:15 PM – 1:20 PM

1:20 PM – 1:25 PM

1:05 PM - 1:08 PM

1:08 PM - 1:10 PM

1:10 PM – 1:15 PM

V. DISCUSSION ITEMS

7.	Legislative Docket	1:25 PM – 1:50 PM
8.	Policies Priority – Priorities	1:50 PM – 2:15PM
9.	State Policy & Budget Update	2:15 PM – 2:25 PM
10.	Federal Policy Update	2:25 PM – 2:30 PM
11.	County Policy Update a.COH Response to the STD Crisis	2:25 PM – 2:50 PM
<u>VI.</u>	NEXT STEPS	2:50 PM – 2:55 PM
12.	Task/Assignments Recap	
13.	Agenda development for the next meeting	
<u>VII.</u>	ANNOUNCEMENTS	2:55 PM – 3:00 PM
14.	Opportunity for members of the public and the committee to make an	nouncements
VIII	. ADJOURNMENT	3:00 PM

15. Adjournment for the meeting of May 2, 2022

PROPOSED MOTIONS			
MOTION #1	MOTION #1 Approve the Agenda Order as presented or revised.		
MOTION #2 Approve the Public Policy Committee minutes, as presented or revised.			



510 S. Vermont Ave., 14th Floor• Los Angeles, CA 90020 • TEL (213) 738-2816 • FAX (213) 637-4748HIVCOMM@LACHIV.ORG • http://hiv.lacounty.gov ORG • *VIRTUAL WEBEX MEETING*

Presence at virtual meetings is recorded based on the attendance roll call. Only members of the Commission on HIV are accorded voting privileges and must verbally acknowledge their attendance in order to vote.

Approved meeting minutes are available on the Commission's website; meeting recordings are available upon request.

PUBLIC POLICY COMMITTEE MEETING MINUTES



February 7, 2022

COMMITTEE MEMBERS P = Present A = Absent EA = Excused Absence				
Katja Nelson, MPP, Co-Chair	Katja Nelson, MPP, Co-Chair P Eduardo Martinez (Alternate) I			
Lee Kochems, MA, Co-Chair P Isabella Rodriguez (Alternate)				
Alasdair Burton (Alternate)	Р	Ricky Rosales	Р	
Felipe Findley P Martin Sattah, MD		Р		
Jerry Gates, PhD	Р			
Gerald Garth A				
COMMISSION STAFF AND CONSULTANTS				
Cheryl Barrit, Executive Director, Carolyn Echols-Watson, Jose Rangel-Garibay, Catherine Lapointe, Sonja Wright				

*Some participants may not have been captured electronically. Attendance can be corrected by emailing the Commission. *Members of the public may confirm their attendance by contacting Commission staff at hivcomm@lachiv.org. *Meeting minutes may be corrected up to one year from the date of approval.

Meeting agenda and materials can be found on the Commission's website at

http://hiv.lacounty.gov/LinkClick.aspx?fileticket=J8mmEfAjI2k%3d&portalid=22

CALL TO ORDER-INTRODUCTIONS-CONFLICTS ON INTEREST

Katja Nelson called the meeting to order at approximately 1:06 PM. Attendees were asked to introduce themselves.

I. ADMINISTRATIVE MATTERS

1. APPROVAL OF AGENDA

MOTION #1: Approval of the Agenda (Passed by Consensus).

2. APPROVAL OF MEETING MINUTES

MOTION #2: Approval of January 3, 2022 Meeting Minutes (Passed by Consensus).

II. <u>PUBLIC COMMENT</u>

3. OPPORTUNITY FOR MEMBERS OF THE PUBLIC TO ADDRESS THE COMMISSION ON ITEMS OF INTEREST THAT ARE WITHIN THE JURISDICTION OF THE COMMISSION. There were no public comments.

III. COMMITTEE NEW BUSINESS ITEMS

4. OPPORTUNITY FOR COMMISSION MEMBERS TO RECOMMEND NEW BUSINESS ITEMS FOR THE FULL BODY OR A COMMITTEE LEVEL DISCUSSION ON NON-AGENDIZED MATTERS NOT POSTED ON THE AGENDA, TO BE DISCUSSED AND (IF REQUESTED) PLACED ON THE AGENDA FOR ACTION AT A FUTURE MEETING, OR MATTERS REQUIRING IMMEDIATE ACTION BECAUSE OF AN EMERGENCY SITUATION, OR WHERE THE NEED TO TAKE ACTION AROSE SUBSEQUENT TO THE POSTING OF THE AGENDA. There were no committee business items.

IV. REPORTS

5. EXECUTIVE DIRECTOR/STAFF REPORT

Cheryl Barrit welcomed AJ King to the group to present on the Comprehensive HIV Plan (CHP) 2022-2026.

a. Comprehensive HIV Plan 2022-2026

- The CHP is due to the Centers for Disease Control and Prevention (CDC) and Health Resources and Services Administration (HRSA) by December 2022.
- A. King is working on collecting feedback from commissioners on items to be included in the CHP.
- The CHP will frame HIV as a syndemic to include related health and social issues such as syphilis, meth use, housing insecurity, racial health inequities, and stigma.
- Priority populations include Black men who have sex with men (MSM), Latinx MSM, cisgender women of color, drug users, individuals under 30 years old, and those 50 years and older.
- Dr. Martin Sattah recommended including Hepatitis C screenings and treatment. Katja Nelson concurred.
- Felipe Findley noted mass incarceration as a driver of the HIV epidemic.
- Lee Kochems discussed the need for policy changes regarding safe injection sites in Los Angeles County.
- Luis Ramos recommended reducing barriers to accessing housing shelters.
- The Committee recommended highlighting local, state and federal policy changes in each section of the CHP to support goals identified in the plan and Identify and recommend shelter policies that reduce barriers to usage.

b. Committee and Subgroup Activities

- The Public Policy Committee (PPC) finalized and approved the 2022 Committee Work Plan.
- C. Barrit discussed the Operations Committee training plan proposal for 2022. The plan will include scheduled meetings, quizzes, incentives and virtual study hours spread throughout the year. The Operations Committee will vote on the training plan and if approved, trainings will begin in March.

6. CO-CHAIR REPORT

a. Act Now Against Meth (ANAM) Update

• K. Nelson reported ANAM activities have been pushed back to late February or early March.

b. Public Hearings Preparation

- K. Nelson presented a draft of the Community Consultation agenda, found in the meeting packet.
- The public hearing will take place in lieu of the regularly scheduled March PPC meeting. To allow time for presentations and discussion, the meeting will be extended by an hour (1:00 – 4:00 PM).
- F. Findley recommended prioritizing organizations/speakers who do not usually participate in Commission activities. M. Sattah agreed.
- The PPC will invite representatives from the BREATHE Act, Justice Coalition, and Black AIDS Institute to present at the public hearing.
- The PPC discussed potential titles for the event including "Public Policy Priorities Community Consultation" and "Shaping Public Policy Priorities First Annual Community Consultation."
- The Committee determine the purpose of the consultation is to obtain community input on concrete policies/actions PPC can take to improve HIV/AIDS prevention and care services.
- Community Consultation attendees will be asked to review the Commission's approved Policy Priorities as a starting point.
- c. Suspend March 7, 2022, Committee Business for Stakeholder and Community Consultation

MOTION #3: Suspend March 7, 2022, Committee Business for Stakeholder and Community Consultation (*Passed by roll call vote; Yes – 6*)

- 7. Housing Opportunities for Persons with AIDS (HOPWA) Program Overview and Policy Recommendations Jesus "Chuy" Orozco, HOPWA Representative
 - Chuy Orozco presented information on the HOPWA Program. Slides can be found in the meeting packet.

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- Eduardo Martinez inquired if HOPWA has considered buying hotels to house homeless and low-income individuals, such as Project Room Key.
- L. Kochems discussed the need to alleviate challenges to getting into housing programs.
- F. Findley expressed concerns regarding temporary hotel housing as a "quick fix" to a larger problem.
- Alasdair Burton inquired if HOPWA utilizes tiny housing for LA's homeless population. C. Orozco responded that HOPWA does not.
- M. Sattah asked about documentation required to qualify for HOPWA services as well as turnaround time for CARES Act applications. C. Orozco stated that applicants do not need to provide proof of citizenship; they only need to be residents of LA County. CARES Act turnaround time is approximately one month.
- C. Orozco stated the budget for HOPWA is \$18 million.
- It noted, the Committee's housing policies should close gaps in services.
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V. DISCUSSION ITEMS

8. 2022 Legislative Docket

• There were no updates.

9. 2022 Policy Priorities

• There were no updates.

10. State Policy & Budget Update

• It was noted the LAC 2022 Federal and State Legislative Priorities and agendas are included in the meeting packet.

11. Federal Policy Update

• There were no updates.

12. County Policy Update

- The Los Angeles County (LAC) Executive Summary of the Governor's Proposed Budget for 2022-23 and State Bills Supported by the Board of Supervisors are included in the meeting packet.
- •

VI. <u>NEXT STEPS</u>

13. Tasks/Assignments Recap

• Reach out to the BREATHE Act, Justice Coalition, and Black AIDS Institute to request a presentation from each at the March community consultation.

14. Agenda development for the next meeting

Public Policy Committee February 7, 2022 Page 5 of 5

• Finalize the agenda for the community consultation.

VII. ANNOUNCEMENTS

15. Opportunity for members of the public and the committee to make announcements.

• There were no announcements.

VIII. ADJOURNMENT

16. Adjournment for the meeting of February 7, 2022. The meeting adjourned at approximately 3:15 PM.





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April 4, 2022

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Lee Kochems, MA, Co-Chair	Р	Isabella Rodriguez (Alternate)	Р	
Alasdair Burton (Alternate) P Ricky Rosales		Р		
Felipe Findley P Martin Sattah, MD		Martin Sattah, MD	Р	
Jerry Gates, PhD A				
COMMISSION STAFF AND CONSULTANTS				
Cheryl Barrit, AJ King, Consultant, Catherine Lapointe, Jose Rangel-Garibay				

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CALL TO ORDER, INTRODUCTIONS AND CHECK-IN, CONFLICT OF INTEREST STATEMENTS

Katja Nelson, Co-Chair called the meeting to order at approximately 1:06 PM, led introductions, and stated conflicts of interest, if any.

I. ADMINISTRATIVE MATTERS

1. APPROVAL OF AGENDA

MOTION #1: Approval of Agenda (Passed by Consensus)

2. APPROVAL OF MEETING MINUTES

MOTION #2: Approval of Meeting Minutes (Passed by Consensus)

II. <u>PUBLIC COMMENT</u>

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IV. <u>REPORTS</u>

5. EXECUTIVE DIRECTOR/STAFF REPORT

- a. Operational Updates
 - Cheryl Barrit, Executive Director announced the retirement of Carolyn Echols-Watson, Commission Staff. C. Echols Watson served as the primary staff member for the Public Policy Committee (PPC). Jose Rangel-Garibay will serve as the interim lead staff for the PPC, supported by Catherine Lapointe.
 - Commission on HIV (COH) staff are now working a hybrid schedule to offer in-office support.
 - The Executive Committee (EC) approved the continuation of virtual meetings through the end of April at their March 24th meeting. C. Barrit will provide an overview of the logistics of in-person/hybrid meetings at the April 28th EC meeting.

b. Comprehensive HIV Plan 2022-2026

• AJ King, Comprehensive HIV Plan (CHP) Consultant reported that the data section of the CHP is in progress. A. King plans to meet with the Long Beach Planning Group and the Ending the Epidemic (EHE) Steering Committee.

6. CO-CHAIR REPORT

a. Act Now Against Meth (ANAM) Update

- Act Now Against Meth (ANAM) held a press conference on March 21st at the Kenneth Hahn Hall of Administration to encourage action from the Board of Supervisors (BOS) on the meth crisis; The PPC will monitor for any BOS motions and maintain ANAM as a standing item on their meeting agenda.
- C. Barrit reached out to Richard Zaldivar, Executive Director, The Wall Las Memorias Project to present updates on ANAM at the May COH full body meeting.
- b. Public Hearings Follow-Up

- Policy priorities that emerged from the March public hearing include mental health, substance use and harm reduction strategies, transgender health, equity, racism, coordination of care, decarceration, housing, and street medicine.
- The PPC is awaiting a presentation from representatives from Black Lives Matter and the BREATHE Act.
- Courtney Armstrong, Division of HIV and STD Programs (DHSP) inquired if the order of the policy priorities applies to ranking or the ability of the PPC to have an impact on the issue. Lee Kochems explained that the policy priorities provide guidance to the BOS on what items to support.
- Isabella Rodriguez suggested that the PPC write a succinct document to summarize the policy priorities.
- Alasdair Burton requested a link for the recording of the March Policy Priorities Community Consultation. COH Staff will send the recording to the PPC.
- Felipe Findley addressed the need for decriminalization of the homeless population.

V. <u>DISCUSSION ITEMS</u>

7. LEGISLATIVE DOCKET

- K. Nelson provided an overview of the legislative docket, found in the meeting packet. The PPC made the following decisions for new bills on the docket:
 - AB 1928 (McCarty): Hope California: Secured Residential Treatment Pilot Program *Watch, follow up for more information.*
 - AB 1542 (McCarty): County of Yolo: Secured Residential Treatment Program *Watch, follow up for more information.*
 - SB 1234 (Pan): Family Planning, Access, Care, and Treatment Program Support
 - H.R. 5611 (Blunt Rochester)/S. 1902 (Cortez Masto): Behavioral Health Crisis Services Expansion Act – *Review and discuss at the May PPC meeting.*
 - L. Kochems suggested separating the two bills on the docket.
 - S. 854 (Feinstein): Methamphetamine Response Act of 2021 *Support under the condition there is no further criminalization of the substance user.*
- L. Kochems requested that fact sheets be included in the legislative docket.
- COH staff will review items that were on the docket last year, check the status, and will remove bills from docket that are no longer being considered.

8. POLICIES PRIORITY – PRIORITIES

- K. Nelson suggested a revision of the introductory paragraphs on the policy priorities document.
- L. Kochems proposed the following questions to the PPC regarding the document:
 - 1) Is there anything that needs correction?
 - 2) How should information from the public hearing be integrated?
 - 3) What are the action items that the PPC is capable of accomplishing?
- Ricky Rosales noted that many of the issues on the 2021 document are still a concern.
- K. Nelson, L. Kochems, C. Barrit, and C. Armstrong will meet to revise the policy

Public Policy Committee April 4, 2022 Page 4 of 4

priorities document and send to the PPC for feedback.

9. STATE POLICY & BUDGET UPDATE

- AB 2179 (Grayson): COVID-19 relief: tenancy was signed into law. This extends eviction protection through the end of June 2022.
- Applications for the Housing is Key program are now closed.

10. FEDERAL POLICY UPDATE

• The President signed the 2022 Federal Budget in March. There were modest increases in funding for EHE.

11. COUNTY POLICY UPDATE

- a. COH Response to the STD Crisis
 - The COH is waiting for the STD report from the BOS.

VI. <u>NEXT STEPS</u>

12. TASK/ASSIGNMENTS RECAP

- K. Nelson, L. Kochems, C. Armstrong, and COH Staff will meet to revise the policy priorities document and send the document to the PPC for feedback.
- K. Nelson will reach out to the legislative offices to receive more information and fact sheets on bills.
- K. Nelson will send new bills to COH staff to add to the legislative docket.

13. AGENDA DEVELOPMENT FOR THE NEXT MEETING

- Discuss feedback on the revised policy priorities document.
- Discuss positions on the new bills added to the legislative docket.

VII. <u>ANNOUNCEMENTS</u>

14. OPPORTUNITY FOR MEMBERS OF THE PUBLIC AND THE COMMITTEE TO MAKE ANNOUNCEMENTS. There were no announcements.

VIII. ADJOURNMENT

15. ADJOURNMENT FOR THE MEETING OF APRIL 4, 2022. The meeting adjourned at approximately 3:10 PM.



COMMISSION MEMBER "CONFLICTS-OF-INTEREST"

Updated 4/26/22

The following list identifies "conflicts-of-interest" for Commission members who represent agencies with Part A/B –and/or CDC HIV Prevention-funded service contracts with the County of Los Angeles. According to Ryan White legislation, HRSA guidance and Commission policy, Commission members are required to state their "conflicts-of-interest" prior to priority- and allocation-setting and other fiscal matters concerning the local HIV continuum of care, and to recuse themselves from discussions involving specific service categories for which their organizations have service contracts.

COMMISSION MEMBERS		ORGANIZATION	SERVICE CATEGORIES
ALVAREZ	Miguel	No Affiliation	No Ryan White or prevention contracts
			Benefits Specialty
			Biomedical HIV Prevention
ALVIZO	Everardo	Long Beach Health & Human Services	Medical Care Coordination (MCC)
	Lveraruo	Long Deach freakt & Fullian Services	HIV and STD Prevention
			HIV Testing Social & Sexual Networks
			HIV Testing Storefront
			HIV Testing Storefront
			HIV Testing & Syphilis Screening, Diagnosis, & inked Referral(CSV)
			STD Screening, Diagnosis, and Treatment
		JWCH, INC.	Health Education/Risk Reduction (HERR)
			Mental Health
BALLESTEROS	AI		Oral Healthcare Services
DALLEOTLINGO		5000H, INC.	Transitional Case Management
			Ambulatory Outpatient Medical (AOM)
			Benefits Specialty
			Biomedical HIV Prevention
			Medical Care Coordination (MCC)
			Transportation Services
BURTON	Alasdair	No Affiliation	No Ryan White or prevention contracts
			Oral Health Care Services
CAMPBELL	Danielle	UCLA/MLKCH	Medical Care Coordination (MCC)
	Damene	USER WEIGH	Ambulatory Outpatient Medical (AOM)
			Transportation Services

COMMISSION MEMBERS		ORGANIZATION	SERVICE CATEGORIES
			Ambulatory Outpatient Medical (AOM)
CIELO	Mikhaela	LAC & USC MCA Clinic	Biomedical HIV Prevention
			Medical Care Coordination (MCC)
DANIELS	Michele	Unaffiliated consumer	No Ryan White or prevention contracts
			Ambulatory Outpatient Medical (AOM)
			HIV Testing Storefront
			HIV Testing Social & Sexual Networks
			STD Screening, Diagnosis and Treatment
DARLING-PALACIOS	Frankie	Los Angeles LGBT Center	Health Education/Risk Reduction
			Biomedical HIV Prevention
			Medical Care Coordination (MCC)
			Promoting Healthcare Engagement Among Vulnerable Populations
			Transportation Services
DAVIES	Erika	City of Pasadena	HIV Testing Storefront
	LIIKa		HIV Testing & Sexual Networks
DONNELLY	Kevin	Unaffiliated consumer	No Ryan White or prevention contracts
			Transportation Services
			Ambulatory Outpatient Medical (AOM)
FINDLEY	Felipe	Watte Healthcare Corporation	Medical Care Coordination (MCC)
	i enpe	Watts Healthcare Corporation	Oral Health Care Services
			Biomedical HIV Prevention
			STD Screening, Diagnosis and Treatment

COMMISSION ME	MBERS	ORGANIZATION	SERVICE CATEGORIES
			Case Management, Home-Based
			Benefits Specialty
			HIV Testing Specialty
			HIV Testing Storefront
			HIV Testing Social & Sexual Networks
			STD Screening, Diagnosis and Treatment
			Sexual Health Express Clinics (SHEx-C)
			Health Education/Risk Reduction
FULLER	Luckie	APLA Health & Wellness	Health Education/Risk Reduction, Native American
			Biomedical HIV Prevention
			Oral Healthcare Services
			Ambulatory Outpatient Medical (AOM)
			Medical Care Coordination (MCC)
			HIV and STD Prevention Services in Long Beach
			Transportation Services
			Nutrition Support
		Los Angeles LGBT Center	Ambulatory Outpatient Medical (AOM)
			HIV Testing Storefront
			HIV Testing Social & Sexual Networks
GARTH	Gerald		STD Screening, Diagnosis and Treatment
GANTI	Geralu		Health Education/Risk Reduction
			Biomedical HIV Prevention
			Promoting Healthcare Engagement Among Vulnerable Populations
			Transportation Services
GATES	Jerry	AETC	Part F Grantee
GONZALEZ	Felipe	Unaffiliated consumer	No Ryan White or Prevention Contracts
GORDON	Bridget	Unaffiliated consumer	No Ryan White or prevention contracts
GREEN	Joseph	Unaffiliated consumer	No Ryan White or prevention contracts
			HIV Testing Storefront
GREEN	Thomas	APAIT (aka Special Services for Groups)	Mental Health
			Transportation Services
HALFMAN	Karl	California Department of Public Health, Office of AIDS	Part B Grantee
KOCHEMS	Lee	Unaffiliated consumer	No Ryan White or prevention contracts
KING	William	W. King Health Care Group	No Ryan White or prevention contracts

COMMISSION MEN	IBERS	ORGANIZATION	SERVICE CATEGORIES
			Ambulatory Outpatient Medical (AOM)
			Benefits Specialty
			Medical Care Coordination (MCC)
			Mental Health
			Oral Healthcare Services
	Educado	AIDS Healthcare Foundation	STD Screening, Diagnosis and Treatment
MARTINEZ	Eduardo	AIDS Healthcare Foundation	HIV Testing Storefront
			HIV Testing Social & Sexual Networks
			Sexual Health Express Clinics (SHEx-C)
			Transportation Services
			Medical Subspecialty
			HIV and STD Prevention Services in Long Beach
			Ambulatory Outpatient Medical (AOM)
			HIV Testing Storefront
			STD Screening, Diagnosis and Treatment
MARTINEZ (PP&A Member)	Miguel	Children's Hospital Los Angeles	Biomedical HIV Prevention
,			Medical Care Coordination (MCC)
			Transitional Case Management - Youth
			Promoting Healthcare Engagement Among Vulnerable Populations
			Biomedical HIV Prevention
			Ambulatory Outpatient Medical (AOM)
MILLS	Anthony	Southern CA Men's Medical Group	Medical Care Coordination (MCC)
	, ,		Promoting Healthcare Engagement Among Vulnerable Populations
			Sexual Health Express Clinics (SHEx-C)
			Transportation Services
MINTLINE (SBP Member)	Mark	Western University of Health Sciences	No Ryan White or prevention contracts
			Ambulatory Outpatient Medical (AOM)
			HIV Testing Storefront
			STD Screening, Diagnosis and Treatment
MORENO	Carlos	Children's Hospital, Los Angeles	Biomedical HIV Prevention
			Medical Care Coordination (MCC)
			Transitional Case Management - Youth
			Promoting Healthcare Engagement Among Vulnerable Populations

COMMISSION ME	MBERS	ORGANIZATION	SERVICE CATEGORIES
MURRAY	Derek	City of West Hollywood	No Ryan White or prevention contracts
	Deal		Biomedical HIV Prevention
NASH	NASH Paul	University of Southern California	Oral Healthcare Services
			Case Management, Home-Based
			Benefits Specialty
			HIV Testing Storefront
			HIV Testing Social & Sexual Networks
			STD Screening, Diagnosis and Treatment
			Sexual Health Express Clinics (SHEx-C)
			Health Education/Risk Reduction
NELSON	Katja	APLA Health & Wellness	Health Education/Risk Reduction, Native American
			Biomedical HIV Prevention
		Ambulatory Outpatien Medical Care Coordin HIV and STD Prevent	Oral Healthcare Services
			Ambulatory Outpatient Medical (AOM)
			Medical Care Coordination (MCC)
			HIV and STD Prevention Services in Long Beach
			Transportation Services
			Nutrition Support
OROZCO	Jesus ("Chuy")	HOPWA-City of Los Angeles	No Ryan White or prevention contracts
PERÉZ	Mario	Los Angeles County, Department of Public Health, Division of HIV and STD Programs	Ryan White/CDC Grantee
			Ambulatory Outpatient Medical (AOM)
			Benefits Specialty
			Medical Care Coordination (MCC)
PRECIADO	Juan	Northeast Valley Health Corporation	Oral Healthcare Services
I REGIADO	Juan	Northeast valley health colporation	Mental Health
			Biomedical HIV Prevention
			STD Screening, Diagnosis and Treatment
			Transportation Services
ROBINSON	Mallery	We Can Stop STDs LA	No Ryan White or prevention contracts
RODRIGUEZ	Isabella	No Affiliation	No Ryan White or prevention contracts
ROSALES	Ricky	City of Los Angeles AIDS Coordinator	No Ryan White or prevention contracts

COMMISSION ME	MBERS	ORGANIZATION	SERVICE CATEGORIES
SATTAH	SATTAH Martin	Rand Schrader Clinic LA County Department of Health Services	Ambulatory Outpatient Medical (AOM)
		LA County Department of Health Services	Medical Care Coordination (MCC)
			HIV Testing Storefront
			HIV Testing & Syphilis Screening, Diagnosis, & inked Referral(CSV)
			STD Screening, Diagnosis and Treatment
			Health Education/Risk Reduction
			Mental Health
SAN AGUSTIN	Harold	JWCH, INC.	Oral Healthcare Services
SAN AGUSTIN	Harolu	JWCH, INC.	Transitional Case Management
			Ambulatory Outpatient Medical (AOM)
		Benefits Specialty Biomedical HIV Prevention Medical Care Coordination (MCC) Transportation Services	Benefits Specialty
			Biomedical HIV Prevention
			Medical Care Coordination (MCC)
			Transportation Services
			Ambulatory Outpatient Medical (AOM)
SPENCER	LaShonda	Oasis Clinic (Charles R. Drew University/Drew CARES)	HIV Testing Storefront
			HIV Testing Social & Sexual Networks
			Medical Care Coordination (MCC)
STALTER	Kevin	Unaffiliated consumer	No Ryan White or prevention contracts
STEVENS	Reba	No Affiliation	No Ryan White or prevention contracts
THOMAS	Damone	Unaffiliated consumer	No Ryan White or prevention contracts
VALERO	Justin	Unaffiliated consumer	No Ryan White or prevention contracts



2022-2023 Legislative Docket DRAFT

POSITIONS: SUPPORT | OPPOSE | SUPPORT w/AMENDMENTS | OPPOSE unless AMENDED | WATCH | County bills noted w/asterisk

BILL	TITLE	DESCRIPTION / COMMENTS	RECOMMENDED POSITION	STATUS
AB 4 (Arambula)	Medi-Cal: eligibility	The bill would extend eligibility for full scope Medi-Cal benefits to anyone regardless of age, and who is otherwise eligible for those benefits but for their immigration status. <u>http://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill_id=2</u> 02120220AB4	Support	26-AUG-21 In Committee: Held Under Submission.
AB 15 (Chiu)	COVID-19 relief: tenancy: Tenant Stabilization Act of 2021	This bill would extend the definition of "COVID-19 rental debt" as unpaid rent or any other unpaid financial obligation of a tenant that came due between March 1, 2020, and December 31, 2021. The bill would also extend the repeal date of the act to January 1, 2026. The bill would make other conforming changes to align with these extended dates. By extending the repeal date of the act, the bill would expand the crime of perjury and create a state- mandated local program. <u>https://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill_id=</u> <u>202120220AB15</u> <i>Per Assembly Chiu Office the Assembly person will hold the bill until the next legislative cycle. Due to the passing of AB 3088, SB 91 and AB 832 which prevent eviction due to non-payment of rent for those whose income was negatively impacted by the pandemic.</i>	Support with questions	01-FEB-22 From committee: Filed with the Chief Clerk pursuant to Joint Rule 56(1)

BILL	TITLE	DESCRIPTION / COMMENTS	RECOMMENDED POSITION	STATUS
AB 16 (Chiu)	Tenancies: COVID- 19 Tenant, Small Landlord, and Affordable Housing Provider Stabilization Act of 2021	This bill would establish the Tenant, Small Landlord, and Affordable Housing Provider Stabilization Program. <u>https://leginfo.legislature.ca.gov/faces/billStatusClient.xhtml?bill_i</u> <u>d=202120220AB16</u> <i>Per Assembly Chiu Office the Assembly person will hold the bill</i> <i>until the next legislative cycle. Due to the passing of AB 3088, SB</i> <i>91 and AB 832 which prevent eviction due to non-payment of rent</i> <i>for those whose income was negatively impacted by the pandemic.</i>	Watch	01-FEB-22 From committee: Filed with the Chief Clerk pursuant to Joint Rule 56(1)
AB 65 (Low)	California Universal Basic Income Program: Personal Income Tax	This bill would declare the intent of the Legislature to enact legislation to create a California Universal Basic Income Program, with the intention of ensuring economic security for all Californians. <u>https://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill_id=</u> <u>202120220AB65</u>	Watch	01-FEB-22 From committee: Filed with the Chief Clerk pursuant to Joint Rule 56(1)
AB 77 (Petrie- Norris)	Substance use disorder treatment services	This bill would declare the intent of the Legislature to enact Jarrod's Law, a licensure program for inpatient and outpatient programs providing substance use disorder treatment services, under the administration of the State Department of Health Care Services. <u>https://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill_id=</u> <u>202120220AB77</u>	Support	01-FEB-22 From committee: Filed with the Chief Clerk pursuant to Joint Rule 56(1)

BILL	TITLE	DESCRIPTION / COMMENTS	RECOMMENDED POSITION	STATUS
AB 240 (Rodriguez)	Local health department workforce assessment	This bill would require the department to contract with an appropriate and qualified entity to conduct an evaluation of the adequacy of the local health department infrastructure and to make recommendations for future staffing, workforce needs, and resources, in order to accurately and adequately fund local public health.	Support with Questions	26-AUG-21 In Committee: Held under Submission
AB 328 (Chiu)	Reentry Housing and Workforce Development Program	by and borce based services interventions to allow people with recent histories of incarceration to exit homelessness and remain stably housed.		<i>01-FEB-22 Filed with the Chief Clerk pursuant to Joint Rule 56.</i> (1)
AB 835 (Nazarian)	3 7 department determines that the natient is being treated for a life-		Support	26-AUG-21 In Committee: Held Under Submission

BILL	TITLE	DESCRIPTION / COMMENTS	RECOMMENDED POSITION	STATUS
AB 1038 (Gipson)	California Health Equity Program	This bill would establish the California Health Equity Program, a competitive grant program administered by the Office of Health Equity to community-based nonprofit organizations, community clinics, local health departments, and tribal organizations to take actions related to health equity. The bill would establish the California Health Equity Fund. Support https://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill_id= 202120220AB1038		26-AUG-21 In Committee: Held Under Submission
AB 1400 (Kalra)	Guaranteed Health Care for All	This bill, the California Guaranteed Health Care for All Act, would create the California Guaranteed Health Care for All program, or CalCare, to provide comprehensive universal single-payer health care coverage and a health care cost control system for the benefit of all residents of the state. <u>https://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill_id=</u> 202120220AB1400	Support	<i>01-FEB-22 Died on third reading file.</i>
AB 2521 (Santiago)	<i>Transgender, Gender Nonconformin g, or Intersex Fund</i>	This bill would rename the fund as the Transgender, Gender Nonconforming, or Intersex Fund. The bill would require the office to establish a community advisory committee for the purpose of providing recommendations to the office on which organizations and entities to select for funding and recommendations on the amount of funding for each organization or entity. The bill would require the community advisory committee to be composed of multiple marginalized members of the TGI community for whom the services provided by the funds are intended. <u>https://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill_id=</u> <u>202120220AB2521</u>		
AB 2223 (Wicks)	Decriminalizat ion of Abortion and Pregnancy Loss	This bill will ensure that no one in the State of California will be investigated, prosecuted, or incarcerated for ending a pregnancy or experiencing pregnancy loss. https://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill_id= 202120220AB2223		

BILL	TITLE	DESCRIPTION / COMMENTS	RECOMMENDED POSITION	STATUS
SB 17 (Pan)	<i>Office of Racial Equity</i>	This bill would state the intent of the Legislature to enact legislation to require the department to address racism as a public health crisis. <u>https://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill_id=202120220SB17</u>	Support	26-AUG-21 Set for First Hearing Canceled at the Request of Author.
SB 56 (Durazo)	Medi-Cal: eligibility	This bill would, subject to an appropriation by the Legislature, and effective July 1, 2022, extend eligibility for full-scope Medi-Cal benefits to individuals who are 65 years of age or older, and who are otherwise eligible for those benefits but for their immigration status. <u>http://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill_id=2</u> 02120220SB56	Support	23-June-21 From Committee: Do Pass and Re-refer to Committee on Approp- riation
SB 57 (Wiener)	Controlled Substances: Overdose Prevention Program	This bill would, until January 1, 2027, authorize the City and County of San Francisco, the County of Los Angeles, and the City of Oakland to approve entities to operate overdose prevention programs for persons that satisfy specified requirements, including, among other things, providing a hygienic space supervised by trained staff where people who use drugs can consume preobtained drugs, providing sterile consumption supplies, and providing access or referrals to substance use disorder treatment. <u>http://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill_id=2</u> <u>02120220SB57</u> The City of Los Angeles approved a pilot site for this program and requested a bill amendment to include the City of Los Angeles. The sponsor held the bill for this legislative session and will continue the legislative process in January 2022 (Legislative Session 2022-23).	Support	18-JAN-22 Read second time and amended. Re-referred to Committee on Public Safety

BILL	TITLE	DESCRIPTION / COMMENTS	RECOMMENDED POSITION	STATUS
SB 217 (Dahle)	Comprehensi ve sexual health education and human immuno- deficiency virus (HIV) prevention education.	This bill would require the governing board of a school district to adopt a policy at a publicly noticed meeting specifying how parents and guardians of pupils may inspect the written and audiovisual educational materials used in comprehensive sexual health education. <u>https://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill_id=</u> <u>202120220SB217</u>	Opposed Unless Amended	01-FEB-22 Returned to Secretary of Senate pursuant to Joint Rule 56(1)
SB 225 (Wiener)	Medical procedures: individuals born with variations in their physical sex charac- teristics	This bill would prohibit a physician and surgeon from performing certain sex organ modification procedures on an individual born with variations in their physical sex characteristics who is under 12 years of age unless the procedure is a surgery required to address an immediate risk of physical harm, as specified. <u>https://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill_id=202120220SB225</u>	Support	18-JAN-22 In Assembly. Read first time. Held at Desk. Canceled at the Request of the Author.
SB 316 (Eggman)	Medi-Cal: federally qualified health centers and rural health clinics	This bill would authorize reimbursement for a maximum of 2 visits taking place on the same day at a single location if after the first visit the patient suffers illness or injury requiring additional diagnosis or treatment, or if the patient has a medical visit and a mental health visit or a dental visit, as defined. <u>https://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill_id=</u> 202120220SB316	Support	<i>02-FEB-22 Assembly Inactive File.</i>
SB 357 (Wiener)	Crimes: loitering for the purpose of engaging in a prostitution offense	Existing law prohibits soliciting or engaging in an act of prostitution. This bill would repeal those provisions related to loitering with the intent to commit prostitution and would make other conforming changes. <u>https://leginfo.legislature.ca.gov/faces/billTextClient.xhtml?bill_id=202120220SB357</u>	Support	<i>02-FEB-22 Senate Held at the Desk.</i>

BILL	TITLE	DESCRIPTION / COMMENTS	RECOMMENDED POSITION	STATUS
SB 464 (Hurtado)	California Food Assistance Program: eligibility and benefits	This bill, commencing January 1, 2023, would instead make a noncitizen applicant eligible for the California Food Assistance Program if the noncitizen satisfies all eligibility criteria for participation in the CalFresh program except any requirements related to immigration status. <u>https://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill_id=202120220SB464</u>	Support	01-July-21 From Committee: Do Pass and Re-refer to Committee on Approp- riation. Re- referred to Committee Approp- riation
SB 523 (Leyva)	Health care coverage: contra- ceptives	This bill would make various changes to expand coverage of contraceptives by a health care service plan contract or health insurance policy issues, amended, renewed, or delivered on and after January 1, 2022. <u>https://leginfo.legislature.ca.gov/faces/billTextClient.xhtml?bill_id=</u> 202120220SB523	Support	26-AUG-21 August 26 Hearing Postponed by Committee.
SB 1033 (Pan)	<i>Advancing Health Equity with Data</i>	Complete demographic and health-related social needs data is the first step in identifying and then addressing health inequities. Health plans and providers have been largely unsuccessful in their ability to work with patients to collect demographic data, which is pivotal to ensuring the state can address widening racial and ethnic health disparities among BIPOC, LGBTQ+, disabled, and other communities. SB 1033 seeks to eliminate gaps and ensure best practices in data collection are implemented in order to improve health outcomes.		
FEDERAL BILLS				
BILL	TITLE	DESCRIPTION / COMMENTS	RECOMMENDED POSITION	STATUS

BILL	TITLE	DESCRIPTION / COMMENTS	RECOMMENDED POSITION	STATUS
H.R.5 (Cicilline)	Equality Act	This bill prohibits discrimination based on sex, sexual orientation, and gender identity in areas including public accommodations and facilities, education, federal funding, employment, housing, credit, and the jury system. <u>https://www.congress.gov/bill/117th-congress/house-bill/5</u>	Support	17-March- 2021 Senate Committee on the Judiciary Hearings Held
H.R. 1201 (Lowenthal- Markey)	International Human 5 Rights Defense Act of 2021	The bill is to establish in the Bureau of Democracy, Human Rights, and Labor of the Department of State a Special Envoy for the Human Rights of LGBTQI Peoples. The Special Envoy shall serve as the principal advisor to the Secretary of State regarding human rights for LGBTQI people internationally. <u>https://www.congress.gov/bill/117th-congress/house-</u> <u>bill/1201/text</u>	Support	02-APRIL-21 Referred to the Subcommitte e on Africa, Global Health and Global Human Rights
H.R. 1280* (Bass)	<i>George Floyd Justice and Policing Act of 2021</i>	This bill addresses a wide range of policies and issues regarding policing practices and law enforcement accountability. It increases accountability for law enforcement misconduct, restricts the use of certain policing practices, enhances transparency and data collection, and establishes best practices and training requirements. The Commission on HIV refer this bill back to the Committee because funding for the police is included in the bill. This is at odds with the movement for Black Lives which opposes the bill. <u>https://www.congress.gov/bill/117th-congress/house- bill/1280?q=%7B%22search%22%3A%5B%22George+Floyd+Just</u> ice+and+Policing+Act+of+2021%22%5D%7D&s=2&r=1	<i>Referred Back to Committee in Discussion</i>	09-March-21 Received in the Senate

BILL	TITLE	DESCRIPTION / COMMENTS	RECOMMENDED POSITION	STATUS
Federal Bill** Proposal (Sponsored Movement for Black Lives)	<i>The BREATHE Act</i>	Divesting Federal Resources from Policing and Incarceration & Ending Federal Criminal-Legal System Harms Investing in New Approaches to Community Safety Utilizing Funding Incentives Allocating New Money to Build Healthy, Sustainable & Equitable Communities for All People Holding Officials Accountable & Enhancing Self-Determination of Black Communities <u>file:///S:/2021%20Calendar%20Year%20-</u> <u>%20Meetings/Committees/Public%20Policy/07%20-</u> <u>%20July/Packet/The-BREATHE-Act-V.16pdf</u>	<i>Referred Back to Committee in Discussion</i>	
HR 5611 (Blunt Rochester)/ S. 1902 (Cortez Masto)	This bill establishes requirements, expands health insurance coverage, and directs other activities to support the provision of behavioral health crisis services along a continuum of care. Health Crisis Services z Expansion Act			HR 5611 02-NOV-21 House Referred to the Subcommitte e on Health S. 1902 27-MAY-21 Read Senate twice and referred to the Committee on Health, Education, Labor, and Pensions

BILL	TITLE	DESCRIPTION / COMMENTS	RECOMMENDED POSITION	STATUS
S.1 (Merkley)	For the People Act	This bill addresses voter access, election integrity and security, campaign finance, and ethics for the three branches of government. <u>https://www.congress.gov/bill/117th-congress/senate-bill/1?q=%7B%22search%22%3A%5B%22S+1%22%5D%7D&s=1&r=1</u>	Support	11-AUG-21 Placed on Senate Legislative Calendar Under General Orders. Calendar No. 123
SB 854 (Feinstein)	<i>Methampheta -mine Response Act of 2021</i>	This bill designates methamphetamine as an emerging drug threat (a new and growing trend in the use of an illicit drug or class of drug). It directs the Office of National Drug Control Policy to implement a methamphetamine response plan. <u>https://www.congress.gov/bill/117th-congress/senate-bill/854</u>		14-DEC-21 Message on Senate action sent to the House
S.4263/ H.R.4 (Leahy)	John Lewis Voting Rights Advancement Act 2021	To amend the Voting Rights Act of 1965 to revise the criteria for determining which States and political subdivisions are subject to section 4 of the Act, and for other purposes. <u>https://www.congress.gov/bill/117th-congress/house- bill/4?q=%7B%22search%22%3A%5B%22H.4%22%2C%22H.4%22%5D%7 D&r=1&s=4</u>	Support	14-SEP-20 Received in the Senate.

* The bill was not approved by the Commission on HIV
 ** Commission on HIV recommended bill for the Legislative docket

Footnotes:

(1) Bills introduced in the first year of the regular session that do not become carry-over bills shall be returned to the Chief Clerk of the Assembly or the Secretary of the Senate.

Notes:

Items *italicized* in *blue* indicate a new status or a bill for consideration for inclusion in the docket.



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PUBLIC POLICY COMMITTEE (PPC) 2021 POLICY PRIORITIES

(Approved 04/08/2021)

HIV has been raging in communities across the world for almost 40 years and with advancements in biomedical interventions, research and vaccines, the time for the HIV cure is now. With a renewed sense of optimism and urgency, the PPC remains steadfast in its commitment to universal health care, eradication of racism in all forms, and unfettered access to care and supportive services to ensure that all people living with HIV and communities most impacted by HIV and STDs, live, full, productive lives.

The COVID-19 global pandemic has demonstrated that with political will, funding, and most important of all, urgency, rapid and safe vaccine development is possible. The COVID-19 global pandemic is severely impacting the delivery of HIV prevention and care services. The PPC is compelled to encourage and support innovative efforts to reduce bureaucracy, increase funding and enhance HIV prevention and care service. This effort is to address negative impacts pre-COVID service levels, as well exceed the quantity and quality of HIV and prevention services.

The PPC recommends the Commission on HIV endorse the prioritization of the following issues. PPC will identify support legislation, local policies, procedures, and regulations that address Commission priorities in calendar year 2021: (Issues are in no particular order.)

<u>Racism</u>

- a. Health equity, the elimination of barriers and addressing of social determinants of health such as: implicit bias; access to care; education; social stigma, (i.e. homophobia, transphobia and misogyny); housing; mental health; substance abuse; and income/wealth gaps.
- b. Reduce and eliminate the disproportionate impact of HIV/AIDS and STIs in the Black/African American community. To include the identification of and rooting out of systemic and systematic racism as it affects Black/African American communities.

Housing

a. Improve systems, strategies and proposals that expand affordable housing, as well as prioritize housing opportunities for people living with, affected by, or at risk of transmission of HIV/AIDS.



- b. Improve systems, strategies, and proposals that prevent homelessness for people living with, affected by, or at risk of contracting HIV/AIDS.
- c. Promote Family housing and emergency financial assistance as a strategy to maintain housing.

Mental Health

a. Mental health services for people living with, affected by, or at risk of contracting HIV/AIDS.

Sexual Health

- a. Access to prevention, care and treatment and bio-medical intervention (such as PrEP and PEP) services. Promote the distribution of services to people at risk for acquiring HIV and people living with HIV/AIDS.
- b. Comprehensive HIV/STD counseling, testing, education, outreach, research, harm reduction services including syringe exchange, and social marketing programs.
- c. Maximize HIV prevention to reduce and eliminate syphilis and gonorrhea cases, among young MSM (YMSM), African American MSM, Latino MSM, transgender persons and women of color.
- d. Advance and enhance routine HIV testing and expanded linkage to care.
- e. Maintain and expand funding for access and availability of HIV, STD, and viral hepatitis services.
- f. Promote women centered prevention services to include domestic violence and family planning services for women living with and at high risk of acquiring HIV/AIDS.
- g. Preserve full funding and accessibility to Pre-Exposure Prophylaxis Assistance Program (PrEP-AP).

Substance Abuse

- a. Advocate for substance abuse services to PLWHA.
- b. Advocate for services and programs associated with methamphetamine use and HIV transmission.

Consumers

a. Advocate and encourage the empowerment and engagement of People Living with HIV/AIDS (PLWHA) and those at risk of acquiring HIV. This includes young MSM (YMSM), African American MSM, Latino MSM, transgender persons and women of color, transgender and the aging.

Aging

a. Create and expand medical and supportive services for PLWHA ages 50 and over.



<u>Women</u>

a. Create and expand medical and supportive services for women living with HIV/AIDS. This includes services such as family housing, transportation, mental health, childcare and substance abuse.

<u>Transgender</u>

- a. Create and expand medical and supportive services for transgender PLWHA.
- b. Promote and maintain funding for the Transgender Wellness Fund created by the passage of AB2218.

General Health Care

- a. Provide access to and continuity of care for PLWHA focusing on communities at highest risk for the acquisition and transmission of HIV disease.
- b. Fund and expand eligibility for Medicaid, Medicare, and HIV/AIDS programs and health insurance coverage for individuals with pre-existing conditions.
- c. Increase and enhance compatibility and effectiveness between RWP, Medicaid, Medicare, and other health systems. This includes restructuring funding criteria to <u>not</u> disincentives contractors from referring clients to other contractors.
- d. Expand access to and reduction of barriers (including costs) for HIV/AIDS, STD, and viral hepatitis prevention and treatment medications.
- e. Preserve full funding and accessibility to the AIDS Drug Assistance Program (ADAP), Office of AIDS Health Insurance Premium Payment (OA-HIPP) Assistance, Employer Based Health Insurance Premium Payment (EB-HIPP), and Medigap.

Service Delivery

- a. Enhance the accountability of healthcare service deliverables. This would include a coordinated effort between federal, state, and local governments.
- b. Incorporate COVID strategies to reduce administrative barriers, increase access to health services and encourage the development of an HIV vaccine mirroring the COVID 19 vaccine process.

Criminalization

a. Eliminate discrimination against or the criminalization of people living with or at risk of HIV/AIDS.

<u>Data</u>

- a. Use data, without risking personal privacy and health, with the intention of improving health outcomes and eliminating health disparities among PLWHA.
- b. Promote distribution of resources in accordance with the HIV burden within Los Angeles County.



The Public Policy Committee acts in accordance with the role of the Commission on HIV, as dictated by Los Angeles County Code 3.29.090. Consistent with Commission Bylaws Article VI, Section 2, no Ryan White resources are used to support Public Policy Committee activities.



Overview

Introduction: On March 28, 2022, President Joseph R. Biden, Jr. released his Federal Fiscal Year (FFY) 2023 budget proposal. The \$5.8 trillion proposal requests \$829.2 billion in non-defense discretionary funding and \$813.3 billion in defense funding. This represents a nearly 14 percent increase for non-defense spending from the \$730 billion enacted in FFY 2022 and a 4 percent increase for defense spending from \$782 billion.

The budget includes tax proposals that would raise net revenues by \$2.5 trillion over ten years. According to the Administration, this would be accomplished by requiring the wealthy and corporations to pay a minimum tax and close loopholes in the tax code.

The largest proposed change in the tax code would implement a 15 percent minimum tax on corporate profits and create a 20 percent minimum tax on households worth more than \$100 million.

The delay in final passage of the FFY 2022 budget, pandemic-related supplemental appropriations, and passage of the Bipartisan Infrastructure Law (BIL) at the end of 2021 has greatly complicated the FY 2023 budget blueprint. As a result, year-to-year comparisons of funding for some programs can be misleading due to large amounts of remaining unspent funds.

Economic Outlook: In 2021, the American economy grew at 5.7 percent, the fastest rate in nearly four decades. The budget projects this growth to continue. The Budget projects a deficit of \$1.4 trillion, or 5.8 percent, of GDP for 2022—less than half the deficit and more than \$1 trillion less than the deficit for 2021.

The President's Proposed Budget is not binding, rather it serves as a symbolic document highlighting the Administration's priorities.

Prospects of Adoption of this Proposal:

The budget serves as a blueprint, but its programs must be passed by Congress and signed by the President to take effect through the appropriations process.

The budget resolution and appropriations bills for FFY 2023 must be approved by Congress. Therefore, it is uncertain if final passage will occur by the start of the new FFY on October 1, 2022. Moreover, this proposal is expected to trigger a debate over deficits and spending.

Purpose of this Document: To highlight key programs and proposals of interest to the County as well as existing policy positions.

Next Steps: This Office is working with affected departments to determine the potential County impact of the President's budget proposal. Working with departments, this Office will identify County advocacy positions for issues of highest priority to the County. This Office will continue to keep the Board advised.

Discretionary Funding – Key Programs of County Interest

Issue Area	Program	Enacted FFY 2022	Proposed FFY
		Funding Level	2023 Funding
			Level
Health and Behavioral Health	Hospital Preparedness Program (HPP)	\$295.5 million	\$291.7 million
	Substance Use Prevention, Treatment and Recovery Block Grant	\$1.9 billion	\$3.0 billion
	Community Mental Health Services Block Grant	\$1.870 billion	\$4.18 billion
	State Opioid Response Grants	\$1.525 billion	\$2.0 billion
	Ryan White HIV/AIDS Program	\$2.5 billion	\$2.655 billion
	988 and Behavioral Health Crisis Services ¹	\$282 million ¹	\$697 million
	Public Health Emergency Preparedness (PHEP)	\$715 million	\$715 million
	Ending the HIV Epidemic in the U.S. Initiative (EHE)	\$125 million	\$290 million
Housing	Tenant-Based Rental Assistance	\$27.4 billion	\$32.1 billion ²
	Project-Based Rental Assistance	\$13.9 billion	\$15billion
	Public Housing Fund	\$8.45 billion	\$8.78 billion
	Community Development Fund	\$3.3 billion	\$3.77 billion
	Homeless Assistance Grants	\$3.2 billion	\$3.576 billion
	HOME Investment Partnerships Program	\$1.5 billion	\$1.95 billion
Children and Families	Child Care and Development Block Grant	\$6.2 billion	\$7.56 billion
	Child Support Enforcement and Family Support	\$4.195 billion	\$4.183 billion
	Child Care Entitlement to States	\$3.55 billion	\$3.55 billion
Aging/Community Services	Home and Community-Based Support	\$2.309 billion	\$2.83 billion
	State Homeland Security Grant Program	\$415 million ³	\$331 million ³
	Urban Area Security Initiative	\$615 million ³	\$531 million ³
Homeland Security	Emergency Management Performance Grants (EMPG)	\$355 million	\$355 million
	Assistance for Firefighter Grants	\$355 million	\$370 million
	Disaster Relief Fund	\$18.8 billion	\$19.7 billion
Justice	Edward Byrne Memorial Justice Assistance Grants (Byrne JAG)	\$674.5 million	\$533.5 million
	State Criminal Alien Assistance Program (SCAAP)	\$234 million	\$0
	COPS Hiring Grants	\$157 million	\$388 million
	Los Angeles County Drainage Area Operations & Maintenance	\$20.22 million	\$26.146 million

Infrastructure (Army Corps of Engineers)	Marina del Rey Maintenance Dredging	N/A	\$6.91 million
Federal Transit Administration	West Side Purple Line Extension (Sections 1/2/3)	\$522.8 million	\$813 million
Projects	East San Fernando Valley Light Rail Transit	\$5 million	\$250 million
Arts	National Endowment for the Arts	\$262 million	\$203.55 million
	National Endowment for the Humanities	\$168 million	\$200.68 million
	Institute for Museum and Library Services	\$257 million	\$277 million

¹ Includes \$4 billion in advance emergency appropriations included in the FFY 2022 Omnibus Appropriations bill. ² Includes \$4 billion in advance emergency appropriations included in the FFY 2022 Omnibus Appropriations bill. ³ Excluding program set-asides.

Discretionary Funding – County-Advocacy Programs

HEALTH AND BEHAVIORAL HEALTH

Public Health Infrastructure – The budget requests \$600 million in flexible funding for Centers for Disease Control and Prevention (CDC) to support core public health capacity investments at the Federal, state, and local levels, an increase of \$400 million from FFY 2022. *Consistent with existing Board-approved policy, the County continues to advocate in support of proposals and funding to enhance the nation's public health infrastructure.*

9-8-8 and Behavioral Health Services — The budget requests \$697 million, an increase of \$590 million over FFY 2022, for Substance Abuse and Mental Health Services Administration (SAMHSA) to support implementation of 9-8-8. *Consistent with existing Board-approved policy, the County continues to advocate in support of proposals to expand and improve access to health and behavioral health services.*

Community Mental Health Centers — The budget requests \$413 million in FFY 2023 to support community-based mental health and proposes permanently extending the program. Additionally, the budget proposes funding for Certified Community Behavioral Health Center Expansion Grants by \$238 million above FY 2022 enacted and would expand and convert existing demonstrations into a permanent program, allowing all states and territories to participate in the existing Certified Community Behavioral Health Clinic demonstration, including the enhanced Federal Medical Assistance Percentage (FMAP). It would also convert existing and any new demonstration programs to a more sustainable Medicaid state plan option. *Consistent with existing Board-approved policy, the County continues to advocate in support of proposals to expand and improve access to health and behavioral health services.*

Youth Mental Health — The budget requests \$308 million, an increase of \$163 million above FFY 2022 enacted, for Project AWARE and the Mental Health Awareness Training program. The budget also proposes \$225 million, \$100 million above FFY 2022, to support the development, implementation, expansion, and sustainability of comprehensive, community-based services for youth with severe emotional disturbance (SED). Consistent with existing Board-approved policy, the County continues to advocate in support of Rep. Napolitano's Mental Health Services for Students Act (H.R. 721) which would expand Project AWARE.

HOMELAND SECURITY

State Homeland Security Grant Program – The budget proposes \$331 million for the State Homeland Security Grant Program which provides funding to State, local, tribal, and territorial governments to *Los Angeles County Chief Executive Office – Legislative Affairs & Intergovernmental Relations 3/31/22* 3

enhance national resilience and rapidly recover from natural and manmade disasters. *Consistent with existing Board-approved policy, the County continues to advocate in support of increased SHSGP funding, as the County is a direct recipient of funding for this program.*

INFRASTRUCTURE

Additional Army Corps of Engineers Funding for the Los Angeles County Drainage Area – Separate from the FFY 2023 budget proposal, the Army Corps of Engineers released its FFY 2023 "work" plan which uses designates funding from the Bipartisan Infrastructure Law to priority projects. The FFY 2023 work plan designated an additional \$33.722 million for operations and maintenance of the LACDA system. The FFY 2022 work plan provided \$8.86 million for this project. This funding is not subject to further action by Congress. Consistent with existing Board-approved policy, the County continues to advocate in support of increased funding for the Los Angeles County Drainage Area.

Marina del Rey Maintenance Dredging – The budget provides a total of \$4.451 billion for the Army Corps of Engineers' Operation and Maintenance program. *Consistent with existing Board-approved policy, the County continues to advocate in support of funding for Marina del Rey.*

KEY PROGRAMS AND REFORMS OF COUNTY INTEREST

HEALTH AND BEHAVIORAL HEALTH

New Mental Health System Transformation Fund — The budget requests \$7.5 billion to improve access to mental health services through workforce development and service expansion, including the development of non-traditional delivery sites and the integration of behavioral health services into primary care.

Immunization Programs –The budget requests \$1.3 billion, \$383 million above FFY 2022, in discretionary funding for Immunization and Respiratory Diseases, that includes \$994 million for the discretionary Section 317 Immunization program, research related to long COVID-19, and efforts related to HPV vaccination. Within the discretionary total, the budget also proposes \$251 million for CDC's influenza program, with a focus on increased surveillance of novel influenza viruses.

Maternal Health – The budget proposes \$470 million across Agency for Healthcare Research and Quality (AHRQ), CDC, Health Resources and Services Administration (HRSA), National Institute of Health (NIH), and the Indian Health Service (IHS) to reduce maternal mortality and morbidity.

Substance Use Disorder — The budget requests \$11.4 billion, including \$10.8 billion in discretionary funding, for programs addressing opioids and overdose-related activities across U.S. Health and Human Services, for foundational programs supporting the Department's Overdose Prevention Strategy that focuses on four key target areas—primary prevention, harm reduction, evidence-based treatment, and recovery support.

Behavioral Health Workforce — The budget proposes \$397 million for Behavioral Health Workforce Development Programs HRSA to train paraprofessionals, increase the number of behavioral health providers in the workforce, and promote team-based approaches to care.

Medicaid Mental Health Provider Capacity — The budget proposes \$7.5 billion for the Medicaid program to give planning grants and a demonstration opportunity for states to improve Medicaid mental health provider capacity, complementing the existing Medicaid provider capacity demonstration program for substance use disorder treatment.

Apply Parity to Medicare — The budget proposes legislation to ensure that mental health and substance use disorder benefits under Medicare do not face greater limitations on reimbursement or access to care relative to medical and surgical benefits.

Mandatory Funding for State Enforcement of Mental Health Parity Requirements — The budget proposes \$125 million in mandatory funding over five years for grants to support states' efforts to enforce mental health and substance use disorder parity laws.

HUMAN SERVICES

Child Welfare – The budget includes:

- \$100 million in competitive grants to advance equity through reforms that would reduce the overrepresentation of children and families of color in the child welfare system, address the disparate experiences and outcomes of these families, and provide more families with the support they need to remain safely together.
- Reduces reimbursement rates for placements in Child Care Institutions and Qualified Residential Treatment Programs (QRTPs) to 5 percentage points below each state's FMAP rate.
- Adds kinship support services as an allowable spending category under the Promoting Safe and Stable Families (PSSF) program and requires states to report on their use of kinship diversions, including the number of children in those settings and the support offered to children and caregivers.
- Maintains the 100 percent Federal reimbursement rate for the Title IV-E Prevention Services Program through FFY 2022, and 90 percent reimbursement for each year thereafter through FFY 2026 (rather than 50 percent as under current law). Thereafter, it provides for the greater of 75 percent or the state's FMAP rate plus 10 percentage points, rather than the current FMAP rate.
- Adjusts Title IV-E reimbursement rates to promote kinship foster care and guardianships by reimbursing states at 10 percentage points above each state's FMAP rate. Title IV-E-eligible placements in unrelated family foster homes would continue to be reimbursed at each state's FMAP rate.
- Increases funding for the John H. Chafee Foster Care Program for Successful Transition to Adulthood by \$100 million per year, for a total of \$243 million per year. It allows states to serve youth up to age 27. In addition, the budget proposal eliminates the cap on assistance for housing and adds driving and transportation as an allowable cost with no cap.

HOUSING

Housing Supply Fund – The budget requests \$35 billion in new mandatory spending over ten years for the Housing Supply Fund. The proposal includes \$25 billion in formula grants to State and local housing finance agencies to streamline financing tools for affordable housing development and \$10 billion to assist State and local jurisdictions that have adopted housing-forward policies in further removing barriers to the production of affordable housing.

Rental Assistance Programs — The budget proposes \$32.1 billion for Tenant-Based Rental Assistance (also known as the Housing Choice Voucher Program) to provide housing assistance to approximately 2.3 million families, including \$1.55 billion for 200,000 new incremental housing vouchers. The budget also includes \$15 billion for the Project-Based Rental Assistance (PBRA) program. The PBRA program assists approximately 1.2 million low-income households, including transitional housing for people experiencing homelessness. The budget also proposes \$8.78 billion for the Public Housing Fund, including \$5 billion for operating costs and \$3.2 billion for public housing capital needs.

Community Development Fund – The budget proposes \$3.6 billion for entitlement and non-entitlement Community Development Block Grants (CDBG) and an additional \$195 million through the Community Development Fund to spur economic development in historically underserved communities.

HOME Investment Partnerships Program- The budget also includes \$1.95 billion for the HOME Investment Partnerships program to increase affordable housing production and access to homeownership for low-income households.

Homeless Assistance Grants - The budget proposes \$3.576 billion for Homeless Assistance Grants to fund a range of housing and service interventions for individuals and families experiencing homelessness, including at least \$134 million for new projects to rehouse survivors of domestic violence and for youth, and \$20 million to augment local Continuum of Care (CoC) capacity.

IMMIGRATION

Immigration and Asylum – The budget includes \$765 million for USCIS to efficiently process increasing asylum caseloads, address the immigration application backlog, and improve refugee processing. It also includes \$1.4 billion, an increase of \$621 million above the 2021 enacted level, in the Executive Office for Immigration Review (EOIR) to continue addressing the backlog of over 1.5 million cases that are currently pending in the immigration courts. This funding supports 100 new immigration judges, as well as an expansion of EOIR's virtual court initiative. Finally, it would provide \$150 million in discretionary resources to provide access to representation for adults and families in immigration proceedings; and \$4.5 billion in mandatory resources to expand these efforts over a 10-year period to provide resources to support legal representation in the immigration court system.

JUSTICE

Federal Criminal Justice System Workforce Development – The budget supports key investments in First Step Act implementation, including \$100 million for a collaboration between the Department of Labor and Bureau of Prisons to provide comprehensive workforce development services to individuals in the Federal prison system, both during their time in custody and after they are transferred to community placement.

Juvenile Justice Reform – The budget proposes \$760 million for juvenile justice programs, an increase of \$414 million over the 2021 enacted level, to bolster diversionary juvenile justice strategies. In addition to these resources, funding is provided to support existing reform programs such as the Second Chance Act of 2007, research and innovation programs, and alternative court systems.

TRANSPORTATION, ENVIRONMENT, AND INFRASTRUCTURE

Department of Transportation – To modernize, repair, and improve the safety and efficiency of the Nation's network of roads and bridges, the budget proposes \$142 billion for the U.S. Department of Transportation that includes:

- \$68.9 billion for the Federal-aid Highway program; \$23.6 billion for the Federal Aviation Administration; and \$21.1 billion for the Federal Transit Administration.
- \$8 billion for new competitive and formula grant programs to rebuild the Nation's bridges; and \$4 billion for the Rebuilding American Infrastructure with Sustainability and Equity (RAISE) discretionary grants and the new National Infrastructure Project Assistance (Mega) Grant program
- \$1.7 billion for a new resiliency grant program; \$1.4 billion to deploy a nationwide, publicly accessible network of electric vehicle chargers and other alternative fueling infrastructure; and \$1.3 billion for a new carbon reduction grant program.

Department of the Interior – The budget includes:

- \$62.4 million for Reclamation's WaterSMART (Sustain and Manage America's Resources for Tomorrow) programs, which work cooperatively with States, Tribes, and local communities as they plan for and implement actions to increase water supply.
- \$5 billion in climate adaptation and resilience programs, and over \$675 million for Western water resource infrastructure to address the ongoing drought.
- \$321 million to plug orphaned oil and gas wells and reclaim abandoned mine lands on Federal and non-Federal lands, complementing the \$16 billion provided in the BIL for orphaned well remediation and abandoned mine reclamation.

Environmental Protection Agency – The budget includes:

- \$4 billion for upgrades to drinking water and wastewater infrastructure, including more than \$900 million in new resources to fully fund all the water programs authorized in the Drinking Water and Wastewater Infrastructure Act.
- \$126 million to research, restrict and remediate PFAS compounds in the environment; \$160 million to reduce lead in drinking water; \$20 million and for climate adaptation efforts to strengthen the adaptive capacity of Tribes, states, territories, local governments, communities, and businesses; and \$25 million for a new water sector cybersecurity grant program.
- \$300.8 million to expand support for community-based organizations, indigenous organizations, Tribes, states, local governments, and territorial governments in pursuit of identifying and addressing environmental justice issues through multi-partner collaborations.
- An increase of \$240 million for the Sewer Overflow and Stormwater Reuse grant program; and maintains funding for the State Revolving Funds (SRF), which will complement the \$23.4 billion provided for the traditional SRF programs over five years in the recently enacted BIL

GENERAL GOVERNMENT

Census – The budget includes \$1.5 billion in funding, an increase from the \$1.3 billion it received in fiscal 2022. This includes \$408 million to finalize and evaluate the Decennial Census and lay the groundwork for a Census 2030 Census.

Elections Assistance Commission – The proposed budget includes \$2.04 billion to fund election grants to state and local election officials for critical capital investments and increased staffing and services to protect elections and the right to vote. This is part of a proposed \$10 billion over 10 years in new elections assistance funding to provide a predictable funding stream.

<u>EQUITY</u>

Gender Equity and Equality Action Fund – The budget includes \$2.6 billion to advance gender equity and equality across a broad range of sectors. This includes \$200 million for the Gender Equity and Equality Action Fund to advance the economic security of women and girls. This total also includes funding to strengthen the participation of women in conflict prevention, resolution, and recovery through the implementation of the Women, Peace, and Security Act. It also includes \$1.45 billion to bolster the EPA's environment justice efforts that will help create good-paying jobs, clean up pollution, implement Justice40, advance racial equity, and secure environmental justice for communities that too often have been left behind.

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CHAIR HEALTH COMMITTEES BUDGET & FISCAL REVIEW BUSINESS, PROFESSIONS & ECONOMIC DEVELOPMENT EDUCATION HUMAN SERVICES BUDGET SUBCOMMITTEE & SON HEALTH & HUMAN SERVICES

SB 1033 (Pan): Advancing Health Equity with Data

Purpose: This bill seeks to eliminate health disparities and inequities in commercial health care coverage by requiring the collection and disaggregation of high quality data.

Background/Problem:

In 2003, California passed SB 853 (Escutia), the Health Care Language Assistance Act. The first of its kind in the country, the law was intended to hold health plans accountable for the provision of language services, such as interpreter services and translated materials, and the collection of data on race, ethnicity, and language to address health inequities.

However, despite SB 853's requirements, data collection varies substantially by product lines with commercial coverage—insurance plans managed and administered by private companies rather than the state—lagging far behind both Medi-Cal and Medicare. Prior to Covered California implementing contract requirements on plans in 2016 to improve health care quality and reduce disparities for their members, there had been minimal oversight of plans to monitor the success of meeting quality and equity goals, and to use demographic data to evaluate disparities in care.

Lack of clear, enforceable state standards for the complete and accurate collection of quality data disaggregated by race, ethnicity, language, sexual orientation and gender identity, and disability status, as well data on health-related social needs (e.g. housing, nutrition and community supports), has hindered Covered California's ability to measure and hold health plans accountable for improving health outcomes and reducing disparities of their members in key areas such as hypertension, diabetes, asthma, and mental health. Beginning in 2025 and annually thereafter, the state Department of Managed Health Care (DMHC) will be tasked with the establishment and enforcement of quality and equity requirements, such as those established by Covered California, necessitating the need for an update to SB 853.

Solution

In order to address health disparities and close health inequities, California must strengthen requirements on commercial plans to utilize best practice survey method standards for the collection of demographic data and data on community needs, such as housing, nutrition, and other supports, which have been shown to positively impact health outcomes. Only then can we fully hold plans accountable for advancing health equity and reducing barriers to access for Black, Indigenous, People of Color (BIPOC) communities.

Sponsored by the California Pan-Ethnic Health Network, this bill:

• Requires commercial health plans to utilize best practices for the collection and reporting of confidential demographic and health-related information about the individuals they serve. This is critical to identifying and measuring disparities in smaller populations, such as Asian; Native Hawaiian and Pacific Islander;

American Indian/Alaska Native; people who identify as Lesbian, Gay, Bisexual, Transgender (LGBTQ+); and other populations.

- Establishes clear, enforceable standards for plans and providers for the collection and reporting of demographic data by age, sex, race, ethnicity, language, sexual orientation and gender identity, and disability state, as well as data on health-related social needs, such as access to housing, food, and other supports.
- Requires the state to establish a program to provide technical assistance and other incentives to health plans and providers to improve their data practices, which will lead to more equitable health outcomes. The program will include training for providers and staff on data collection, its legality and uses, and how to work with patients to improve comfort levels in sharing this data at all points of care. With high-quality data, the state and private insurers can better identify, monitor, and address immediate health systems problems and health-related social needs.

Contact

Reyes Diaz, Senate Health Committee, Reyes.Diaz@sen.ca.gov



Frequently Asked Questions (FAQ) SB 1033 (Pan) Advancing Healthy Equity with Data

Why is SB 1033 (Pan) needed?

In 2003, CPEHN and Western Center on Law & Poverty sponsored SB 853 (Escutia), the Health Care Language Assistance Act. The bill has been more successful in holding health plans accountable for the provision of language services – requiring health plans and health insurers to provide their enrollees with interpreter services, translated materials, and to collect data on race, ethnicity, and language to address health inequities.

However, twenty years later, despite SB 853's data requirements, the completeness of health plan data varies substantially by product lines with commercial coverage lagging far behind both Medi-Cal and Medicare.¹ Before Covered California implemented contract requirements on plans in 2016 to improve health care quality and reduce disparities for their members, no purchaser or state agency in California had monitored the success of commercial plans specifically in meeting quality and equity goals and there had been no broad attempt to use demographic data to evaluate disparities in care.

Lack of data quality enforcement and clear, mandated state standards for the collection of data on both demographics and health-related social needs by commercial plans, has severely hindered Covered California's ability to measure and hold health plans accountable. This has largely hindered the state's ability to improve health outcomes and reduce disparities for all Californians, but especially communities of color, who are more likely to experiences complications with hypertension, diabetes, asthma and mental health.² The Department of Managed Health Care (DMHC) will be tasked with the establishment and enforcement of quality and equity requirements such as those established by Covered California, necessitating the need for an update to SB 853.

Aren't commercial plans already required to meet quality and equity goals established by Covered California?

In 2016, Covered California established goals for health care quality and disparities reduction for their commercial plans. While these goals were a step in the right direction, AB 929 (L.Rivas) in 2019, provided Covered California with the additional authority it needed to collect data on cost, quality and equity for individual and small group health coverage products whether offered in the exchange or not to allow for the analysis of demographic subpopulations. AB 929 has allowed Covered California to work with plans on improving data completeness for the products a health plan offers in the Exchange.

¹ "Health Equity and Social Determinants of Health in HEDIS: Data for Measurement," NCQA Issues Brief, June 2021. <u>https://www.ncqa.org/wp-</u>

content/uploads/2021/06/20210622 NCQA Health Equity Social Determinants of Health in HEDIS.pdf ² "Covered California Holding Health Plans Accountable for Quality and Delivery System Reform," December 2019. https://hbex.coveredca.com/data-research/library/CoveredCA Holding Plans Accountable Dec2019.pdf

However, the quality of data still varies by health plan and lines of business; off-exchange products trend towards having far worse data completeness standards than Covered California products despite the need to measure health plan performance. This proposal would bring all commercial plan lines of business up to current Covered California contract standards, requiring them to use more modern statistical methods for capturing demographic data than HEDIS surveys, which still rely on minimum sample sizes of 400-600 individuals. Addressing this problem now is especially critical as Covered California enters into new contract requirements with health plans starting in 2023 and DMHC strengthens enforcement of health plan requirements on quality and equity starting in 2025.

How would the requirements in SB 1033 (Pan) differ than what is previously in state statute?

SB 1033 would require private plans to:

- Assess the cultural, linguistic, and health-related social needs such as lack of housing, nutrition and other community supports, of their enrollees and insured groups for the purpose of eliminating health disparities.
- Employ survey best practices such as oversampling for smaller populations such as Asian and Pacific Islander, American Indian/Alaska Native, Lesbian, gay, bisexual, transgender plus individuals and persons with disabilities in order to assess disparities in these populations.
- Collect self-identified data on race, ethnicity, language (REAL), sexual orientation and gender identity (SOGI), disability status and health-related social needs, rather than rely on imputed data and;
- Train providers on how to collect this data in culturally and linguistically appropriate ways.
- The bill also requires the Department of Managed Health Care (DMHC) to provide standard categories for REAL, SOGI, disability and health-related social needs data so plans and providers are clear about what categories to use.
- Finally, the bill requires DMHC to establish a program to provide technical assistance to plans and providers on how to collect this data.

How will providers be implicated, if at all? What is their role if SB 1033 (Pan) is passed?

The bill does not include any requirements for providers to collect or report demographic or healthrelated social needs data. For example, if a patient goes to an Emergency Room and is unable to provide their information, there would be no provider requirement or penalty for not providing the patient's data. The bill only requires commercial health plans and insurers to collect and report this information by utilizing best practices.

How will data be collected or used?

To facilitate this were feasible and appropriate, the SB 1033 (Pan) will require health plans to provide training for providers and staff on data collection. Trainings will also include information on data legality uses while also equipping staff with the skillsets to work with patients and improve comfort levels in information sharing at all points of care. The funding for this technical assistance program would be established by pooling state and federal funds, including from fines on health insurers that do not meet annual quality and equity performance standards.

Is this data confidential? Personal enrollee information is protected pursuant to state and federal privacy laws including the Confidentiality of Medicaid Information Act (Part 2.6 (commencing with Section 56) of Division 1 of the Civil Code) and the federal Health Insurance Portability and Accountability Act of 1996 (Public Law 104-191).

How will this bill advance health equity?

Understanding disparities in care requires data collection on demographics and other social determinants of health. Commercial health insurance companies vary in the degree to which demographic data is collected and integrated into member records. While SB 853 requires health insurance companies to collect race, ethnicity, and language data, insurers use different methods to obtain this information and have different rates for the percentage of membership self-identifying race/ethnicity (i.e. race/ethnicity self-identification rates). Even when health plans collect self-reported demographic data on their members, the data is often not disaggregated at a granular level, which runs the risk of masking racial disparities in access, utilization, quality and outcomes, particularly for smaller populations such as Asian, Pacific Islander and Native Hawaiian, American Indian/Alaska Native, LGBTQ+ and persons with disabilities.

SB 1033 requires health plans to adopt best practices in statistical measurement. These best practices include, health insurer and staff training on data collection, its legality and uses, and how to work with patients to improve comfort levels in sharing this data, oversampling, and collection of self-reported demographic data at the individual encounter level, as well as through the use of existing enrollment and renewal processes. Additionally, the bill requires health insurers to meet national standards for health equity accreditation through the National Committee for Quality Assurance (NCQA) and to supplement their cultural and linguistic population needs assessment, demographic profile, and language translation requirements every year.

If you have further questions, please contact Andrea Rivera, Senior Legislative Advocate, at <u>arivera@cpehn.org</u>.

Assembly Bill 2223

Decriminalization of Abortion and Pregnancy Loss Assemblymember Buffy Wicks (AD-15)

THIS BILL

AB 2223 will ensure that no one in the State of California will be investigated, prosecuted, or incarcerated for ending a pregnancy or experiencing pregnancy loss.

THE ISSUE

Reproductive justice is a framework created by Black women in 1994 to address the intersectional and multifactored issues that women of color and their families face in society. At the core of reproductive justice is the belief in the right to bodily autonomy; the right to have children; the right not to have children; and the right to parent the children we have with dignity and respect, in safe and sustainable communities. A critical part of realizing reproductive justice for people in California is clarifying that nobody will be investigated, prosecuted, or incarcerated for their actual, potential, or alleged pregnancy outcomes.

In the past two decades, at least 1,300 pregnant people have been, criminally prosecuted for having miscarriages or stillbirths, or self-managing an abortion.¹ California has not been exempt: despite clear law that ending or losing a pregnancy is not a crime, prosecutors have charged people with homicide offenses for pregnancy losses.²

In California, this misuse of state power is partly traceable to out-of-date provisions that give coroners a duty to investigate certain abortions and pregnancy losses. Based on these provisions, health care providers and institutions report people who have just given birth, had an abortion, or experienced a pregnancy loss to police, triggering harmful investigations and even unlawful prosecutions.

This threat of criminal prosecution has a harmful effect on individual and public health, because people who fear prosecution due to their health issues are deterred from seeking care. This is a critical issue for Black, Indigenous, and other people of color, who are more likely to experience adverse pregnancy outcomes as a result of systemic racial inequities³ and also more likely to be under scrutiny of punitive state systems.⁴ It is also a

¹See, e.g., Paltrow & Flavin, Arrests of and Forced Interventions on Pregnant Women in the United States, 1973–2005: Implications for Women's Legal Status and Public Health, 38 J. Health Pol., Pol'y, & L. 299 (Apr. 2013); Martin, Take a Valium, Lose Your Kid, Go to Jail: In Alabama, Anti-Drug Fervor and Abortion Politics Have Turned a Meth-Lab Law into the Country's Harshest Weapon Against Pregnant Women, ProPublica, (Sept. 23, 2015); Bach, Prosecuting Poverty, Criminalizing Care, 60 Wm. & Mary L. Rev. 809 (2019); Diaz-Tello et al., If/When/How: Lawyering for

Reproductive Justice, *Roe's Unfinished Promise:* Decriminalizing Abortion Once and For All (2019). ²Alex Wigglesworth, *With woman in prison for stillbirth,* California's murder law is tested, Los Angeles Times (Dec. 16, 2020),

https://www.latimes.com/california/story/2020-12-16/ad ora-perez-appeal-stillborn-murder-charge.

³ E.g., Pruitt et al. Racial and Ethnic Disparities in Fetal Deaths — United States, 2015–2017, 69 MMWR Morb Mortal Wkly Rep 1277 (2020).

⁴ See Hinton et al., Vera Institute of Justice Evidence Brief, An Unjust Burden: The Disparate Treatment of Black Americans in the Criminal Justice System (May 2018); Bridges, Privacy Rights and Public Families, 34 Harvard J. L. & Gender 113 (2011); Children's Bureau, U.S. Dept. of Health & Human Servs., Child Welfare Practice to Address Racial Disproportionality and Disparity (April 2021).

concern for immigrants, queer and trans people, young people, and others who may self-manage abortions because care in formal medical systems is inaccessible.

Worse, there is frequently no recourse for people who have been harmed by the legal system as a result of their pregnancy loss or self-managed abortion. California's Reproductive Privacy Act provides a guarantee to a right to make reproductive decisions. However, it does not provide avenues for redress for people who are denied these rights.

Finally, states hostile to abortion rights are attempting to impose criminal or civil penalties on people who assist others in obtaining an abortion. Californians must be able to support friends, community members, and loved ones with their abortion without being investigated, arrested, or prosecuted.

SOLUTION

AB 2223 protects reproductive freedom by clarifying that the Reproductive Privacy Act prohibits pregnancy criminalization, and creates a private right of action for people whose rights have been violated to seek accountability using civil courts.

It would also remove outdated provisions requiring coroners to investigate certain pregnancy losses, and ensure that information collected about pregnancy loss is not used to target people through criminal or civil legal systems.

SUPPORT

ACLU California Action (Co-Sponsor) Black Women for Wellness (Co-Sponsor) California Latinas for Reproductive Justice (Co-Sponsor) If/When/How: Lawyering for Reproductive Justice (Co-Sponsor) NARAL Pro-Choice California (Co-Sponsor) Planned Parenthood Affiliates of California (Co-Sponsor)

Contact

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AGN. NO.____

<u>REVISED</u> MOTION BY SUPERVISORS JANICE HAHN AND March 15, 2022 KATHRYN BARGER

Support for Governor Gavin Newsom's CARE Court Proposal

On March 3, 2022, Governor Newsom announced a new proposed framework to address the growing mental health and homelessness crisis in California. The proposal - called the Community Assistance, Recovery, and Empowerment (CARE) Court - would use the judicial system to compel people suffering from severe mental illness and/or addiction into treatment and, for those who are unhoused, into housing. Although the full details of the plan are still being worked out, the proposed CARE Court appears to offer a much-needed tool to provide mental health treatment, substance use treatment, and housing to those individuals who are most vulnerable and in need.

As currently proposed, the CARE Court would take place in all California counties' civil court systems. Individuals could petition the CARE Court on behalf of someone with a severe mental illness and/or substance use disorder who is not receiving the treatment they need. The CARE Court would then conduct an assessment on the individual and place those who are eligible into a court-ordered treatment plan for up to 24 months. The plan will be managed by a community care team and will be designed with the client's specific needs in mind. Although the client does not need to be unhoused to qualify for

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this program, Governor Newsom has made it clear that much of the motivation behind the program comes from the State's worsening homelessness crisis that increasingly includes vulnerable individuals with untreated mental illness and/or substance use disorders.

Los Angeles County (County) stands to benefit greatly from the rollout of the CARE Court. Individuals with untreated severe mental illness and/or substance use disorders too often end up on the streets as part of the 66,000 unhoused population, in the County jails as part of the 5,700 Mental Health Population, or in the County hospitals with ailments that have been exacerbated by neglect. None of these outcomes provide the care and treatment that these individuals need.

The County has embarked on various pilot programs to try to motivate or compel individuals into treatment. For example, the Office of Diversion and Reentry (ODR) was established in 2015 and offers court-ordered mental health treatment and housing in lieu of jail for qualifying individuals who have committed certain crimes and agree to the terms. Additionally, the City of Redondo Beach runs a Homeless Court program that diverts unhoused individuals from jail and into housing for certain qualifying misdemeanors. An unhoused individual who qualifies for the Homeless Court will be linked with services and programs to get them housing-ready, leading to them entering housing and having their pending charges dismissed. Since its inception in September 2020, the Redondo Beach Homeless Court has permanently housed 22 individuals. Its success has led the City of Long Beach and Torrance to pursue similar models as well.

The CARE Court as proposed appears similar to these initiatives in that it uses the courts to compel treatment and care, but it differs in that it does not require a criminal charge or arrest for an individual to qualify. It offers more of an up-stream preventative approach to treatment, which is in line with the County's overall Care First, Jails Last

initiative. As the most populated county in California that stands to benefit greatly from this program, Los Angeles County should voice their support for Governor Newsom's CARE Court proposal and collaborate with state officials to ensure that it is designed in a way that will make it as successful as possible.

WE, THEREFORE MOVE that the Board of Supervisors direct the Chief Executive Officer to send a 5-signature letter in support of the proposed framework for the Community Assistance, Recovery, and Empowerment (CARE) Court program to Governor Gavin Newsom and California Health and Human Services Agency Secretary Mark Ghaly;

WE, FURTHER MOVE that the Board of Supervisors direct the Los Angeles County's Sacramento legislative advocates to advocate in support of the <u>proposed</u> <u>framework for the CARE Court program; and</u>

WE, FURTHER MOVE that the Department of Mental Health, Chief Executive Office (including the Alternatives to Incarceration Initiative, Homeless Initiative, and Legislative Affairs and Intergovernmental Relations), Department of Public Health - Substance Abuse Prevention and Control, Department of Health Services - Office of Diversion and Reentry, Office of the Public Defender, Office of the Alternate Public Defender, and any other relevant departments collaborate with the California Health and Human Services Agency to assist in the development of the CARE Court program.

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JH:kc



Sacramento – Pursuits of County Advocacy Position on Fiscal Year (FY) 2022-23 State Budget Proposals Related to Health, Public Health, and Early Care and Education

This report contains pursuits of County advocacy position on State budget proposals included in Governor Gavin Newsom's FY 2022-23 January Proposed Budget related to Health, Public Health, and Early Care and Education.

Pursuits of County Advocacy Position on State Budget Proposals

HEALTH AND PUBLIC HEALTH

 Medi-Cal Coverage for All Low-Income Undocumented Adults – \$819.3 million (\$613.5 million) in State General Fund (SGF) in FY 2023-24 and \$2.7 billion (\$2.2 billion SGF) annually at full implementation, inclusive of In-Home Supportive Services (IHSS) costs, to expand full-scope Medi-Cal eligibility to all income-eligible adults aged 26 through 49 regardless of immigration status. Beginning no sooner than January 1, 2024, Medi-Cal would be available to all income-eligible Californians.

The Department of Health Services (DHS) recommends supporting efforts to protect the uninsured and low-income populations in Los Angeles County and has invested substantially in creating a robust safety net health system to do so.

Therefore, unless otherwise directed by the Board, consistent with existing policy to support proposals for a public health insurance option for all residents in the State, considering but not limited to, the development of a new State health plan, county-based public options, or a Medi-Cal buy-in option, the Sacramento Advocates will support the proposed \$819.3 million (\$613.5 million SGF) in FY 2023-24 and \$2.7 billion (\$2.2 billion SGF) annually to expand full-scope Medi-Cal for all low-income undocumented adults.

 Public Hospital Financing Reform – To further the standardization of the Medi-Cal program and move towards a more streamlined financing system, the Administration proposes to work with the public hospital systems in FY 2022-23 to reform Medi-Cal payments for public hospitals. The goal of these payment reforms is to drive system transformation to provide person-centered care, reduce administrative burden, and focus on integration, quality, outcomes, and value.

DHS recommends supporting proposals and funding that are in the best interest of both the State and County to standardize funding sources and increase efficiency while allowing DHS to create and maintain a robust safety net health system that safeguards the health of some of the County's most vulnerable residents.

Therefore, unless otherwise directed by the Board, consistent with existing policy to support, through a coalition with other counties and providers, a dependable, long-term funding source for the health care safety net, the Sacramento Advocates will support the proposed reform to Medi-Cal payments for public hospitals.

 Expanding Home Visiting Services/Black Infant Health – \$50 million in ongoing SGF to expand the California Home Visiting Program and the California Black Infant Health Program, serving approximately 6,000 additional families over five years on top of 3,700 currently served by the Home Visiting Program and 1,650 served by the Black Infant Health Program. Additionally, the proposal will provide greater flexibility for the home visiting models and support early literacy programming.

The Department of Public Health (Public Health) recommends supporting the proposal for funding and for creating greater flexibility in the language about home visiting. However, Public Health is concerned about the lack of additional ongoing funding support for the Perinatal Equity Initiative, which is the only funding support for a broader range of evidence-based responses to inequality in birth outcomes and has been an important resource locally in the County to address these inequities.

Therefore, unless otherwise directed by the Board, consistent with existing policy to support proposals that protect the public's health and/or that preserve or increase funding for public health activities including, maternal and child health, the Sacramento Advocates will support the proposed \$50 million in ongoing SGF to expand the California Home Visiting Program and the California Black Infant Health Program and will advocate for additional ongoing funding for the Perinatal Equity Initiative.

EARLY CARE AND EDUCATION

• Early Care and Education – \$823.7 million for 36,000 additional subsidized slots compared to FY 2021-22. When combined with the slots funded in the 2021 State Budget Act, this brings the total to over 145,000. Additionally, \$373.0 million to support a full year of rate increases while the State continues work with partners and stakeholders toward further rate reform, and increased access to a comprehensive, quality, and affordable childcare and development system as set forth in the Master Plan for Early Learning and Care.

The Department of Public Health – Office for The Advancement of Early Care and Education recommends supporting additional investments to subsidize childcare slots and reimbursement rate increases, among other investments made in early care and education.

Therefore, unless otherwise directed by the Board, consistent with existing policy to support proposals to adequately fund high-quality early care and education services for all children from lowand moderate-income families, the Sacramento Advocates will support the proposed \$823.7 million for additional subsidized slots and \$373 million for rate increases.



Legislative Affairs and Intergovernmental Relations Room 723 Hahn Hall of Administration 500 West Temple Street Los Angeles, California 90012

https://ceo.lacounty.gov/legislative-affairs-and-intergovernmental-relations/

From:	Barrit, Cheryl
Cc:	Wright, Sonja; Lapointe, Catherine; Garibay, Jose
Subject:	FW: BOS Motion STD Report Summary
Date:	Friday, April 15, 2022 9:26:14 AM
Attachments:	9.28.21 LAC BOS STD Motion.pdf
	Commission on HIV STD Letter.pdf
	1122150 AddressingtheSTDCrisisinLosAngelesCounty Item14 Agenda9.28.21 .pdf

Hello Commissioners:

Please review the summary provided by Commissioner Katja Nelson on the Department of Public Health, Division of HIV and STD Program's response to the Board's STD motion.

Katja: Thank you so much for developing the summary.

From: Katja Nelson <knelson@aplahealth.org>
Sent: Thursday, April 14, 2022 4:11 PM
To: Barrit, Cheryl <CBarrit@lachiv.org>; Wright, Sonja <SDWright@lachiv.org>; Garibay, Jose
<JGaribay@lachiv.org>; Lapointe, Catherine <CLapointe@lachiv.org>
Cc: 'Bridget Gordon (bridget.gordon@gmail.com)' <bridget.gordon@gmail.com>; Danielle Campbell
<danielle.m.campbell1@gmail.com>; Lee Kochems <LMKanthroconsult@aol.com>
Subject: BOS Motion STD Report Summary

Hi Cheryl,

In case you want to send to Commissioners (or at least PPC), here are my notes for the summary of the STD report:

The <u>DPH/DHSP report</u> on LA's STD crisis in response to the September 2021 Board Motion has now been posted on the <u>Board Correspondence webpage</u>. As a refresher, the Commission sent a letter (attached) to the Board of Supervisors calling on them to take action to combat the STD crisis. Sup. Solis' office authored a motion (attached) asking for an updated landscape of the crisis and opportunities to improve infrastructure and expand resources in LA County.

As part of the report, <u>DHSP</u> has launched a new public-facing STD dashboard that shows data in real-time (cases reported through 3-months prior to the current date) for syphilis, congenital syphilis, and gonorrhea: <u>http://publichealth.lacounty.gov/dhsp/dashboard.htm</u>. The dashboard breaks out cases by demographic characteristics and geographic area for 2019, 2020, and 2021. Future iterations of the dashboard will include key STD metrics and milestones, and DHSP hopes to include a mapping function in the future.

The report is 40 pages long – the main points are summarized below:

- The report reiterates the 2020 statistics included in the Board motion with an emphasis on the increase in syphilis and congenital syphilis rates over the last decade (450% increase among females, 235% increase among males, and an 1100% increase in congenital syphilis cases) and emphasizes that year-to-year increases in STD morbidity have been consistently reported long pre-dating the COVID-19 pandemic.
- The report stresses many times throughout that the STD crisis has not benefited from the same infusion of resources that the HIV epidemic and COVID-19 pandemic have received, including year-to-year increases in federal and state appropriations commensurate to increases in morbidity, large

new federal investments to support national strategies/initiatives, disease control efforts that have longevity, and infusion of resources to undergird all parts of STD control efforts instead of only a few.

- The report stresses that an updated County STD response must align with the magnitude of the existing responses to HIV and COVID-19 in order to have deliberate and sustained progress in reducing STDs in LAC.
- Pages 3-4 name existing partners (Health plans and providers accessed through employer-based or private plans, FQHCs and CHCs, <u>FPACT providers</u>, DPH clinics, DHS-operated care, Ryan White supported programs, community based specialty STD providers, Jail-based services, street medicine and mobile testing for PEH, and <u>school based wellness centers</u>) and a summary of DHSP's funding (which complements STD control efforts from health plans, FPACT, and FQHCs):

Table 1: Summary of Current STD Control Resources Managed by Public Health

Source	Grant Name/ Funding Source	Term	Annual Amount	Target or Focus Areas
Federal (CDC)	Strengthening STD Prevention and Control for Health Departments (PCHD)	January 1, 2022 – December 31, 2022	\$3,371,049	Support health department-based STD services
Federal (CDC)	Gonococcal Isolate Surveillance Project (GISP)	January 1, 2022 – December 31, 2022	\$15,000	Lab support to detect levels of gonococcal resistance to antibiotics
State (CDPH)	California STD Control Branch – Core STD Program Management	July 1, 2021 – June 30, 2022	\$547,050	Personnel, Training, Patient Delivered Partner Therapy, Education, Essential Access Health (EAH)
State (CDPH)	California STD Control Branch – STD Management and Collaboration	July 1, 2021 – June 30, 2022	\$497,400	Rapid Tests Kits, STD SDTS Contracts, STD Casewatch, Condoms
County DPH (DHSP)	STD Net County Cost	July 1, 2021 – June 30, 2022	\$9,800,000	Personnel, service contracts
County DPH (SAPC)	Federal Substance Abuse Block Grant	July 1, 2021 – June 30, 2022	\$9,150,000	School-based Wellness Centers
	Res	ources with Partial STD	Focus	
Federal (CDC)	CDC Disease Investigation Specialist (DIS) Infrastructure for COVID, HIV, STD, TB, and Hepatitis (via PCHD Grant)	January 1, 2021 – December 31, 2022	TBD (STD-related investment out of \$6,598,516 total)	DIS, Training, Mapping, Evaluation
County DPH (Clinic Services)	Net County Cost	July 1, 2021 – June 30, 2022	\$25,300,000 (STD-related investment out of \$63,250,000)	Public Health STD Clinic Services

- The report stresses that for many partners, DPH is not involved in financing of services nor is it able to easily influence responsiveness, completeness, or accessibility.
- The report then summarizes the various workgroups DHSP pulled together in the fall to elicit key recommendations. These groups included an internal LAC group, an internal/external group, and an internal metrics and milestones group. Recommendations include:
 - Having an initial focus on strategies to flatten the STD curve
 - Focusing on congenital syphilis and perinatal HIV transmission
 - Identifying interim and long-term benchmarks and reviewing data collection and measurement progress
 - Focusing on clinical practices/provider detailing like syphilis screening during pregnancy
 - Identifying intersecting program areas/strategies to maximize opportunities
 - Ensuring broader access to Bicillin for syphilis and Expedited Partner Therapy (EPT) for gonorrhea and chlamydia
 - Better engaging physicians (provider detailing) and pharmacists (targeted education to increase PrEP and EPT antibiotic prescribing practices)
- On page 17, DPH identified 4 key measures from the <u>Federal STI Strategic Plan</u> that LAC will focus on:

Table 3: STD Performance Indicators and Targets1 for Adoption in LA County (LAC)

Core Indicator	2020 National Baseline	2025 National Target	2030 National Target	2019 LAC Baseline	2020 LAC Baseline
2. Reduce rates of Primary & Secondary (P&S) syphilis	13.6 per 100,000	13.2 per 100,000	12.2 per 100,000	25 per 100,000	TBD
3. Reduce rates of congenital syphilis ²	67.7 per 100,000	57.6 per 100,000	33.9 per 100,000	86 per 100,000	114 per 100,000
8. Reduce P&S syphilis rate among MSM ³	461.2 per 100,000	440.4 per 100,000	392.0 per 100,000	385 per 100,000	TBD
12. Reduce gonorrhea rate among African Americans/Blacks	632.9 per 100,000	604.5 per 100,000	538.0 per 100,000	644 per 100,000	TBD

³ Rates (per 100,000 population) are provisional due to reporting delay and subject to change.
² Cases include probable congenital syphilits cases and syphilitic stilbirths. Case counts for 2020 congenital syphilits cases were made available after consultation with the cities of Long Beach and Pasadena. Data source: Long Beach Health and Human Services STD Surveillance (as of 10/29/2021). Pasadena Health Department STD Surveillance (as of 11/3/2021). Rate calculated per 100,000 live births. 2020 live births not yet available. 2020 rates calculated using 2019 live births as a proxy.
³ MSM defined as men who have sex with men or both men and women. Data for the cities of Long Beach and Pasadena do not differentiate between sexual partners who identify as men and sexual partners who identify as transgender women (male-to-female transgender individuals), and therefore, both are included in the case counts. Rates for MSM were calculated with the assumption that 8% of men in LA County are estimated to be MSM. This was estimated utilizing data from the 2017 National HIV Behavioral Surveillance Survey conducted in LA County

Additionally, the report emphasizes that more robust reporting, compliance, and monitoring can accelerate STD control efforts:

Table 4: Current Monitoring Mechanism and Consequences for Non-Compliance

Performance Item	Implementation Partner	Service Description	Oversight Body	Systematic Tracking Mechanism	Impact/ Consequence for Non-Compliance
California Healthy Youth Act	School Districts in California	2016 California law requiring school districts to provide comprehensive sexual education once each in middle school and high school	California Department of Education	None; please see Appendix F for more information	None
HEDIS Measure for Chlamydia intended to drive high quality patient centered care	Health Plans (Commercial HMO, Commercial PPO, Medicaid HMO)	Performance metric tied to annual CT screening of young women 16 to 24	National Committee for Quality Assurance		Influences Health Plan Ratings
National Health Center Program Uniform Data System (UDS)	Federally Qualified Health Centers		Health Resources and Services Administration	UDS System; Reporting compliance is high due to rate influence	Reimbursement Rates
1 st and 3 rd Trimester Screening for Syphilis Among Pregnant Persons	Ob/Gyns, Emergency Room Physicians,	Require syphilis screening during 1 st and 3 rd trimester of pregnancy	N/A	None	Unclear
Expedited Partner Therapy Utilization	Physicians/Health care providers diagnosing an STD	EPT allows diagnosing clinicians to prescribe or pharmacists to provide treatment for GC or CT for the partners of index patients with a medical visit or a partner name	N/A	None	N/A

- The report recognizes that with limited infrastructure and resources, DHSP must currently support interventions based on core public health principles and functions that will have the greatest impact on reducing rates.
- A chart on page 8 summarizes DHSP's current programming and implementation level across STDs, ٠ followed by a description of and current challenges for each intervention on pages 9-14:

Table 2: Summary of Interventions: Current Outreach, Education and Other Program Efforts

Implementation Level

No implementation due to limited funding

Low level implementation

Medium level of implementation

High level of implementation

Service Not Applicable

Highly Recommended Intervention

Congenital Syphilis Focused Interventions	Syphilis Focused Interventions	Gonorrhea Focused Interventions	Chlamydia Focused Interventions
Social Marketing	Social Marketing	Social Marketing	Social Marketing
Community Engagement	Community Engagement	Community Engagement	Community Engagement
Provider Outreach/ Public Health Detailing	Provider Outreach/ Public Health Detailing	Provider Outreach/Public Health Detailing	Provider Outreach/Public Health Detailing
Clinical Provider Education and Training	Clinical Provider Education and Training	Clinical Provider Education and Training	Clinical Provider Education and Training
	Condom Distribution	Condom Distribution	Condom Distribution
	Sexual Health Education	Sexual Health Education	Sexual Health Education
		School-Based Well-being Centers	School-Based Well-being Centers
Syphilis Screening During Pregnancy and Delivery	Screening, Diagnosis, and Treatment Services	Screening, Diagnosis and Treatment Services	Screening, Diagnosis and Treatment Services
Pre-natal Care for Pregnant Persons			
Bicillin Delivery Program	Bicillin Delivery Program		
		Expedited Partner Therapy	Expedited Partner Therapy
Treatment Verification	Treatment Verification	Treatment Verification	Treatment Verification
Partner Elicitation and Notification Services	Partner Elicitation and Notification Services	Partner Elicitation and Notification Services	Partner Elicitation and Notification Services

- The report highlights the intersection between racism and disparities in STD rates. DPH will work with the County's <u>Center for Health Equity</u> and <u>Anti-Racism</u>, <u>Diversity</u>, and <u>Inclusion Initiative</u> on the following recommendations:
 - Increase contracting incentives and target outreach programs; support utilization of equitable contracting policies to increase eligibility and capacity of diverse organizations led by and who serve disproportionately impacted communities in LAC (including Black and other women of color)
 - Increase inclusion of people with lived experience and more diverse service providers
 - Expand workforce training to ensure staff can identify and address sexual health needs of highly impacted populations (including youth and women of color)
 - Increase access to and utilization of STD services by integrating sexual health and STD prevention programming through community partners and schools
 - Provide training that addresses racism, transphobia, homophobia, and other biases among providers that perpetuate stigma and shame among clients
 - Provide guidance and reporting support to disaggregate data by race and ethnicity and normalize data collection and reporting of sexual orientation and gender identities
 - Facilitate collaboration among multiple County partners to reduce siloed efforts
 - Incorporate data with Equity Explorer to display geographic concentrations of STD infections, increase awareness of geographic need amongst partners and drive investment and collaboration
- The report emphasizes that there is a significant need for training a wide range of public and private sectors to improve sexual health service access patterns, screening rates, treatment rates and the use of partner service and EPT to reduce the number of new infections
- The report concludes on pages 19-25 with a summary of the most recent federal and state investments (including <u>ETE</u> budget and bill successes), <u>LAC's legislative office's</u> support for various budget asks, and a reiteration of the lack of STD resources commensurate with the magnitude of the crisis. The report includes a set of recommendations to increase federal and state funding to support the various activities and challenges described in the report, including:

Table 5: Federal Advocacy Recommendations

Recommendation 1	Appeal to Secretary of Health and Human Services Xavier Becerra to support an STD Control Pilot Program for LA County that helps accelerate progress towards meeting four of the fourteen indicators and targets identified in the Federal STI Strategic Plan.
Recommendation 2	Appeal to Secretary of Health and Human Services Xavier Becerra to launch the Ending the STD Epidemic Initiative: A Plan for America, modeled after the recently launched EHE Initiative and that enlists a renewed commitment from federal agencies, States, Counties and Cities, public and commercial health plans, the biotech sector and the vast network of Federally Qualified Health Centers and Community Health Centers to combat the STD crisis.
Recommendation 3	Appeal to the National Clinical Quality Association (NCQA) to adopt new incentives to improve compliance with the health plan HEDIS measure tied to annual chlamydia screening for young sexually women ages 16 to 24. Furthermore, given the growing rates of chlamydia among young men and gonorrhea among both men and women, appeal for NCQA's adoption of new HEDIS measures to enhance screening in these areas and among these disproportionately impacted sub-populations.

Table 7: State Advocacy Recommendations

Recommendation 1	Appeal to the Superintendent of Public Instruction to develop and implement a systematic tracking system to monitor compliance with the 2016 California Healthy Youth Act (CHYA) and implement strategies to address non-compliance with a focus on areas with the highest numbers and rates of chlamydia and gonorrhea.
Recommendation 2	Appeal to the Secretary of Health and Human Services to develop and implement a tracking system to monitor compliance with the recommendations outlined in the November 16, 2021 Dear Colleague letter related to the expansion of HIV and syphilis testing for pregnant patients and the newly enacted SB 306.
Recommendation 3	Appeal to Governor Newsom to appropriate funds to support the enhancement of California's STD Control Infrastructure to fully operationalize an STD Master Plan that includes congenital syphilis elimination, a reduction of syphilis morbidity to at least 2010 levels, enhanced STD surveillance, geo-mapping and cluster detection capacity, novel STD screening, diagnosis and treatment models and expansion of home testing modeled after the COVID response.

• The report includes 4 appendices including the 2020 STD Data Snapshot released last year, a list of workgroup participants, a 2021 CDPH letter about expanded HIV and syphilis testing for pregnant women, and the core STD indicators summary from the Federal STI National Strategic Plan

I'm going to forward this to some of my other networks, including the folks cc'd in the Commission letter. Any questions can be directed to me and I'll do my best to answer or refer to someone else who might be able to answer ⁽²⁾

Thanks,

Katja

Katja Nelson, MPP | Local Affairs Specialist, Government Affairs

APLA Health The David Geffen Center | 611 S. Kingsley Dr. | Los Angeles, CA 90005 *Pronouns: She, Her, Hers* 213.201.1652 (o) | 213.201.1595 (f) knelson@apla.org | aplahealth.org

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www.publichealth.lacounty.gov

April 1, 2022

TO: Each Supervisor

FROM: Barl

Barbara Ferrer, Ph.D., M.P.H., M.Ed. Director

SUBJECT: ADDRESSING THE STD CRISIS IN LOS ANGELES COUNTY (ITEM 14, BOARD AGENDA OF SEPTEMBER 28, 2021)

This is in response to your September 28, 2021 motion directing the Department of Public Health (Public Health), in collaboration with the Department of Health Services (DHS), Department of Mental Health (DMH), the Alliance for Health Integration (AHI), and the Chief Executive Office's (CEO) Anti-Racism, Diversity and Inclusion Initiative (ARDI), to report back within 120 days with an updated plan of action to address this crisis, incorporating progress and ongoing challenges outlined in the quarterly STD reports and progress to date on goals included in the Center for Health Equity's (CHE) STD focus area.

Background

Los Angeles (LA) County is experiencing the highest ever annual reported cases of syphilis, congenital syphilis, gonorrhea, and chlamydia. This trend is consistent with the rise in STD rates that have been reported over the last decade across the United States, many parts of California and LA County. Among the most troubling trends in LA County are the increases in syphilis and congenital syphilis. As noted in your Board's September 28, 2021, motion, there has been a 450% increase in syphilis rates among females and a 235% increase in males in the last decade. Congenital syphilis rates have increased by more than 1100% in less than a decade, with 122 congenital syphilis cases reported county-wide in 2020 (9 cases reported by the Long Beach Department of Health and Human Services and 113 cases reported in the rest of the County) compared to 88 in 2019, and just 10 in 2010.

Appendix A reports the STD morbidity in LA County over the last 10 years in more detail, with a focus on geographic areas and historically disproportionately impacted subpopulations, including African American persons, Latinx women and newborns.



BOARD OF SUPERVISORS

Hilda L. Solis First District Holly J. Mitchell Second District Shella Kuehl Third District Janice Hahn Fourth District Kathryn Barger Fifth District

It is important to note that social inequities (beyond those impacting health care access and quality), including but not limited to economic stability, education access and quality, neighborhood safety and built environment, and social and community factors, have influenced the rise in STDs over the last decade. These factors have contributed to sharper increases in morbidity more recently, including among women of color, pregnant women, newborns, persons who inject drugs and persons experiencing methamphetamine use disorder.

A comprehensive STD prevention and control response must acknowledge and address these determinants in greater depth alongside the broad set of sectors that influence and shape them.

Since 2018, Public Health has consistently provided STD updates to your Board through the Quarterly STD Reporting process. Reports over the last two years have noted: 1) the significant impact COVID-19 and associated safety concerns among individuals and service providers have had on local STD control efforts including service disruptions and suspensions, 2) staff redirection to COVID-19 response efforts, 3) troubling increases in morbidity among specific sub-populations, and 4) changes in federal or State support for STD control efforts.

However, the year-to-year increases in STD morbidity that we have consistently reported to your Board long pre-date the arrival of COVID-19. In fact, many of the upward trends we experience today began a decade or more ago. Unlike the historic domestic response to HIV/AIDS or the recent national response to COVID-19, the STD crisis has not had the benefit of 1) year-to-year increases in federal or state appropriations commensurate with the increase in morbidity, 2) large new investments of federal funds made available as part of the launch of new national strategies or initiatives (e.g., National HIV/AID Strategy (NHAS) in 2010, Updated NHAS in 2015, and the Ending the HIV Epidemic Initiative in 2019), 3) disease elimination efforts with longevity (the Centers for Disease Control and Prevention [CDC]'s 2008 Syphilis Elimination Program only lasted two years before funding was suspended in the midst of the recession), and 4) infusion of resources to undergird more than one part of the STD control efforts (the 2020 CDC Disease Intervention Specialist (DIS) Infrastructure funds made available through federal STD grants with States and Counties/Cities are intended to enhance only disease investigation areas while resources to support other core STD control infrastructure areas (e.g., surveillance, testing technology, social marketing, provider detailing) remain elusive).

As part of the national COVID-19 response, we witnessed an unprecedented marshalling of public and human resources to combat the pandemic. Key areas of COVID-19 response infrastructure building have been tied to surveillance and epidemiology (including, but not limited to enhanced tools, enhanced geo-mapping and publicly reported daily updates tied to hospitalizations, positivity rates, R₀ calculations, deaths, vaccination patterns, outbreak events), the rapid development and use of new COVID-19 testing technology (PCR, antigen, laboratory, rapid, home testing), the significant expansion of contact tracing, public information campaigns and different testing modalities and policies (e.g., PODS, clinic-based testing, school-based testing, testing mandates, public service announcements, and media advertisements.)

As we explore the critical elements of an enhanced STD control effort for our vast, diverse, and populous County, a newly adopted STD 2.0 model must clearly align with the sustained national HIV response and the COVID-19 1.0 model we have witnessed over the last two years if we are to make deliberate and sustained progress against this sexual health crisis that has deeply

rooted patterns of inequity and stigma, contributes to infertility, and is increasingly leading to infant mortality.

I. <u>Analysis of all existing funding streams, including federal, state, and local</u> resources currently utilized or available for STD response

The largest payors of sexual health and STD related services are public (e.g., Medi-Cal, L.A Care) and commercial health plans (e.g., Kaiser Permanente, HealthNet) that cover millions of residents in LA County as part of largely employer-based HMO and PPO arrangements. This line of services may include treatment of genital herpes (a viral infection and the most common STD) and screening, diagnosis, treatment services for the most common bacterial STDs (syphilis, gonorrhea, and chlamydia), human papilloma virus vaccination services, and treatment of other less common infections. The frequency and comprehensiveness of these screening, treatment, and vaccination services varies considerably across health plans and across sub-populations.

As a complement to STD services delivered by a person's health plan-based primary medical home, there is a vast and diverse set of additional partners who, like public and commercial health plans, deliver services with significant levels of variability. These include:

- Federally Qualified Health Centers (FQHCs) and Community Health Centers that provide services to low-income residents throughout LA County;
- Health care providers that provide sexual health services to persons seeking family planning services financed by California's Family PACT program;
- Public Health's Public Health Clinics;
- DHS-operated ambulatory care, comprehensive health center and hospital-based clinics;
- Ryan White Program-supported providers that deliver services to persons living with HIV;
- Community-based specialty STD providers that provide low-barrier walk-in STD screening, diagnosis, and treatment services;
- Jail-based STD services delivered by DHS and Public Health;
- Street medicine and mobile testing unit-based STD services to persons experiencing homelessness;
- School-based Wellness Centers that provide access to screening, diagnosis, and treatment services for gonorrhea and chlamydia.

Services delivered across these partners vary by volume, by the proportion of clients who need and actually receive the services, by comprehensiveness (e.g., screening for genital gonorrhea only when genital, rectal and pharyngeal screening is the expected practice), by capacity and level of completeness to diagnose and treat (e.g., some providers are able to diagnose chlamydia and gonorrhea but not syphilis or some are able to diagnose syphilis but not treat syphilis due to Bicillin not being on hand).

In most of these instances, Public Health is not involved in the financing of these services nor is Public Health able to easily influence their responsiveness, completeness, or accessibility. In areas where we do have a financial role, we are more easily able to influence these factors (e.g., ensuring that all Ryan White Program eligible clients are screened for syphilis annually). As part of our shared STD control priorities outlined in this report, Public Health will seek to align

the efforts of the networks of providers mentioned above, create and support efforts to monitor performance, and ultimately improve the adoption of evidence-based and best practices to control STDs until they become routine.

Public Health understands that not all persons diagnosed with or at risk for STDs access sexual health services through a health plan, in their medical home, or through a County-operated health care provider. In these instances, it is crucial for Public Health to support models of care and interventions targeted to sub-populations at elevated risk for STDs or poor STD-related health outcomes in alternate service delivery sites that best meet community needs.

These efforts rely on categorical STD program funding to enhance the reach and improve the effectiveness of these highly targeted interventions. The table below offers a summary of the categorical funding streams managed by Public Health that are designed to complement STD control efforts supported by Health Plans, public programs like California's FPACT program, or federally supported health centers. Increasingly, these funds are used to support syphilis and congenital syphilis control efforts (versus gonorrhea and chlamydia focused services) and the funding levels are outpaced by the scope of the problem.

Source	Grant Name/ Funding Source	Term	Annual Amount	Target or Focus Areas
Federal (CDC)	Strengthening STD Prevention and Control for Health Departments (PCHD)	January 1, 2022 – December 31, 2022	\$3,371,049	Support health department-based STD services
Federal (CDC)	Gonococcal Isolate Surveillance Project (GISP)	January 1, 2022 – December 31, 2022	\$15,000	Lab support to detect levels of gonococcal resistance to antibiotics
State (CDPH)	California STD Control Branch – Core STD Program Management	July 1, 2021 – June 30, 2022	\$547,050	Personnel, Training, Patient Delivered Partner Therapy, Education, Essential Access Health (EAH)
State (CDPH)	California STD Control Branch – STD Management and Collaboration	July 1, 2021 – June 30, 2022	\$497,400	Rapid Tests Kits, STD SDTS Contracts, STD Casewatch, Condoms
County DPH (DHSP)	STD Net County Cost	July 1, 2021 – June 30, 2022	\$9,800,000	Personnel, service contracts
County DPH (SAPC)	Federal Substance Abuse Block Grant	July 1, 2021 – June 30, 2022	\$9,150,000	School-based Wellness Centers
	Res	ources with Partial STD	Focus	
Federal (CDC)	CDC Disease Investigation Specialist (DIS) Infrastructure for COVID, HIV, STD, TB, and Hepatitis (via PCHD Grant)	January 1, 2021 – December 31, 2022	TBD (STD-related investment out of \$6,598,516 total)	DIS, Training, Mapping, Evaluation
County DPH (Clinic Services)	Net County Cost	July 1, 2021 – June 30, 2022	\$25,300,000 (STD-related investment out of \$63,250,000)	Public Health STD Clinic Services

 Table 1: Summary of Current STD Control Resources Managed by Public Health

II. Establishing a planning process to ensure coordination of efforts

Consistent with the spirit and instructions in your Board's motion, Public Health convened several workgroups and facilitated several topic-specific meetings with a wide range of County leaders, service providers, subject matter experts, policy partners, academic partners, community planners and other stakeholders to guide, inform and develop this report. The groups convened and meetings held are described below:

Internal LA County STD Workgroup

This group included representatives from DHS, Public Health, DMH, AHI, ARDI and CEO Legislative Affairs and Intergovernmental Relations (CEO-LAIR). The workgroup Executive Sponsors were Dr. Barbara Ferrer (Director of Public Health) and Dr. Muntu Davis (County Health Officer) and the workgroup Champions were Dr. Rita Singhal (Director of Public Health's Disease Control Bureau), Dr. Deborah Allen (Director of Public Health's Health Promotion Bureau), Dr. Paul Giboney (Associate Chief Medical Officer of DHS), and Jaclyn Baucum (Executive Director of AHI.) Please see Appendix B1 for full roster of this workgroup and please see below for key recommendations from this workgroup.

Key Recommendations:

The workgroup recommended a range of focus areas and goals that should be considered as LA County evolves its response to the STD crisis:

- Differentiate between STD progress and STD elimination; initial goal should be to flatten the curves
- Focus on congenital syphilis and perinatal HIV transmission
- Identify interim and long-term goals and benchmarks and convene a Metrics and Milestone sub-workgroup
- Identify clinical practices as an area of focus (e.g., syphilis screening during pregnancy)
- Describe intersecting program areas and strategies to ensure that we are maximizing opportunities
- Ensure broader access to Bicillin for syphilis treatment and Expedited Partner Therapy (EPT) to expand gonorrhea and chlamydia treatment
- Review and address the intersection between STDs and racism
- Review how we are collecting data and measuring progress

Internal/External STD Policy Workgroup

This workgroup was made up of representatives from within and outside of the County and informed the recommendations related to STD budget and policy proposals tied to this report. Please see Appendix B2 for full roster of this workgroup and please see below for key recommendations from this workgroup.

Key Recommendations:

In lieu of creating and promoting new policies, the workgroup agreed to focus policy-related efforts on ensuring compliance with existing program guidelines, policies, and performance expectations. The workgroup members recommended potential areas for measuring compliance levels and exploring consequence cycles for low performance.

Examples included:

- 1st and 3rd Trimester Syphilis Screening of Pregnant Persons: California has signaled that 1st and 3rd trimester syphilis screening is needed to reduce the incidence of congenital syphilis but there is not a statewide systematic mechanism to measure compliance, nor is there a clear consequence if screening rates remain low. We need policy solutions to address these gaps.
- Physician/Pharmacist Engagement: Physicians and pharmacists are key to advancing STD control efforts. We need strategies to compel their full and consistent participation in STD control efforts.
- EPT Uptake: Uptake of EPT has been slow and, despite liability protections, providers are still reluctant to prescribe EPT. There is a need to more broadly communicate the liability protections for clinicians who facilitate access to EPT, and incentives are needed to enlist more EPT clinical and pharmacy partners.

STD Metrics and Milestones Workgroup

This workgroup was made up of representative from within the County and helped inform the selection of shared performance metrics that are recommended in this report. Please see Appendix B3 for full roster of this workgroup and please see below for key recommendations from this workgroup.

Key Recommendations:

The workgroup recommended that we focus on a small number of discreet measures that are both easily quantifiable and universally shared and adopted by all STD control partners. The workgroup reviewed the fourteen metrics identified in the Federal STI Strategic Plan and agreed that we should first focus on the four following areas:

- Reduce the rate of primary and second syphilis
- Reduce the rate of congenital syphilis
- Reduce primary and secondary syphilis among men who have sex with men (MSM)
- Reduce the rate of Gonorrhea among African-Americans

Developing a New Publicly Facing STD Dashboard

Public Health also convened experts to inform the refinement of the publicly facing STD Dashboard developed by Public Health's Division of HIV and STD Programs (DHSP). As part of this exercise, leaders from Public Health, its Bureau of Disease Control, the Office of Health Assessment and Epidemiology, the Quality Improvement & Accreditation Program, and ARDI informed the refinement of this new tool.

Key Recommendations:

- Discuss and identify the best way to frame the relationship between substance use disorder (SUD) issues and STD rates when mapping and presenting data.
- Explore opportunities to incorporate additional tools in future iterations of the dashboard to optimize the functionality including Equity Explorer, features of the Clear Impact Scorecard and Story Mapping Technology.
- Enlist County Department leaders to arrange for postings of links to the dashboard from their Departmental websites when it is released.

Exploring the Role of Pharmacists in Expanded STD Control Efforts

Public Health hosted a meeting to elicit input from academic- and community-based pharmacists with expertise, experience and a commitment to STD and HIV control efforts. The discussion reviewed the level of knowledge, practice patterns, and perceptions among pharmacists on new policy changes that allow them to prescribe EPT for partners of persons diagnosed with gonorrhea and chlamydia. The workgroup agreed that more targeted education was needed to increase antibiotic prescribing practices and to inform pharmacists of new liability protection rules.

Key Recommendations:

Support a Pharmacy Detailing Program to improve awareness of EPT for gonorrhea and chlamydia and Pre-Exposure Prophylaxis (PrEP) for HIV.

- Identify community-based pharmacies in areas of highest STD morbidity and target them for the first phase of the Pharmacy Detailing Program.
- Identify opportunities and leverage existing resources to enhance pharmacy-focused education and training.

Collaboration with the Center for Health Equity (CHE) and Anti-Racism, Diversity, and Inclusion Initiative (ARDI)

To ensure that our county-wide STD prevention and control activities are informed and guided by an equity lens and to fully consider the role that multiple social determinants of health play in the disproportionate rate of sexually transmitted infection among women of color, men who have sex with men, African-American men, transgender individuals and young persons, consulting with CHE and ARDI will remain a cornerstone of our multi-sector approach. While CHE's efforts began in early 2018, the more recent inclusion of ARDI to address disparity and inequity in the STD crisis will accelerate efforts to align program priorities, direction, and capacity throughout multiple sectors of the County. In partnership with ARDI, Public Health has identified key areas for support to reduce racial disparities and target populations most in need. In the future, Public Health and its DHSP will continue to provide ongoing leadership and strategic oversight on STD programming as subject matter experts. CHE will prioritize building supportive infrastructure across Public Health, and ARDI will assist with infusing equity considerations into the policies and practices utilized to inform cross-departmental programmatic efforts.

III. <u>Analysis of community capacity and infrastructure needs to respond to the STD</u> <u>crisis, including identifying key populations that are disproportionately impacted</u> <u>and least resourced, and an outline of key steps to build capacity for communities</u> <u>to respond, as well as strategies for working with ARDI to address the intersection</u> <u>of racism, stigma, and sexual health</u>

Community Capacity and Infrastructure Needs

LA County's STD prevention and control response exists in a highly diverse, dynamic, social service and health service landscape. Programs and services designed to respond to the STD crisis also confront health disparities fueled by structural racism, social inequity, and economic inequality. With these social determinants of health in mind, coupled with limited human and financial resources, Public Health strives to support interventions based on core public health principles and functions that can have the greatest impact. This list of STD-focused interventions offered in this document has evolved over time based on data and science, evidence of effectiveness, new technologies, our understanding for the need of a robust and

comprehensive sexual health education, and available resources. Although these prevention and control strategies follow primary, secondary, and tertiary prevention efforts, they stem from an understanding that individual health behaviors are influenced by societal, structural, community, interpersonal and individual constructs.

The table below highlights current STD programming within LA County and describes the level of intensity or support for each. The darker shaded interventions designate activities that are more widely implemented; conversely the lighter shaded activities are implemented on a more limited scale. For each of the four morbidity areas we have identified the three areas in intervention that are the highest priority for expansion, which are outlined in red.

Table 2: Summary of Interventions: Current Outreach, Education and Other Program Efforts

Imp	lemen	tation	Level

No implementation due to limited funding
Low level implementation
Medium level of implementation
High level of implementation
Service Not Applicable
Highly Recommended Intervention

Congenital Syphilis Focused Interventions	Syphilis Focused Interventions	Gonorrhea Focused Interventions	Chlamydia Focused Interventions
Social Marketing	Social Marketing	Social Marketing	Social Marketing
Community Engagement	Community Engagement	Community Engagement	Community Engagement
Provider Outreach/ Public Health Detailing	Provider Outreach/ Public Health Detailing	Provider Outreach/Public Health Detailing	Provider Outreach/Public Health Detailing
Clinical Provider Education and Training	Clinical Provider Education and Training	Clinical Provider Education and Training	Clinical Provider Education and Training
	Condom Distribution	Condom Distribution	Condom Distribution
	Sexual Health Education	Sexual Health Education	Sexual Health Education
		School-Based Well-being Centers	School-Based Well-being Centers
Syphilis Screening During Pregnancy and Delivery	Screening, Diagnosis, and Treatment Services	Screening, Diagnosis and Treatment Services	Screening, Diagnosis and Treatment Services
Pre-natal Care for Pregnant Persons			
Bicillin Delivery Program	Bicillin Delivery Program		
		Expedited Partner Therapy	Expedited Partner Therapy
Treatment Verification	Treatment Verification	Treatment Verification	Treatment Verification
Partner Elicitation and Notification Services	Partner Elicitation and Notification Services	Partner Elicitation and Notification Services	Partner Elicitation and Notification Services
Intensive client case management	Intensive client case management	Intensive client case management	

Intervention Descriptions

<u>Social Marketing</u>: Social Marketing is the use of marketing theory, skills, and practice to achieve social change, promote health, raise awareness, and lead to changes in behavior. In recent years, STD-focused social marketing campaigns in LA County have included the "Think Syphilis" campaign, Syphilis Provider Detailing and an update to GetProtectedLA.com (a public facing HIV and STD resource website).



Recent STD Social Marketing Campaigns in Los Angeles County

<u>Community Engagement</u>: Community engagement efforts are achieved when community members work together in equal partnership with health and social service professionals to determine program goals and objectives, implementation methods, and the evaluation of outcomes. These activities are focused on achieving health equity and involve community-level initiatives such as community forums, faith-based programs, and community mobilization campaigns.

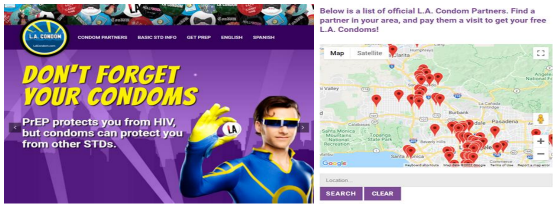
Currently, Public Health contracts with Coachman Moore and Associates (CMA) to lead South Los Angeles-focused community engagement efforts which resulted in a variety of initiatives including but not limited to: community forum/panels regarding STD prevention in South Los Angeles, faith-based community forums, youth-led conferences (e.g., Spring into Love), and partnering with Public Health to develop and disseminate a youth-focused sexual health services resource guide listing vetted, youth-friendly clinics that follow CDC recommendations (i.e. <u>www.PocketGuideLA.org</u>). CMA is completing a retrospective review of past community engagement activities; a tool that will help inform future community engagement efforts.

<u>Provider Outreach/Public Health Detailing</u>: Public Health Detailing (PHD) is an intervention used by local health departments to effectively communicate with health care providers about new or best practices. Like academic detailing, public health detailing builds on some of the techniques used by medical industry representatives to gain access to health care providers for a brief encounter and tutorial, advance key public health insights and recommendations and change provider behavior.

In response to a rise in congenital syphilis cases, Public Health issued more rigorous syphilis screening guidelines that included universal third trimester screening and screening at delivery. We launched a Public Health Detailing Campaign to raise provider awareness about the trends in syphilis in women and disseminate key recommendations. The campaign began in May 2018 and ran for 8 weeks. Public Health Detailers delivered 4 key recommendations issued by Public Health: 1) screen all women of reproductive age for syphilis at least once, 2) screen all pregnant women for syphilis during the first trimester or at their initial prenatal visit, 3) Re-screen pregnant women for syphilis early in the third trimester (28-32 weeks) and again at delivery, and 4) stage syphilis correctly to treat syphilis correctly. A total of 798 provider visits were conducted (432 initial visits and 366 follow-up visits). There were notable increases in provider knowledge in syphilis trends and treatment guidelines. Most significantly, on a follow-up assessment, the prenatal care providers self-reported that their use of third trimester screening increased from 40% of eligible patients at baseline to 74% of eligible patients. Public Health will continue to support this intervention as resources becomes available.

<u>Clinical Provider Education and Training</u>: Provider education and training courses (live or ondemand) are designed to enhance the knowledge base of health professionals serving persons with STDs. Public Health clinical experts present STD-related clinical treatment updates to health care professionals and clinicians who diagnose, treat, and manage patients with STDs. These sessions are offered by local, state, or national training/capacity building organizations and are either in person or online continuing medical education (CME) courses or informational sessions for providers and healthcare professionals.

<u>Condom Distribution</u>: Condom distribution programs are a core HIV and STD prevention strategy and widely increase the availability, accessibility, and acceptability of condoms to prevent the spread of HIV and STDs. Public Health provides condoms to STD prevention partner agencies via the LA Condom Program where bulk orders are fulfilled and distributed.



Condom Distribution in LA County

<u>Sexual Health Education</u>: Sexual Health Education (SHE) Programs are school based programs that provide students with the essential knowledge and critical skills needed to help them to promote their sexual health and decrease sexual risk behaviors to help prevent HIV, STDs, and unintended pregnancy. A SHE curriculum includes medically accurate, developmentally appropriate, and culturally relevant content and skills that target key behavioral outcomes and promote healthy sexual development.

The California Healthy Youth Act, which took effect in January 2016, requires school districts throughout the State to provide students with comprehensive sexual health education, along with information about HIV prevention, at least once in middle school and once in high school. The State's statute allows school districts to offer age-appropriate sexual health education in earlier grades if they choose to do so. In California, parents can opt out of comprehensive sexual health education, and local districts choose which curriculum and instructional resources (including textbooks and worksheets) they will use to teach comprehensive sexual health education to their students.

<u>School-Based Well-Being Centers (WBC)</u>: In partnership with your Board, Public Health and DMH, local school districts and Planned Parenthood Los Angeles (PPLA), launched 40 Student Wellbeing Centers (WBC) beginning in December 2019. Every site offers confidential STD screening and treatment as well as activities aimed at equipping teens with information about substance use prevention, behavioral health, and sexual health; skills students need to have healthy relationships, protect their health, and plan for the future.

Update: Due to the COVID-19 pandemic, schools and school sites have been largely closed thus precluding the delivery of services at these Student WBCs. While schools were closed to many external programs throughout the 2020-2021 school year and through the 2021 summer, Public Health was able to maintain access to sexual health information and services for high school students through a Wellbeing Center call-line operated in partnership with PPLA. The call-line resulted in students booking appointments at PPLA. In 2022, Public Health will resume delivering in-person services at 10 Wellbeing Center high school campuses, including STD prevention education, testing and treatment services.

<u>Screening, Diagnosis, and Treatment Services</u>: STD screening, diagnosis and treatment services delivered in health care settings is a cornerstone to treating and preventing STDs. Screening and diagnostic testing are important to detect asymptomatic or confirm suspected infections. Screening for asymptomatic STDs is important for early detection and prevention of STDs. Because many STDs are asymptomatic, testing is the only method to diagnose these infections. Results from these screening tests can be used to identify persons at risk for STDs. The CDC's *Recommendations for Providing Quality Sexually Transmitted Diseases Clinical Services, 2020* provides screening recommendations for women, pregnant women, men, MSM, and persons with HIV (<u>https://www.cdc.gov/std/treatment-guidelines/</u>). Public Health is working to improve screening rates and build screening capacity across several health delivery systems. Public Health is also collaborating with health care delivery partners, health systems, and health plans to establish baseline screening rates for sub-populations at elevated rates for STDs since baseline screening rates are not yet available across all systems and for the most disproportionately impacted groups.

<u>Prenatal Care for Pregnant Persons</u>: Prenatal care involves the delivery of care to a pregnant person to optimize their health and the health of the newborn. Babies of pregnant persons who

do not get prenatal care are three times more likely to have a low birth weight and five times more likely to die than those born to pregnant persons who do receive care. In LA County, over one third of congenital syphilis cases involve a pregnant person who has not had a history of prenatal care.

<u>Syphilis Screening During Pregnancy and Delivery</u>: In response to the alarming rise of congenital syphilis, the California Department of Public Health (CDPH) recognized an urgent need to expand syphilis detection among people who are or could become pregnant to ensure detection, timely treatment, and subsequent congenital syphilis prevention. California STD screening recommendations to date have aligned with national guidelines, which recommend that all pregnant patients receive syphilis screening at the first prenatal visit, with additional screening in the third trimester and at delivery for those with identified risk, including in communities and populations with high syphilis prevalence.

Public Health supports the CDPH Sexually Transmitted Disease Control Branch-issued Expanded Syphilis Screening Recommendations for the Prevention of Congenital Syphilis (CS) guidance. To promote understanding of and adherence to this guidance, Public Health has met with all prenatal care providers and birthing hospitals that have reported a CS case to offer and provide technical assistance, review the expanded screening recommendations and review missed opportunities to prevent CS. Additional program outreach efforts will be implemented once Public Health resources become available. Consistent with the importance of this intervention, please see the recent message from CDPH regarding screening for syphilis (Appendix C).

<u>Bicillin Delivery Program</u>: The Bicillin Delivery Program is a Public Health Department-led medication delivery program for providers with patients who tested positive for syphilis and are unable to obtain Bicillin (penicillin G benzathine) for their patients due to cost and/or limited availability at their medical practice or pharmacy. Bicillin is the recommended treatment for syphilis and the only recommended treatment for pregnant women infected with or exposed to syphilis.

Public Health continues to prioritize interventions targeted to persons of childbearing age diagnosed with syphilis. Consistent with this priority, Public Health delivers approximately 240 does of medication per year to providers who do not have Bicillin in stock at their clinical practices as part of the Bicillin Delivery Program as a strategy to ensure prompt treatment of syphilis. In addition to serving persons of childbearing age, this program also supports clinicians who serve men and persons outside of childbearing age.

Expedited Partner Therapy (EPT) (also known as Patient-Delivered Partner Therapy): This intervention involves the delivery of medication to treat STDs by the sexual partners of patients diagnosed with chlamydia or gonorrhea. The medication is prescribed to the patient diagnosed with an STD and without the health care provider examining the sexual partners.

Public Health funds and partners with Essential Access Health (EAH) to promote the availability and use of EPT services, particularly for young persons diagnosed with gonorrhea and chlamydia. This online chlamydia (CT)/gonorrhea (GC) EPT Distribution Program supplies LA County clinic sites with free medication to dispense, when appropriate, to their patients diagnosed with CT and/or GC. Patients deliver the medication to their sexual partners without the partners needing to be examined or evaluated by a clinician prior to treatment.

The goal of EAH's PDPT Program is to ensure that exposed sex partners of patients diagnosed with CT and/or GC infection receive timely treatment to prevent repeat infection. Although EPT is not intended as a first-line disease management strategy, it is an evidence-based alternative for treatment of sexual partners who are unable to and/or unlikely to visit a sexual health provider. In 2021, over 6,000 doses of EPT to treat gonorrhea and chlamydia were distributed via EAH's EPT program portal. The adoption and use of this disease control intervention remains low, but Public Health continues to explore new approaches and opportunities to increase EPT awareness and use, particularly among County-based and community-based clinicians and pharmacists.

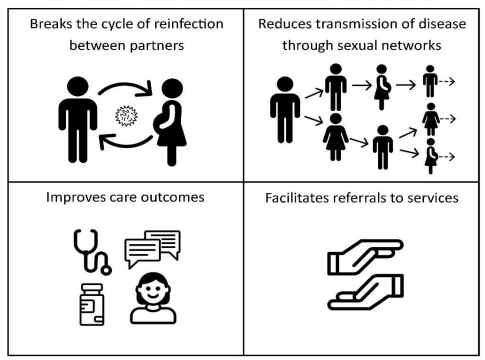
<u>Treatment Verification</u>: While many bacterial STDs can be treated and cured with antibiotics, the long-term effects of untreated STDs can lead to infertility, pregnancy complications, cervical cancer, pelvic inflammatory disease, birth defects and a three- to five-fold increased risk of HIV transmission. Verifying that an individual diagnosed with an STD was properly treated will avoid negative consequences associated with untreated STDs and decrease transmission of STDs. Public Health staff verify treatment by receiving provider reports or actively contacting providers. All providers are required to report treatment for syphilis, gonorrhea, and HIV. As stated earlier, provider reporting of CT diagnosis and treatment events is no longer required in California.

Partner Elicitation and Partner Notification (Partner Services or Contact Tracing): These services are offered to people diagnosed with an STD, to their partners, and to other people who are at increased risk for infection to prevent transmission of these infections and to reduce suffering from their complications. Eliciting partner names from those who have been diagnosed with a disease is intended to stop transmission by early intervention and treatment of infected partners. Partner Notification services are offered by Public Health Investigators (PHIs) when patients need assistance with notifying their partners anonymously.

As shared in this report, there has been a steady increase in the total number of syphilis, GC and CT cases reported in LA County over the last decade. In response to this steady increase, coupled by the increasingly scarce resources available to aggressively investigate all cases and interrupt the transmission of new infections, Public Health employs a priority-setting process for local disease investigation efforts. The rising volume of syphilis, GC, and CT cases has significantly outpaced Public Health's ability to investigate cases in a timely manner, particularly as other infectious diseases, like the COVID-19 pandemic, demand our attention. It is broadly understood in the public health and clinical sectors that both HIV and syphilis lead to serious negative health outcomes among untreated persons and the consequence of untreated syphilis among pregnant females can lead to cases of congenital syphilis and even stillbirth. In contrast to the relatively short incubation periods for GC and CT, an individual with syphilis does not become infectious until approximately three weeks after exposure. As such, timely and effective partner elicitation and notification services to interrupt disease transmission may be more effective for syphilis (compared to both GC and CT) as partners can be identified and treated within its longer incubation period. Locally, statewide, and nationally, partner elicitation and notification efforts have increasingly focused on syphilis and HIV.

Partner Services Impact on STD Transmission

How does Partner Services reduce STD transmission?



Intensive Client Case Management: More intensive than partner elicitation and partner notification services, intensive client case management services are delivered to clients who are facing a complex set of issues (e.g., substance use, mental health, homelessness) that preclude them from adopting health promotion behaviors and/or successfully linking to critical prevention and treatment services.

Public Health staff employ intensive case management services in addition to partner elicitation and partner notification services for individuals with multiple needs. These services demand collaboration and coordination across various sectors and among persons with different areas of expertise including social workers, medical care providers, community health workers, Public Health Investigators and Public Health Nurses.

Addressing the Intersection of Racism, Stigma, and Sexual Health

As mentioned earlier in this report, social inequities, social ills, racism, and other forms of discrimination that negatively impact health care access and quality, income, housing, education, and stigma, among others, contribute to persistent and increasing rates of STD morbidity and STD-related mortality among a range of sub-populations in LA County.

Public Health Center for Health Equity (CHE)

On January 12, 2018, CHE and DHSP co-hosted a community forum focused on STDs designed to inform community-based partners of the STD-related efforts of CHE and to elicit their recommendations on the strategic approach of this work. Separately, CHE and Public Health leaders engaged the Community Clinic Association of Los Angeles County (CCALAC) and its members to identify opportunities for enhanced partnership tied to STDs. On October 30, 2018, DHSP, CCALAC and EAH co-sponsored an event designed to increase awareness of local STD rates and offer tools and information to a broad cross-section of community-based partners. These STD-focused community partner outreach and engagement efforts helped CHE refine its focus areas, particularly with non-geographically concentrated populations, including gay, bisexual, and transgender communities, American Indian and Alaska Native individuals, and people with disabilities. CHE finalized its Action Plan (with STDs as a key area of focus) in February of 2019 following a vetting process with external stakeholders, Health Agency Department Heads, and Public Health leadership.

CEO Anti-Racism, Diversity, and Inclusion Initiative (ARDI)

ARDI and Public Health have identified several opportunities for collaboration to address the intersections of racism, stigma, and sexual health. ARDI has joined the Internal LA County Workgroup to Address the STD Crisis and has served in a consultative role in this process. Separately, ARDI has recently conducted key stakeholder interviews with members of the ARDI Community Input Advisory Board who have specific expertise in sexual and reproductive health and has elicited feedback to inform the STD recommendation setting process. Among the key STD programmatic recommendations advanced by ARDI thus far are:

- Increase contracting incentives and target outreach programs to black and other women of color;
- Increase the inclusion of people with lived experience and more diverse service providers as participants in STD peer networking and program planning meetings;
- Expand workforce training to ensure staff can identify and address sexual health needs of highly impacted populations, including youth and women of color;
- Increase access to and utilization of STD services by integrating sexual health and STD prevention programming through community partners and schools in communal spaces;
- Provide training that addresses racism, transphobia, homophobia, and other biases among providers that perpetuate stigma and shame among clients.

ARDI will continue to partner with Public Health to leverage current county-wide activities that effect system change and build infrastructure to increase internal and external stakeholder capacity to reduce the disproportionate rates of STDs among highly impacted communities, including efforts that:

- Support the utilization of equitable contracting practices to increase the eligibility and capacity of diverse organizations that are led by and serve disproportionately impacted communities to contract with LA County;
- Provide guidance and reporting support to disaggregate data by race and ethnicity and normalize data collection and reporting of sexual orientation and gender identities;
- Facilitate collaboration among multiple County partners to reduce siloed efforts; and
- Incorporate data with the Equity Explorer to display geographic concentrations of STD infections, increase awareness of geographic need amongst partners and drive investment and collaboration.

IV. <u>Training opportunities to develop skills to provide culturally humble and</u> <u>linguistically appropriate outreach, education, and marketing</u>

There remains a significant need for training across a wide range of public and private sectors related to STDs and their impact on personal and public health, screening and treatment guidelines, the importance and strategies for conducting complete sexual histories, STD-related inequities tied to race, gender, gender identity, geography, and sexual orientation, changes in State laws related to STD and sexual health [e.g. California Healthy Youth Act (2016), Senate Bill 306 (Expanded STD Services, 2021)], opportunities for STD control through Expedited Partner Therapy, updates to STD screening and treatment guidelines, medical mistrust, STD testing technology and home testing options as well as STD-related clinic performance measures and expected practices, among other topics. These trainings are needed to improve sexual health service access patterns, screening rates, treatment rates and the use of partner service and EPT to reduce the number of new infections. The training modalities that are needed include, but are not limited to, intensive provider detailing (targeted to clinicians and pharmacists), provider and consumer training seminars, specialized outreach events, social marketing, and messaging. As resources become available, Public Health will directly address or support the most pressing STD related training needs. In the interim, Public Health will continue to partner with regional, State, and national capacity building training centers to help meet these training needs. Separately, we will support and monitor compliance of school districts to comply with CHYA training requirements. Finally, Public Health is expanding its partnership with trade groups and pharmacist leaders to support and launch a pharmacisttargeted training program on EPT and biomedical HIV prevention opportunities.

V. <u>Framework and timeline, including key metrics and milestone goals, for ending</u> the STD crisis in LA County

Metrics and Milestones

In December 2020, the White House released the first ever Federal STI National Strategic Plan 2021-2025 for the United States (Strategic Plan) and outlined five main goals: 1) Prevent New STIs, 2) Improve the Health of People by Reducing Adverse Outcomes of STIs, 3) Accelerate Progress in STI Research and Innovation, 4) Reduce STI-Related Health Disparities and Health Inequities, and 5) Achieve Integrated, Coordinated Efforts that Address the STI Epidemic. These 5 goals are supported by 15 objectives.

As part of the Strategic Plan, the White House also identified fourteen performance metrics with targets in 2025 and 2030 (please see <u>Appendix C</u>). The Strategic Plan and approach are similar to the federal efforts tied to address the domestic HIV epidemic (e.g., 2010 National HIV/AIDS Strategy (NHAS), 2015 NHAS, 2019 Ending the HIV Epidemic Initiative), absent a significant marshalling of new resources to carry out the plan and bring the domestic STD response to scale.

Over the last three decades, a key ingredient in national initiatives to advance HIV progress has been a significant increase in revenue to finance expanded efforts with the intent of reaching newly established milestones. Since the inception of the Ryan White Program in 1990, investment levels in the domestic HIV response have kept pace with increases in the incidence and prevalence of HIV cases. The most recent national-level HIV initiative: Ending the HIV Epidemic, A Plan for America, was coupled with bold new investment of resources for forty-eight counties (including LA County), seven states, Washington, DC, and Puerto Rico). The initial increased investment has been coupled with additional resources for federally qualified health centers (in LA County a total of 11 FQHCs were funded in 2020 and an additional 19 were funded in 2021) and other EHE partner organizations. In the end, the flow of federal funds has kept pace with the increase in HIV incidence year to year for more than three decades.

In response to your Board's motion, Public Health has reviewed the Federal STI National Strategic Plan to inform the identification of key STD related metrics and milestones for adoption locally. Based on input from the Metrics and Milestones Workgroup and influenced by resource shortages, Public Health is recommending that we adopt a county-wide focus on the following four core indicators in the near term, with initial targets focused on stopping the decade long increase in STD rates:

- 1) Reduce rates of primary and secondary syphilis
- 2) Reduce rates of congenital syphilis
- 3) Reduce primary and secondary syphilis rate among men who have sex with men
- 4) Reduce gonorrhea rate among African-Americans/Blacks

Coro Indiantor	2020	2025	2030	2019 LAC	2020 LAC
Core Indicator					
	National	National	National	Baseline	Baseline
	Baseline	Target	Target		
2. Reduce rates of Primary &	13.6 per	13.2 per	12.2 per	25 per 100,000	TBD
Secondary (P&S) syphilis	100,000	100,000	100,000		
3. Reduce rates of congenital	67.7 per	57.6 per	33.9 per	86 per 100,000	114 per 100,000
syphilis ²	100,000	100,000	100,000		
8. Reduce P&S syphilis rate	461.2 per	440.4 per	392.0 per	385 per 100,000	TBD
among MSM ³	100,000	100,000	100,000		
12. Reduce gonorrhea rate	632.9 per	604.5 per	538.0 per	644 per 100,000	TBD
among African Americans/Blacks	100,000	100,000	100,000		

 Table 3: STD Performance Indicators and Targets1 for Adoption in LA County (LAC)

¹ Rates (per 100,000 population) are provisional due to reporting delay and subject to change.

² Cases include probable congenital syphilis cases and syphilitic stillbirths. Case counts for 2020 congenital syphilis cases were made available after consultation with the cities of Long Beach and Pasadena. Data source: Long Beach Health and Human Services STD Surveillance (as of 10/29/2021), Pasadena Health Department STD Surveillance (as of 11/3/2021). Rate calculated per 100,000 live births. 2020 live births not yet available. 2020 rates calculated using 2019 live births as a proxy.

³ MSM defined as men who have sex with men or both men and women. Data for the cities of Long Beach and Pasadena do not differentiate between sexual partners who identify as men and sexual partners who identify as transgender women (male-to-female transgender individuals), and therefore, both are included in the case counts. Rates for MSM were calculated with the assumption that 8% of men in LA County are estimated to be MSM. This was estimated utilizing data from the 2017 National HIV Behavioral Surveillance Survey conducted in LA County

Over the near term, Public Health will continue to convene its STD Workgroups, including the Metrics and Milestones sub-workgroup. As part of the next series of meetings Public Health will consider several factors to develop 2025 and 2030 LA County targets across the four indicators described in Table 3. We will share these targets with your Board as they are finalized. Reaching these performance metrics by 2025 and 2030 will be a remarkable public health

achievement—predicated on highly effective, coordinated multi-sector efforts that also consider the social, economic, racial, and structural factors that influence STD rates.

VI. <u>Public-facing STD dashboard to track the County's progress towards reducing</u> <u>STD rates.</u>

Public Health has developed the first iteration of a publicly facing dashboard to provide surveillance information related to syphilis, congenital syphilis, and gonorrhea. The dashboard, created in Power BI, will be embedded on the Public Health website and it will be updated each month to display the latest morbidity data in LA County. Because of reporting and data processing delays, cases reflected in the dashboard will be limited to those diagnosed three months prior to the reporting month.

In its initial iteration, the dashboard will compare cases diagnosed in 2021 with 2019 and 2020. As an overview, there are gauges displaying the percent change in case numbers from 2019 to 2021 for syphilis, congenital syphilis, and gonorrhea. The dashboard will include line charts which show cases by month of diagnosis for each calendar year. This will allow viewers to see changes over time as well as seasonal trends. For congenital syphilis, the number of stillbirths by month is shown as bars on the same chart. For gonorrhea, the number of disseminated gonococcal infections by month is also shown. All figures are interactive and have options to expand, sort, copy, and display underlying data.

In the second section of the dashboard, we will break out cases by demographic characteristics for 2019, 2020 and 2021 cases. The bar charts show distribution of syphilis and gonorrhea cases by age group, gender, and race/ethnicity for each year. Please note that Pacific Islanders and American Indians/Alaska Natives are grouped into the "Other Race" category given the number of cases for these sub-populations is too small to report out separately. The dashboard will also allow for data to be sorted by ascending or descending by value.

In the last section of the dashboard, we will present cases by geographic area. In the default view, the first table will show cases by service planning area (SPA) for congenital syphilis, syphilis among women, syphilis among men, and total syphilis cases in 2019 and 2021. It will also include percent change from 2019 to 2021 for each subpopulation. The percent change columns display visual data bars, with yellow highlighting an increase and green highlighting a decrease. All columns can be sorted through simple clicking of the header. To drill down to the health district (HD) level, viewers can click on the plus sign next to each SPA. Alternatively, there is an option to display all HDs. The table format allows dashboard users to easily compare metrics across and within SPAs and HDs. Alternatively, the bar chart allows viewers to focus on geographic patterns by gender. The buttons can be used to toggle between males and females. The chart can be sorted by case number or percent change to identify areas with high disease burden. Like the table, the chart can also drill down from SPAs to HDs. A second set of tables and charts provide data on gonorrhea cases by SPA/HD, gender, and year with the same features described above.

This is the first iteration of a dynamic, public-facing tool to visualize the STD epidemic in LA County. In the second and third phases of the evolution of this publicly facing STD dashboard, Public Health will explore introducing additional features and links to further consider, understand and personalize the toll of STDs in LA County. These additional attributes will

include links to Equity Explorer, a geographic information systems tool that will connect the social drivers and conditions that contribute to STD related disparities in our County, including redlining, poverty, health care access patterns and substance use. In the future, with additional resources, Public Health hopes to connect the dashboard Story Mapping Technology to reveal the personal and human toll that STDs play on our residents, including stigma, shame, infertility, fetal deformation, and stillbirths. Finally, Public Health will also add features to the dashboard that will review our progress toward shared metrics and milestones as well as a description of interventions and service delivery partners that are present in different areas of our County targeted to curbing the local STD crisis.

To view this dashboard, please use the following link: <u>http://publichealth.lacounty.gov/dhsp/dashboard.htm</u>.

VII. Coordinate Federal and State Resources to Combat the STD Crisis

CEO's Legislative Affairs and Intergovernmental Relations Branch (CEO-LAIR) continues to advocate for STD funding and policy enhancements at the State and Federal levels, consistent with your existing Board-approved policy. Your Board's policy allows CEO-LAIR to support proposals and funding to increase access to STD prevention, screening, treatment, and surveillance activities for individuals who are at highest risk for these infections.

Over the last several years, in response to the year-to-year increases and now record levels of STDs across the United States, California and locally, there has been a significant increase in the number and diversity of budget and legislative proposals made to help support and expand STD control efforts to achieve a level of reach and impact that is commensurate with the scope and trajectory of the crisis. These appeals have not had the level of success as compared to advocacy tied to the HIV epidemic, the opiate epidemic, or the COVID pandemic.

Over the last three decades, a key ingredient in national initiatives to advance HIV progress has been a significant increase in revenue to finance expanded efforts with the intent of reaching newly established milestones. As stated earlier, since the inception of the Ryan White Program in 1990, investment levels in the domestic HIV response have kept pace with increases in the incidence and prevalence of HIV cases. The most recently announced national-level HIV initiative: Ending the HIV Epidemic, A Plan for America, was coupled with bold new investment of resources for forty-eight counties (including LA County), seven states in the Southern U.S., Washington, DC, and Puerto Rico. The initial increased investment has been coupled with additional resources for federally qualified health centers (in LA County a total of 11 FQHCs were funded in 2020 and an additional 19 were funded in 2021). Separately, private pharmaceutical industry partners have also made significant commitments in pharmaceuticals to enhance biomedical HIV prevention efforts.

Regrettably, the noteworthy investments made to tackle HIV over the last 30 years have not been applied to domestic STD control efforts. These resource challenges have persisted despite year-to-year increases in STD morbidity over the last 10 years and extremely sharp increases in syphilis and congenital syphilis over the last 5 years.

As a complement to focusing on four core indicators mentioned in Metrics section (Table 3), Public Health recommends that we also focus on improving the monitoring and compliance

related to other key STD program areas. Public Health maintains that a more robust reporting, compliance, and monitoring of performance items described below can further accelerate STD control efforts.

Performance Item	Implementation Partner	Service Description	Oversight Body	Systematic Tracking Mechanism	Impact/ Consequence for Non-Compliance
California Healthy Youth Act	School Districts in California	2016 California law requiring school districts to provide comprehensive sexual education once each in middle school and high school	California Department of Education	None; please see Appendix F for more information	None
HEDIS Measure for Chlamydia intended to drive high quality patient centered care	Health Plans (Commercial HMO, Commercial PPO, Medicaid HMO)	Performance metric tied to annual CT screening of young women 16 to 24	National Committee for Quality Assurance		Influences Health Plan Ratings
National Health Center Program Uniform Data System (UDS)	Federally Qualified Health Centers		Health Resources and Services Administration	UDS System; Reporting compliance is high due to rate influence	Reimbursement Rates
1 st and 3 rd Trimester Screening for Syphilis Among Pregnant Persons	Ob/Gyns, Emergency Room Physicians,	Require syphilis screening during 1 st and 3 rd trimester of pregnancy	N/A	None	Unclear
Expedited Partner Therapy Utilization	Physicians/Health care providers diagnosing an STD	EPT allows diagnosing clinicians to prescribe or pharmacists to provide treatment for GC or CT for the partners of index patients with a medical visit or a partner name	N/A	None	N/A

Table 4: Current Monitoring Mechanism and Consequences for Non-Compliance

Federal Advocacy

At the federal level, categorical STD resources are distributed through the Centers for Disease Control and Prevention (CDC) National Center for HIV, Hepatitis, STD, and TB Prevention (NCHHSTP) Division of STD Prevention and the domestic appropriation was \$161.8 million annually in federal fiscal year 2021. As part of our annual PCHD grant, LA County receives \$3,371,049 to enhance local STD control efforts, 90% of which is invested in personnel responsible for surveillance and epidemiology functions, case identification, contact tracing, education, compliance with disease reporting and applicable statutes, outbreak investigation,

condom distribution, training, program evaluation. In recent years, LA County has advocated unsuccessfully for additional resources from the CDC DSTDP to expand our STD control efforts.

LA County has concurred with increased funding requests advanced or endorsed by the National Coalition of STD Directors, Association of State and Territorial Health Officers, National Association of City and County Health Officials, National Association of State and Territorial AIDS Directors, National Minority AIDS Council, (SEICUS, APHA, Planned Parenthood of America). Despite these efforts, budget levels have remained largely stagnant and furthermore the domestic STD control investment has lost nearly half of its purchasing power of the last decade and a half.

While LA County applauds the release of the Federal STI Strategic Plan, the absence of a large infusion of resources to enlist multi-sectorial partners to bring to scale the interventions needed to meet the goals and objectives outlined in the plan will be a limiting factor.

In response to STD-related advocacy by NCSD, the Biden Administration approved a \$1.13 billion investment to support Disease Intervention Specialist (DIS) infrastructure building across the United States through 2025. These resources will be used to support COVID-19, HIV, STD and TB DIS efforts in LA County and will help strengthen DIS training, coordination and evaluation efforts as well as expand the current DIS workforce.

Recommendation 1	Appeal to Secretary of Health and Human Services Xavier Becerra to support an STD Control Pilot Program for LA County that helps accelerate progress towards meeting four of the fourteen indicators and targets identified in the Federal STI Strategic Plan.
Recommendation 2	Appeal to Secretary of Health and Human Services Xavier Becerra to launch the Ending the STD Epidemic Initiative: A Plan for America, modeled after the recently launched EHE Initiative and that enlists a renewed commitment from federal agencies, States, Counties and Cities, public and commercial health plans, the biotech sector and the vast network of Federally Qualified Health Centers and Community Health Centers to combat the STD crisis.
Recommendation 3	Appeal to the National Clinical Quality Association (NCQA) to adopt new incentives to improve compliance with the health plan HEDIS measure tied to annual chlamydia screening for young sexually women ages 16 to 24. Furthermore, given the growing rates of chlamydia among young men and gonorrhea among both men and women, appeal for NCQA's adoption of new HEDIS measures to enhance screening in these areas and among these disproportionately impacted sub-populations.

Table 5: Federal Advocacy Recommendations

State Advocacy

In recent years, health advocates throughout California have recognized the interconnected nature of the HIV, Hepatitis C Virus (HCV), and STD epidemics. Often these are referred to as *syndemics* since these infections may be intertwined and one issue (e.g., syphilis) can fuel or lead to increased risk for another (e.g., HIV). As part of this platform, a statewide Ending the Epidemic Coalition was formed several years ago to develop, refine, and introduce several budget and legislative proposals that would have the greatest impact on the trajectory of these epidemics in our State.

In 2019, the ETE Coalition appealed to Governor Newsom to establish a statewide strategy to end the HIV, HCV, and STD epidemics. In response to concurrent appeals by STD advocates and from his administration, Governor Newsom approved a one-time allocation of \$7 million (\$2 million for CDPH and \$5 million for counties) for STD treatment and prevention services for FY 19-20.

In 2020 and during the COVID-19 pandemic, the ETE Coalition continued to appeal to State leaders for the continuation of this investment in FY 20-21. Separately, there were three legislative proposals tied to STDs that were advanced during this time. The first was a proposal to expand the California Family Planning, Access, Care and Treatment (FPACT) authored by Assembly member Aguiar-Curry (AB 1965) that would have expanded access to human papilloma virus vaccination services. The second proposal introduced in 2020 was championed by Senator Weiner (SB 859) and proposed the creation of a California Master Plan for HIV, HCV, and STDs (the ETE Act of 2020) that would increase access to prevention services and address social determinants of health influencing the risk for these infections. The third proposal, authored by Senator Pan (SB 885) proposed an expansion of access to STD testing and treatment through Med-Cal, expansion of FPACT services to persons not necessarily seeking contraception services, and expanding access to EPT services. While the three legislative proposals failed to advance out of the legislature, the Governor's budget did include the continuation of \$7 million for STD treatment and prevention services for FY 20-21 allowing this increased investment to continue for a total of two years through June 30, 2021.

	FY19/20	FY20/21	FY21/22	FY22/23	FY23/24
ETE Advocacy	\$5M	\$5M	\$5M	\$5M	TBD
CDPH Admin. Request	\$2M	\$2M	\$2M	\$2M	TBD
New Funds FY21/22			\$4M	\$4M	TBD
New Funds FY22/23				\$5.5M	TBD
Total	\$7M	\$7M	\$11M	\$16.5M	TBD
Amount for Distribution to Counties	\$4.5M	\$4.5M	\$4.5M + \$3.6M	\$4.5M + \$3.6M + \$5.5M	TBD
Total	\$4.5M	\$4.5M	\$8.1M	\$13.6M	TBD
LA County Allocation	\$497,400	\$497,400	\$497,400 + TBD	TBD	TBD

Table 6: A Summary of New California STD Program Investments, including LA County's Allocation

In 2021, an appeal from community advocacy partners to expand FPACT with an additional investment of \$7 million was denied. Conversely, the Governor approved the investment of an additional \$4 million for STD treatment and prevention services effective FY 21-22 and an additional \$5.5 million effective FY22-23. In 2021, the Governor also continued to approve the allocation of \$7 million that was originally approved in FY19-20. The combined resources for the three STD funding streams have not yet been allocated to counties as CDPH is working to finalize the allocation strategy for these and future STD program funds. As part of this deliberation, on February 7, 2022, Public Health shared recommendations on the allocation of these funds with CDPH.

On October 4, 2021, Governor Newsom signed into law SB 306 (the STD Coverage and Care Act), a legislative proposal also championed by Senator Dr. Richard Pan. SB 306 allows for a more comprehensive approach to addressing California's rising STD crisis. The new law expands access to STI testing and treatment and is intended to create a more equitable sexual health system. The key provisions of the new law are:

- Requires health plans to cover at-home STI test kits ordered by in network primary care providers or via appropriate standing orders for HIV and STIs;
- Increases the number of providers who can provide HIV and STI testing in the community;
- Supports the delivery of EPT allowing more patients to obtain STI treatment for their partners;
- Require syphilis screening during both the first and third trimesters of pregnancy as stated in the <u>CDPH Expanded Syphilis Screening Recommendations for the Prevention of Syphilis in</u> <u>Pregnancy</u>.

As part of your Board's motion, you requested that we advance budget and legislative proposals to further advance STD control efforts, including those directed to Governor Newsom, California Secretary of Health and Human Services, and multiple California Departments. In that spirit, we offer the following recommendations for your review and consideration.

Recommendation 1	Appeal to the Superintendent of Public Instruction to develop and implement a systematic tracking system to monitor compliance with the 2016 California Healthy Youth Act (CHYA) and implement strategies to address non-compliance with a focus on areas with the highest numbers and rates of chlamydia and gonorrhea.
Recommendation 2	Appeal to the Secretary of Health and Human Services to develop and implement a tracking system to monitor compliance with the recommendations outlined in the November 16, 2021 Dear Colleague letter related to the expansion of HIV and syphilis testing for pregnant patients and the newly enacted SB 306.
Recommendation 3	Appeal to Governor Newsom to appropriate funds to support the enhancement of California's STD Control Infrastructure to fully operationalize an STD Master Plan that includes congenital syphilis elimination, a reduction of syphilis morbidity to at least 2010 levels, enhanced STD surveillance, geo-mapping and cluster detection capacity, novel STD screening, diagnosis and treatment models and expansion of home testing modeled after the COVID response.

Table 7: State Advocacy Recommendations

On March 15, 2022, your Board approved a motion calling for a five-signature letter from the Board in support of Governor Gavin Newsom's budget proposal for \$300 million in ongoing State funding, including \$200 million annually for local health jurisdictions to improve the local public health infrastructure. Moreover, the County will continue to advocate for ongoing State funding for health equity initiatives across California. CEO-LAIR Sacramento advocates will monitor the State budget and legislation for proposals moving forward that would increase funding for STD prevention in LA County. CEO-LAIR will work with affected departments to determine positions and advocacy strategies on such proposals. In collaboration with national public health organizations, CEO-LAIR Washington D.C. advocates will continue to request increased appropriations for STD prevention programs within the CDC. The CEO-LAIR Washington, D.C. advocates will also continue to support new Federal investments in Public

Health Infrastructure that would undergird STD prevention and control within the County. In the recently enacted H.R. 2471, the Consolidated Appropriations Act of 2022, which sets appropriations levels and allocations for the remainder of the 2022 federal fiscal year, there was a small increase of \$2.5 million for CDC STD prevention efforts above the prior FY level. There was also a new line item of \$200 million for a new, flexible funding stream for public health infrastructure and capacity nationwide.

Conclusion

Public Health looks forward to working with your Board, CEO, DHS, DMH, AHI, the Commission on HIV, health plans, health care providers, community-based organizations, policy advocates, residents affected by STDs, and other stakeholders to further advance and improve the impact of local STD control efforts. Our charge will require a multi-sector effort that brings a renewed and more focused effort on syphilis and congenital syphilis in the immediate term. The level and reach of the interventions must be at a scale that is much more in line with both the current level of disease and the anticipated year-to-year spread of these preventable, treatable, and curable bacterial infections that have outpaced available resources.

We look forward to working with your Board to engage and partner with leaders in Sacramento and Washington, DC to endorse and support bold and long-term budget and legislative proposals that offer us the opportunity to tackle this crisis much more upstream through efforts advanced by the ARDI and CHE or through comprehensive sexual health education (CHYA), and downstream (intensive interventions with pregnant persons diagnosed with syphilis, experiencing homelessness and using methamphetamine) and along the continuum of intervention opportunities.

We will continue to convene the newly formed Internal County STD Workgroup (and subworkgroups) to inform, prioritize, implement and refine our STD control efforts; and we will continue to convene the Internal/External County STD Policy Workgroup to shape and advance our advocacy strategy, ensure that funding formulas are closely aligned with the levels of morbidity across jurisdictions in California and the United States, and have the longevity needed to meet disease reduction goals over the next decade.

As we continue to confront the ravages and impact of the COVID-19 pandemic, we recognize that other disease control efforts have been adversely impacted, including those tied to syphilis, congenital syphilis, gonorrhea, and chlamydia. We look forward to expanding the reach and impact of more sexual health and STD control partners that reverses the impact of these difficult decisions.

Our trends in STD rates should remind us of the importance of core public health functions and disease control infrastructure at levels that match the scope and urgency of the problem. The use of surveillance, epidemiology, laboratory, disease reporting, testing technology, social marketing, community engagement and mobilization and other tools have been instrumental to our COVID-19 response and historically with our HIV response. These experiences offer a blueprint for expanded STD control efforts in LA County and as we consider the metrics and milestones we commit to reaching by 2025 and 2030.

As always, Public Health will continue to keep your Board updated on developments related to our local STD control efforts. If you have any questions or need additional information, please let me know.

BF:RS:MJP

c: Chief Executive Officer Executive Officer, Board of Supervisors County Counsel Alliance for Health Integration Health Services Mental Health

APPENDIX A: A SUMMARY OF STD MORBIDITY OVER THE LAST DECADE

Since 2010, Los Angeles County (LAC) has observed a steady increase in both the number and rate of STDs among both males and females, across multiple age groups and among a sub-set of racial/ethnic groups. These increases mirrored patterns observed across the United States and across California over the same time frame. The sharpest increases were observed with the syphilis and congenital syphilis epidemics – two scourges that were near elimination just a decade and a half ago.

Chlamydia

We continue to observe a steady increase in chlamydia, the most commonly reported, but curable bacterial STD. Chlamydia cases increased from 46,762 (476 per 100,000 residents) in 2010 to 69,353 (676/100,000) in 2019. While the largest proportion of these cases were diagnosed among women (particularly women under 25 years of age), 66% of all cases in 2010 and 58% of all cases in 2019, the rate of chlamydia among males increased considerably (323 per 100,000 to 573 per 100,000, respectively) compared to females (621 per 100,000 to 771 per 100,000, respectively) over that same time span. In 2019, transgender women represented 0.2% of reported chlamydia cases. Beginning October 1, 2019, physicians and other health care providers were no longer required to report chlamydia cases to the local health department. The data for 2019 are therefore based on laboratory-based reporting.

Chlamydia continues to disproportionately impact young women (25 years and younger) and young men (29 years and younger). Provisional data for 2019 suggests that 59% of all female cases were between 15 and 24 years, while 57% of all male cases were between 15 and 29 years. Among the Health Districts in LAC with the highest rates of reported chlamydia cases were South, Southwest, Hollywood-Wilshire, Central, Southeast, Compton, Inglewood, and Long Beach. The changes in chlamydia reporting in the State of California mentioned above has impacted data completeness. As such, race/ethnicity data are more incomplete, and case rates and percentages cannot be reported for race/ethnicity with reliability. In 2019, 43% of all reported chlamydia cases were missing race/ethnicity data.

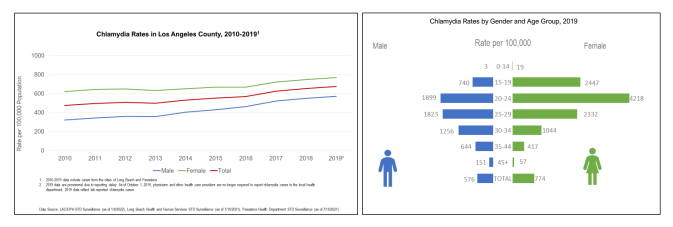


Table 8: Chlamydia Rates in Los Angeles County

Gonorrhea

From 2010 to 2019, the number of reported gonorrhea cases increased from 9,834 to 25,904, a 163% increase. Gonorrhea most commonly impacts males (70% of all cases diagnosed in 2019), and most disproportionately African-American males. African-American males have a case rate of 928 per 100,000 based on provisional 2019 data and accounted for 21% of reported cases among males despite making up 8% of the male population in LAC. From 2010 to 2019, the rate of gonorrhea among males increased by 179% (129/100,00 in 2010 to 360/100,000 in 2019) while the rate of gonorrhea among females increased by 103% (71/100,00 in 2010 to 144/100,000 in 2019). Gonorrhea-related disease control efforts benefit from screening the genital area, rectum, and pharynx (3-site testing) for this treatable and curable bacterial infection. Across racial/ethnic groups over the same ten-year span, African-Americans had the highest rate of gonorrhea (666 per 100,000), followed by Pacific Islanders (417/100,00), American Indians/Alaska Natives (323/100,000), Whites (171/100,000), Latinx (168/100,00) and Asians (62/100,00). Among the geographic areas with the highest rates of reported gonorrhea cases are the Hollywood-Wilshire, Central, Southwest, South, Southeast, Compton, Inglewood, and Long Beach health districts. Over the last decade, there has been increased focus on ensuring that STD service delivery partners increase the frequency of 3-site gonorrhea testing, particularly among men who have sex with men. Improved screening practices among men may contribute to increases in reported cases. Transgender individuals represented 0.7% of the reported gonorrhea cases in 2019, with transgender women representing 0.6% of all cases.

A review of preliminary data from January through October 2021 reveals that the highest number of new gonorrhea cases were reported in the Hollywood-Wilshire Health District. By comparison, between January and October 2019, the largest percent increase in cases was observed in the Harbor Health District. Among women, between January and October 2019, an increase of over 30% in cases was observed in the Harbor, Central, Bellflower, East Los Angeles, and Inglewood Health Districts. Among men, during the same time frame, an increase of over 30% in cases was observed in the Harbor, Whittier, Antelope Valley, and Bellflower Health Districts.

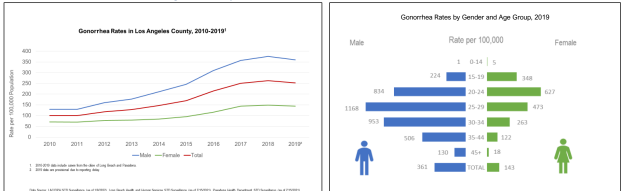


Table 9: Gonorrhea Rates in Los Angeles County

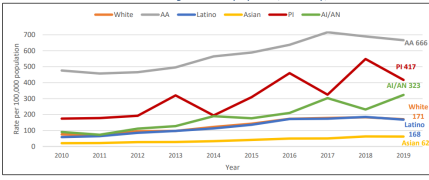


Table 10: Gonorrhea Rates in Los Angeles County by Race/Ethnicity, 2010-2019

Syphilis (Early Syphilis)

Syphilis is a complex bacterial STD that can lead to very serious complications if left untreated and can lead to significant deformity or death when passed from a pregnant person to their newborn (these cases are referred to as congenital syphilis.) When left untreated, syphilis can progressively worsen over several stages (primary, secondary, early latent, and late latent). Persons with syphilis are most infectious during the primary and secondary stages of the infection. For disease reporting purposes, the first three stages of the infection (primary, secondary and early latent) are referred to as Early Syphilis.

Over the last decade, there has been a 1,000% increase in the rate of early syphilis among females (1 per 100,000 in 2010 to 11 per 100,000 in 2019) and a 184% increase in the rate among males (37 per 100,000 in 2010 to 105 per 100,000 in 2019.) Among men, syphilis has disproportionately impacted MSM. In 2019, MSM accounted for 66% of cases among males while men who have sex with men and women (MSMW) accounted for 20% of cases among males. Transgender individuals represented 2.5% of early syphilis cases in 2019 with 2.3% reported among transgender women. Among both males and females, a significant fraction (72%) of early syphilis cases were reported among persons 20 to 44 years. Among both males and females, rates were highest among persons aged 25-29 years (157 per 100,000).

Between 2010 and 2019, across racial/ethnic groups, Pacific Islanders had the highest early syphilis rate (141 per 100,000) followed by African-Americans (135/100,000), American Indian/Alaskan Natives (82/100,000), Latinx (54/100,000), Whites (51/100,000) and Asians (21/100,000). Among the geographic areas with the highest rates of reported early syphilis cases are the Hollywood-Wilshire, Central, Southwest, South, Southeast, Long Beach, Northeast and Inglewood health districts.

A review of preliminary data from January through October 2021 revealed that the highest number of new syphilis cases was observed in the Hollywood-Wilshire Health District. By comparison, between January and October 2019, the largest percent increase in cases was observed in the San Fernando Health District, while the Torrance Health District experienced the largest percent decrease. Among women, between January and October 2019, an increase of over 50% in cases was observed in the Central, East Los Angeles, Foothill, and Whittier Health Districts. Among men during the same time frame, an increase of over 30% was observed in the San Fernando, Harbor, and Antelope Valley Health Districts.



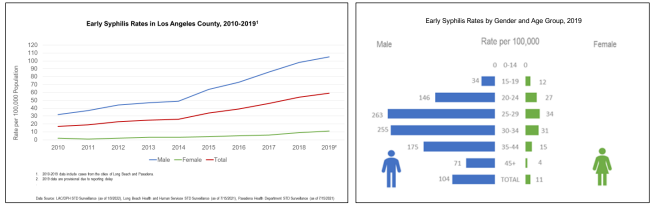
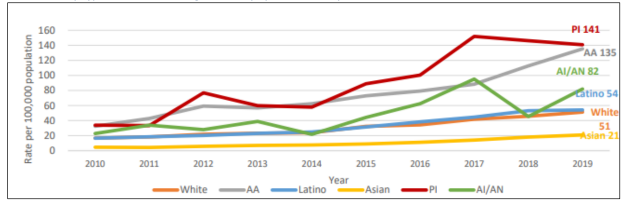


Table 12: Early Syphilis Rates in Los Angeles County by Race/Ethnicity, 2010-2019



Congenital Syphilis

Among the most troubling STD-related increases over the last decade has been those tied to congenital syphilis. From 2010 through 2020, the number of congenital syphilis cases increased from 7 to 122 cases, largely among newborns born to Latinx (48%) and African-American (32%) pregnant persons. The rise in congenital syphilis continues to be tied to an overall increase in cases among males and associated increases among females of childbearing age. Among both males and females diagnosed with syphilis, the use of methamphetamines plays a prominent factor. More specifically, a review of the maternal characteristics tied to 88 congenital syphilis cases reported in 2019, revealed that 36% of mothers had a history of incarceration, 40% were unstably housed, 49% were using methamphetamine or some drug combination with methamphetamine and 68% had a substance use disorder. A review of prenatal care patterns among the same group of pregnant persons revealed that 18% entered prenatal care in the first trimester, 18% in the second trimester, 22% in the third trimester, and 35% received no prenatal care (prenatal care access could not be confirmed for 7% of the 88 cases.) These data highlight the importance of syphilis awareness and client engagement across all sectors of providers serving pregnant persons, and syphilis screening compliance across multiple trimesters of pregnancy. Furthermore, continued expansion of interventions designed to link pregnant persons to pre-natal care (including persons with substance use disorder, mental illness, experiencing homelessness) remain critical.

Preliminary data show that from January through October 2021, the highest increase in the number of new congenital syphilis cases was observed in the Antelope Valley Health District. In addition, between January and October 2019, a two-fold or more increase in cases was observed in the Antelope Valley, East Los Angeles, Southwest, and West Health Districts. When reviewing by Health District for January through October 2021, Antelope Valley (11) yielded the highest total number of congenital syphilis cases, followed by West Valley (10), Southwest (8) and South (7). When analyzed by SPA in the same time period, SPA 6 (South) accounted for 23% of congenital syphilis cases (21 of 91 cases). Additionally, Glendale and San Fernando Health Districts did not have any reported congenital syphilis cases between January and October 2019 but reported between 1 and 3 cases between January and October 2021.

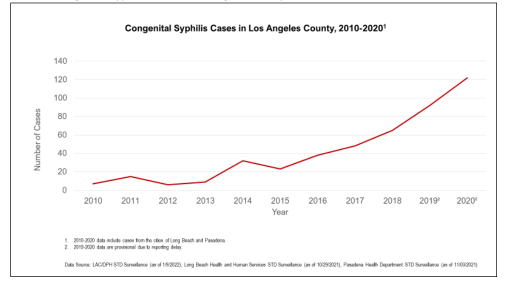


Table 13: Congenital Syphilis Cases in Los Angeles County, 2011-2020¹

APPENDIX B: WORKGROUPS AND KEY CONVERSATIONS

Appendix B1: Internal Los Angeles County Workgroup

Purpose: This workgroup of internal Los Angeles County partners was formed to inform the response to the September 2021 Board motion aimed at addressing the local STD crisis. Meeting activities included eliciting input on the proposed response, eliciting input on strategies to enhance cross-departmental collaboration, providing updates on key conversations and workgroups, and reviewing the draft STD Dashboard.

Meeting Dates: December 9, 2021; January 20, 2022

Attendees:

D'Artagnan Scorza, ARDI Heather Jue Northover, ARDI Sarkis Semerdjyan, CEO Leg Affairs Paul Beddoe, CEO Leg Affairs Faith Conley, CEO Leg Affairs Jaclyn Baucum, AHI Gayle Haberman, AHI Erin Saleeby, DHS Paul Giboney, DHS Paul Giboney, DHS Sulma Herrera, DHS Theion Perkins, DMH Muntu Davis, DPH Rita Singhal, DPH Deborah Allen, DPH Joshua Bobrowsky, DPH Gema Morales-Meyer, DPH Jan King, DPH Leo Moore, DPH Linda Aragon, DPH MCAH Gary Tsai, DPH SAPC Susie Baldwin, DPH OWH Sonya Vasquez, DPH CHE Scott Chan, DHP CHE Jacqueline Valenzuela, DPH Rebecca Cohen, DPH DHSP Shobita Rajagopalan, DPH DHSP Andrea Kim, DPH DHSP Sherry Yin, DPH DHSP Juli Carlos Henderson, DPH DHSP

Appendix B2: Internal/External Los Angeles County Policy Workgroup

Purpose: This workgroup was formed to focus on the third directive of the Board of Supervisors STD motion tied to STD-related policy and budget proposals for consideration at the state and federal level. Workgroup meetings focused on gathering feedback and recommendations on STD related legislative and budget proposals.

Meeting Dates: December 16, 2021; December 23, 2021; January 6, 2022

Attendees:

Candace Gragnani, Academy of Pediatrics (AAP) Katja Nelson APLA Health/COH Public Policv Craig Pulsipher, California End the Epidemics Lisa Fisher, CCALAC Everardo Alvizo, City of Long Beach Cheryl Barrit, Commission on HIV Nomsa Khalfani, Comm Prev & Pop Health ΤF Sylvia Castillo, Essential Access Health Paul Young, HASC Ward Carpenter, LA LGBT Center Maryjane Puffer, LA Trust for Children's Health Gabrielle Tilley, LA Trust for Children's Health Rebecca Trotzky-Sirr, LACUSC Urgent Care/ED Maricela Ramirez, LACOE

Susan Chaides, LACOE Tonya Ross, LACOE Ayako Miyashita, UCLA Luskin School of Public Policv Hannah Kwak, UCLA Preventive Medicine Fellow Caitlin Newhouse, UCLA Preventive Medicine Fellow Valerie Coachman-Moore, WeCanStopSTDsLA Jaclyn Baucum, Alliance for Health Integration Lauren Nakano, Alliance for Health Integration Faith Conley, CEO Leg Affairs Paul Beddoe, CEO Leg Affairs Sarkis Semerdiyan, CEO Leg Affairs Prabhu Gounder, DPH ACDC Joshua Bobrowsky, DPH Sonya Vasquez, DPH CHE

Appendix B3: Metrics and Milestone Sub-Workgroup

Workgroup Purpose: This sub-workgroup of internal Los Angeles County partners was formed to focus on outlining metrics and milestones for STD related progress. Meeting activities included identifying shared metrics that can be used to measure progress effectively, and discussing milestones, metrics, and goals that are specific and tailored to highly impacted populations.

Meeting Date: January 6, 2022

Attendees:

Heather Jue Northover, CEO-ARDI Jaclyn Baucum, AHI Lauren Nakano, AHI Paul Giboney, DHS Theion Perkins, DMH Deborah Allen, DPH Leo Moore, DPH Rashmi Shetgiri, DPH Karen Swanson, DPH Scott Chan, DPH CHE Sonya Vasquez, DPH CHE Angel Perdomo, DPH MCAH Maria Mejia, DPH MCAH Marian Eldahaby, DPH MCAH Noribel Taguba, DPH MCAH Tina Kim, DPH SAPC

Appendix B4: Additional Conversations

STDs through an Equity Lens

Purpose: This meeting was held to discuss STD related efforts through the Center for Health Equity.

Meeting Date: January 4, 2022

Attendees:

Heather Jue Northover Sonya Vasquez Scott Chan

Facilitator: Mario J. Pérez, DPH Notetaker: Marisa Cohen, DPH

The Role of Pharmacists in Expanded STD Control Efforts

Purpose: This meeting was held to discuss the role of pharmacists in STD control in Los Angeles County. The meeting focused on pharmacist's role in PrEP and EPT.

Meeting Date: January 19, 2022

Attendees:

Jerika Lam, Chapman Carla Blieden, USC Tam Phan, USC Shobita Rajagopalan, DPH DHSP

APPENDIX C: CDPH DEAR COLLEAGUE LETTER



State of California—Health and Human Services Agency California Department of Public Health



November 16, 2021

Subject: Call to expand HIV and syphilis testing for pregnant women

Dear Colleague,

The California Department of Public Health (CDPH) requests your assistance in responding to alarming increases in congenital syphilis and perinatal HIV transmissions in California. In 2019, 446 congenital syphilis cases were reported in California, the highest number of cases since 1993. In 2020 there were also six perinatal HIV transmissions in California, compared to four in 2019 and three in 2018. Most of the birthing parents of children with perinatal HIV were coinfected with or had a recent history of syphilis, one of the indicators for offering HIV prevention medication (i.e., Pre-Exposure Prophylaxis or PrEP), highlighting the need for an integrated approach to these devastating and preventable infections. In addition, significant racial disparities have been observed, as rates of congenital syphilis are significantly higher among Black/African American and American Indian/Alaska Native infants than the statewide rate.

Perinatal HIV transmission and congenital syphilis can be prevented with timely testing and treatment. A common risk factor, however, is receiving late or no prenatal care. HIV and syphilis testing and treatment must expand beyond prenatal care clinics to other settings serving women at elevated risk for HIV and syphilis. CDPH requests your assistance to implement the following policies and best practices to Screen, Treat and Prevent, and Prepare for perinatal transmissions including, but are not limited to, the following:

Screen

 Confirm HIV and syphilis status of all pregnant patients receiving care or services at emergency departments; urgent care clinics; jails; mental health, drug treatment, and syringe services programs; and street medicine or homeless outreach programs with documented lab results or by providing opt-out HIV and syphilis testing.



Screen all pregnant patients for HIV at least once¹ and for syphilis three times during pregnancy: the first test should be as early as possible (during the first trimester), the second test should be during the third trimester (ideally between 28–32 weeks' gestation), and the third test should be at delivery^{2,3}. Pregnant women who initially test negative for HIV but are at higher risk should have repeat HIV testing during third trimester or at delivery if not tested during 3rd trimester.

Treat and Prevent Syphilis and HIV

- Pregnant women with syphilis should be treated with the recommended penicillin regimen for their stage of infection as soon as possible.
- Infants born to mothers with syphilis during pregnancy should be evaluated and treated for congenital syphilis per recommendations in <u>CDC's Sexually</u> <u>Transmitted Infection Treatment Guidelines (link here)</u>.
- Pregnant women newly diagnosed with HIV or previously diagnosed with HIV but not on antiretroviral therapy should start treatment as soon as possible. Pregnant women with HIV should receive antiretroviral therapy throughout pregnancy (including the intrapartum period). Pregnant women on antiretroviral therapy but not virally suppressed should have their therapy urgently optimized to achieve viral suppression.
- Infants born to mothers with HIV should immediately receive appropriate antiretroviral medications to prevent perinatal HIV transmission⁴. Local health departments, Ryan White clinics, and CDPH can help facilitate rapid consultations for HIV care. The <u>National Perinatal HIV Hotline</u> (1-888-448-8765) provides free clinical consultation on all aspects of perinatal HIV care.

CDPH Office of AIDS, MS 7700 ● P.O. Box 997426 ● Sacramento, CA 95899-7426 (916) 449-5900 ● (916) 449-5909 Internet Address: www.cdph.ca.gov



Repeat HIV testing in the third trimester is recommended for pregnant women who are at increased risk of acquiring HIV, including those receiving care in facilities that have an HIV incidence of ≥1 case per 1,000 pregnant women per year. Repeat HIV testing is also recommended for pregnant women with a sexually transmitted infection (STI) or with signs and symptoms of acute HIV infection.

² All infants and mothers should be tested for syphilis at delivery unless there is low risk for infection and third trimester testing is negative.

³ Expanded Syphilis Screening Recommendations for the Prevention of Congenital Syphilis: Guidelines for California Medical Providers 2020. Available at:

https://www.cdph.ca.gov/Programs/CID/DCDC/CDPH%20Document%20Library/Expanded-Syphilis-Screening-Recommendations.pdf

⁴ Panel on Treatment of Pregnant Women with HIV Infection and Prevention of Perinatal Transmission. <u>Recommendations for the Use of Antiretroviral Drugs in Pregnant Women with HIV</u> <u>Infection and Interventions to Reduce Perinatal HIV Transmission in the United States</u>. Available at https://clinicalinfo.hiv.gov/sites/default/files/guidelines/documents/Perinatal_GL.pdf.

Prepare

- Refer and navigate all women diagnosed with bacterial STIs (syphilis or gonorrhea) for HIV Pre-Exposure Prophylaxis (<u>PrEP</u>) which can safely be provided during pregnancy.
- Birthing hospitals should have expedited HIV and syphilis testing available 24 hours a day with results available within 1 hour during labor or delivery for women with undocumented HIV or syphilis status, including women who were not retested in the third trimester.
- If HIV or syphilis results are positive, a protocol should be in place to provide immediate intrapartum antiretroviral prophylaxis (HIV) or penicillin G treatment (syphilis) to the mother.
- Pregnant patients with HIV or syphilis may require intensive case management to ensure that they have access to treatment and care. Contact your local health department (and <u>Ryan White clinic</u> if HIV) to assist with navigation and support services. Preventing perinatal HIV and congenital syphilis are critical priorities for public health in California.

Early diagnosis and treatment can prevent perinatal HIV transmission and congenital syphilis but can only be achieved if testing and treatment are expanded beyond traditional settings. Thank you for your work to improve the sexual health of all Californians. Together, we can end these epidemics and eliminate perinatal HIV transmission and congenital syphilis. Additional information and resources are appended below.

Sincerely,

Philip Peters, MD Office of AIDS Medical Officer Center for Infectious Diseases California Department of Public Health

color

Kathleen Jacobson, MD Chief, STD Control Branch Center for Infectious Diseases California Department of Public Health



APPENDIX D: STD INDICATORS

Appendix D1: STI National Strategic Plan: Key STD Indicators

For each indicator, the STI Plan records baseline measurements and establishes 5- and 10-year targets, as well as annual targets to monitor efforts to meet targets. Data sources are based on nationally representative samples. Data sources provide regular and consistent estimated data to enable cross-year comparisons and stratification by age, geographic region, race/ethnicity, and sex, and, when available, sex of sex partners. The data sources are described following the tables of core indicators and disparities indicators and their targets.

CORE INDICATORS

Table B.1 presents the baseline measurements, annual targets, and data sources for each core indicator. Five- and 10-year targets are bolded and underlined.

Core Indicator	Baselineª	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	Data Source ^b
	1. Increase the percentage of adolescents aged 13–17 years who receive the routinely recommended doses of HPV vaccine											mended
Percent	51	57	63	69	75	<u>80</u>	81	82	83	84	<u>85</u>	NIS-Teen
2. Red	uce rates o	of P&S s	syphilis	:								
Rate per 100,000	13.6	13.5	13.4	13.3	13.3	<u>13.2</u>	13.0	12.8	12.6	12.4	<u>12.2</u>	NNDSS
3. Red	uce rates o	of conge	enital sy	rphilis⁰								
Rate per 100,000	67.7	66.0	64.3	62.3	60.3	<u>57.6</u>	54.2	50.1	45.4	40.0	<u>33.9</u>	NNDSS
4. Red	uce gonor	rhea rat	es°									
Rate per 100,000	221.9	220.8	219.7	218.4	217.1	215.3	213.1	210.4	207.3	203.7	<u>199.7</u>	NNDSS
5. Incr	ease chlar	nydia so	reening	g in sex	ually ac	tive fem	ales ag	ed 16-2	4 years			
Percent	58.8	59.7	60.6	62.2	64.1	<u>66.4</u>	68.0	71.1	73.3	75.0	<u>76.5</u>	HEDIS
6. Red	uce PID in	female	s aged 1	15-24)	/ears ^c							
Rate per 100,000	171.6	169.9	168.2	166.1	164.0	<u>161.3</u>	157.9	153.8	149.0	143.5	<u>137.3</u>	HCUP NEDS
7. Incr	ease cond	om use	at last s	sex amo	ong sex	ually act	tive high	n school	student	S°		
Percent	51.3	51.6	51.8	52.3	52.9	<u>53.5</u>	54.2	54.9	55.5	56.0	<u>56.5</u>	YRBSS

Table B.1. STI Plan Core Indicators

^a Baseline is 2020, except for Indicator 1, which uses a 2018 baseline. 2020 data points are projected based on trajectory in recent years.

^b HCUP NEDS = Healthcare Cost and Utilization Project Nationwide Emergency Department Sample; HEDIS = Healthcare Effectiveness Data and Information Set; NIS-Teen = National Immunization Survey-Teen; NNDSS = National Notifiable Diseases Surveillance System; YRBSS = Youth Risk.

Behavior Surveillance System. See Data Sources section below for a description of each data source.

^c This core indicator has a corresponding disparities indicator(s).

Appendix D1: STI National Strategic Plan: Key STD Indicators (continued)

DISPARITIES INDICATORS

Disparities indicators were identified by evaluating current STI data trends and selecting priority populations and subgroups most vulnerable. Table B.2 presents the baseline measurements and annual targets for each disparities indicator. Five- and 10-year targets are bolded. Each disparities indicator uses the same data source as its corresponding core indicator.

Table B.2. ST	Plan Disparities	Indicators
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Disparities Indicator	Baseline®	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030
8. Reduce P&S syphilis rate among MSM											
Cases/100,000	461.2	457.7	454.3	450.1	446.0	<u>440.4</u>	433.5	425.2	415.5	404.5	<u>392.</u>
9. Reduce cong	genital syphilis	s rate am	nong Afi	rican Ar	nerican	s/Black	S				
Rate/100,000	167.5	162.9	158.3	152.8	147.3	<u>139.9</u>	130.7	199.6	106.7	92.0	75.4
10. Reduce cong	jenital syphilis	rate am	ong Al/	ANs							
Rate/100,000	207.6	201.9	196.2	189.3	182.5	<u>173.3</u>	161.9	148.2	132.2	113.9	93.4
11. Reduce cong	jenital syphilis	rate in t	the Wes	t							
Rate/100,000	89.7	87.2	84.7	81.8	78.8	<u>74.9</u>	69.9	64.0	57.1	49.2	<u>40.3</u>
12. Reduce gond	orrhea rate am	ong Afri	can Ame	ericans	/Blacks						
Rate/100,000	632.9	628.2	623.5	617.8	612.1	<u>604.5</u>	595.0	583.6	570.3	555.1	<u>538</u> .
13. Reduce gond	13. Reduce gonorrhea rate in the South										
Rate/100,000	211.3	209.6	207.9	205.8	203.7	201.0	197.5	193.4	188.5	183.0	<u>179</u> .
14. Increase con	dom use at la	st sexua	l interco	ourse ar	nong se	exually a	ctive M	SM high	school	student	s
Percentage	53.8	53.8	54.2	54.9	55.8	<u>56.9</u>	58.0	59.1	60.0	60.8	<u>61.</u>

^a Baseline is 2020 for all of the disparities indicators. 2020 data points are projected based on trajectory in recent years.

DATA SOURCES

The <u>Healthcare Cost and Utilization Project Nationwide Emergency Department Sample</u> (HCUP NEDS) is the nation's most comprehensive source of hospital care data, including information on in-patient stays, ambulatory surgery and services visits, and emergency department (ED) encounters. HCUP is a family of databases, software tools, and related products developed through a federal-state-industry partnership and sponsored by the HHS Agency for Health Research and Quality. The database consists of administrative claims data from roughly 30 million ED visits at 950 hospitals that approximate a 20% stratified sample of U.S. hospital-based EDs with records at the ED visit level. HCUP NEDS data are collected annually, but usually with a 3-year delay in reporting.

Core Indicator	Jurisdiction	Measure	2020 National Baseline	2019 LAC Baseline	2020 LAC Baseline ^{2,3}	2025 LAC Target	2030 LAC Target
	LA County, Long Beach	Rate	13.6	25	TBD	TBD	TBD
2. Reduce rates of	and Pasadena	N		2,538	TBD		
Primary & Secondary		Rate		24	21		
(P&S) syphilis	LA County Only ⁴	Ν		2,356	2,029		
	LA County, Long Beach	Rate	67.7	86	114	TBD	TBD
3. Reduce rates of	and Pasadena	N ⁷		92	122		
congenital syphilis ⁵		Rate®		-	TBD		
	LA County Only ⁴	Ν		88	113	Target TBD	
0 Deduce D20	LA County, Long Beach	Rate	461.2	385	TBD	TBD	TBD
 Reduce P&S syphilis rate among 	and Pasadena	N		1,558	TBD		
MSM ⁸	LA County Only ⁴	Rate		378	325		
MGM	LA County Only	Ν		1,438	1,228		
	LA County, Long Beach	Rate	632.9	644	TBD	TBD	TBD
12. Reduce gonorrhea	and Pasadena	N		5,607	TBD		
rate among African Americans/Blacks	LA County Only	Rate		670	734		
Americans/Didcks	LA County Only ⁴	N		5,288	5,640		

¹ Cases and rates (per 100,000 population) are preliminary due to reporting delays and pending data review from the California STD Control Branch and the Centers for Disease Control and Prevention. In addition, 2020 data from the cities of Long Beach and Pasadena are not yet available from CDPH for use by LAC/DPH; thus, case counts and rates have been provided with and without the cities of Long Beach and Pasadena. Case counts and rates are subject to change. Rates for groups with fewer than 5 cases are not shown; rates based on <12 observations are considered to be unstable. ² Note that due to Los Angeles County safer-at-home orders, decreased screening services and increased use of telemedicine contributed to noticeable decreases in reported STDs during the months of March-May 2020. This has impacted LAC's ability to fully understand the STD epidemic for 2020. Caution is advised when interpreting 2020 case counts and rates for long term planning.

³ Rates are calculated using provisional 2020 population estimates prepared by Henderson Demographic Services for the Los Angeles County Internal Services Department. Revised 2020 population estimates will not be available until at least May 2022. Rates are subject to change.

⁴ Data from the cities of Long Beach and Pasadena are not included.

⁵ Cases include probable congenital syphilis cases and syphilitic stillbirths.

⁶ Rate calculated per 100,000 live births. 2020 live births not yet available. 2020 rates calculated using 2019 live births as a proxy. Rates could not be calculated for LAC only as the live birth denominator data includes all jurisdictions.

⁷ Case counts for 2020 congenital syphilis cases were made available after consultation with the cities of Long Beach and Pasadena. Data source: Long Beach Health and Human Services STD Surveillance (as of 10/29/2021), Pasadena Health Department STD Surveillance (as of 11/3/2021).

⁸ MSM defined as men who have sex with men or both men and women. Data for the cities of Long Beach and Pasadena do not differentiate between sexual partners who identify as men and sexual partners who identify as transgender women (male-to-female transgender individuals), and therefore, both are included in the case counts. Rates for MSM were calculated with the assumption that 8% of men in Los Angeles County are estimated to be MSM. This was estimated utilizing data from the 2017 National HIV Behavioral Surveillance Survey conducted in Los Angeles County.

Data Source: LAC/DPH STD Surveillance (as of 1/9/2022), Long Beach Health and Human Services STD Surveillance (as of 7/15/2021), Pasadena Health Department STD Surveillance (as of 7/15/2021)