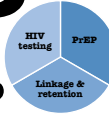


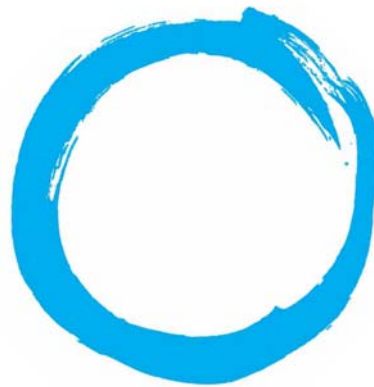
Getting to ZER in the East Bay



Updates for the
Linkage & Retention network
September 21, 2017

UNAIDS | 2011-2015 STRATEGY

GETTING TO ZERO



UNAIDS | 2011–2015 STRATEGY

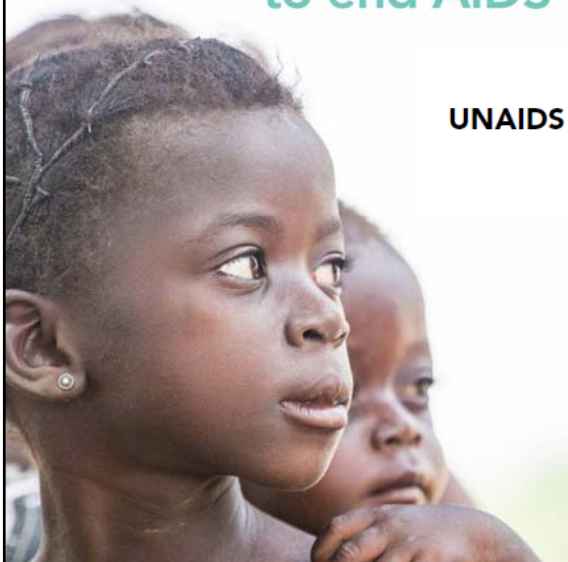
GETTING TO ZERO

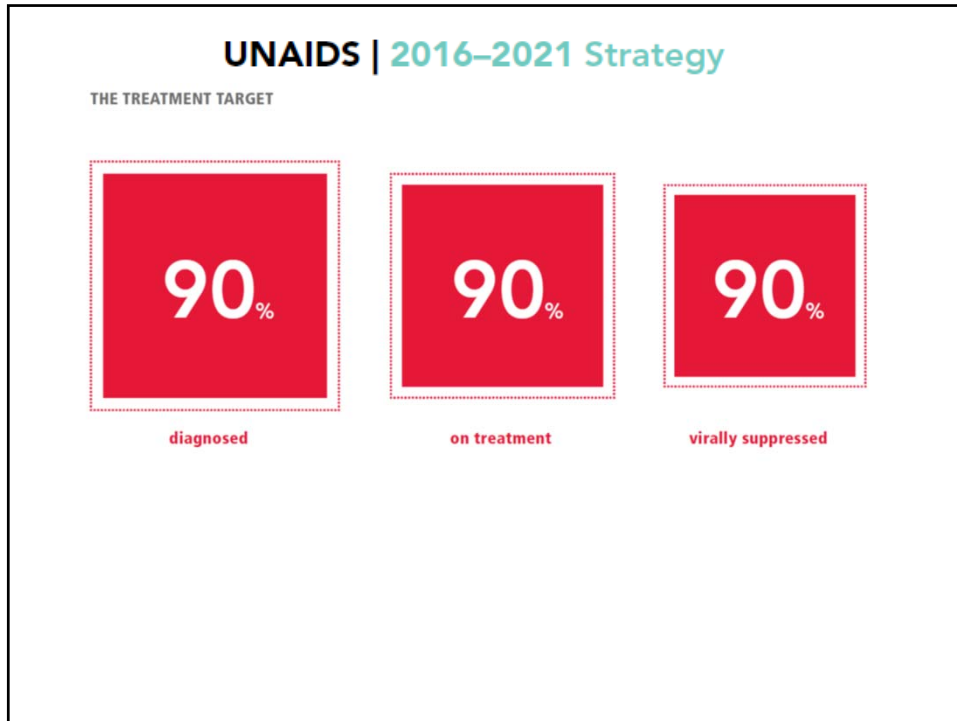


ZERO new infections
ZERO AIDS-related deaths
ZERO disparities

On the
Fast-Track
to end AIDS

UNAIDS | 2016–2021 Strategy





San Francisco | Fast-Track

www.fast-trackcities.org/cities/san-francisco

FAST-TRACK CITIES Global Web Portal
Ending the AIDS Epidemic by 2030

HOME CONNECT LOW BANDWIDTH ENGLISH

HOME DATA VISUALIZATIONS RESOURCES NEWS LEADERSHIP HELP IMPLEMENTATION STRATEGY Search

San Francisco

San Francisco 90-90-90 Targets (2015)			San Francisco HIV Care Continuum (2014)		
PLHIV diagnosed	PLHIV diagnosed on ART	PLHIV on ART virally suppressed	PLHIV diagnosed	PLHIV received care	PLHIV virally suppressed
93%	79%	91%	93%	69%	91%

*Corresponding 2015 care continuum data will be published in the fall
Source: Provided by San Francisco Department of Public Health

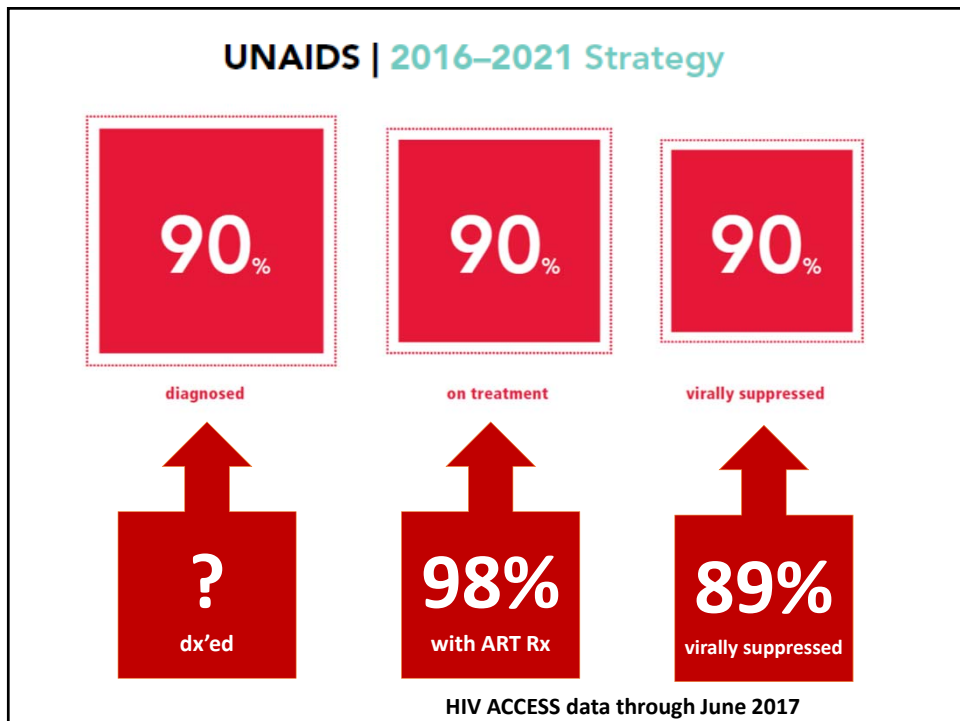
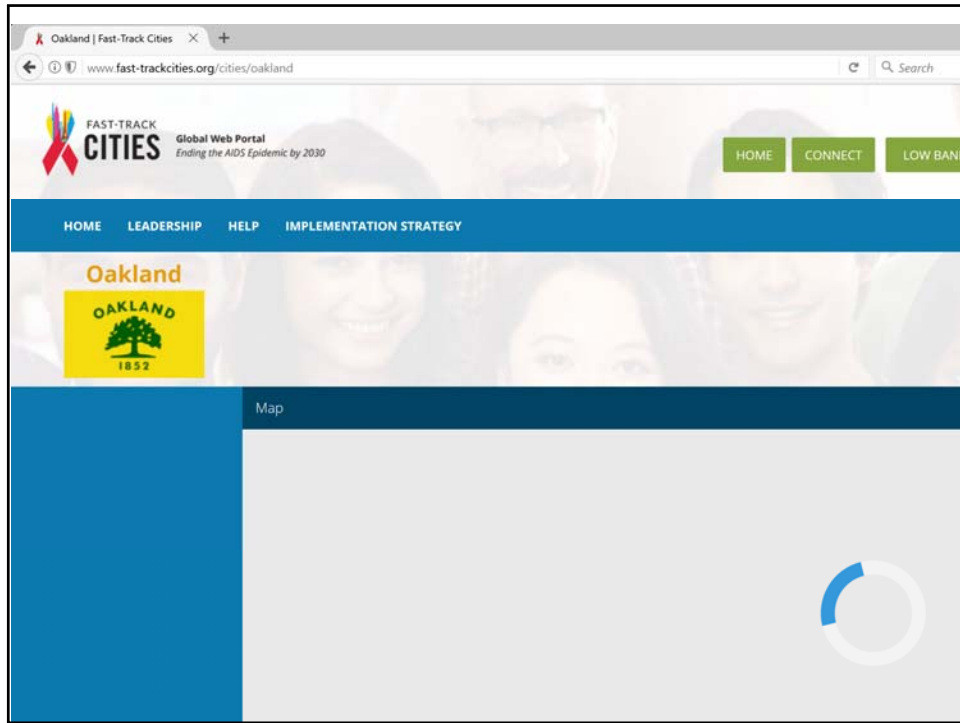
MAYOR'S MESSAGE

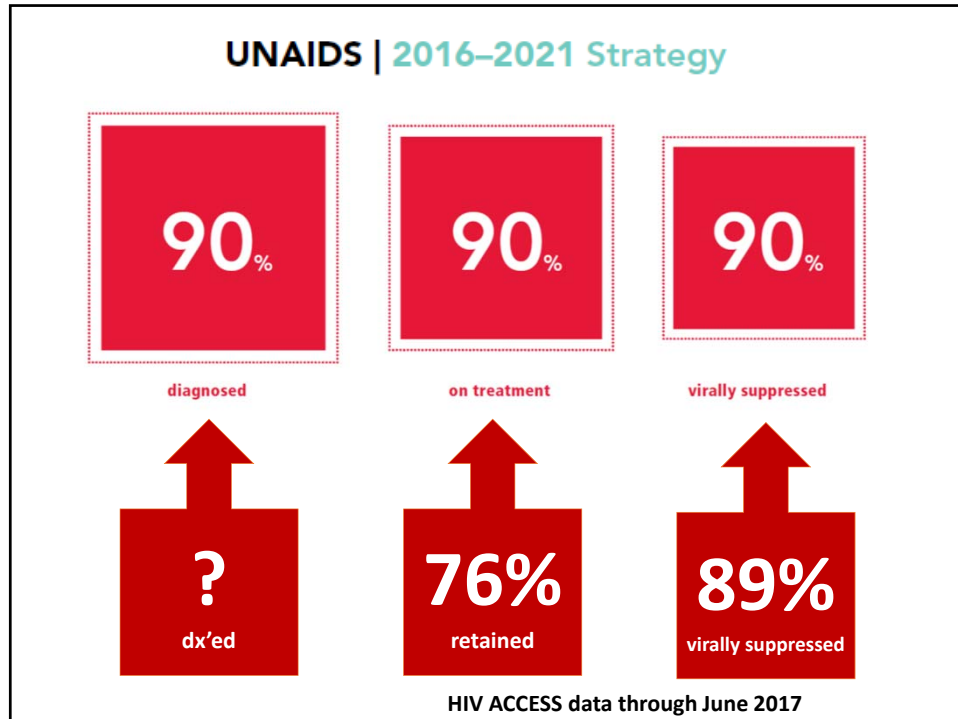
"San Francisco is a national leader in treatment, housing and care for those living with HIV/AIDS, and we remain committed to providing hope, finding a cure, and one day bringing an end to this epidemic. We have the world's best health care, top scientists, compassionate policies, community advocacy and the

People diagnosed and living with HIV - 2015

Interactive Menu

- People diagnosed and living with HIV
- Rate of HIV diagnosis per 100,000 population (2014-2015)
- HIV Services
- CBOs
- Screening Centers
- HIV Testing Centers
- Data Overview





Who in the HIV ACCESS network is least likely to be retained or VL suppressed?

Young people

- **13-24 yo: 3x less retention, 2x less VL suppression**
- **20-39 yo: 2x less retention**

2017 HIV ACCESS disparities analysis

GETTING TO ZERO
SAN FRANCISCO

GETTING TO ZERO
SILICON VALLEY

ZERO
NEW HIV INFECTIONS
TOGETHER
A CARES COMMUNITY HEALTH INITIATIVE

SAN DIEGO
HIV PLANNING GROUP

New York State
GET TESTED.
TREAT EARLY.
STAY SAFE.
End AIDS.

END AIDS
WASHINGTON
endaids.washington.org

GET INSURED GET TESTED GET PREP GET TREATMENT

End AIDS Washington is a collaboration of community-based organizations, government agencies, and educational and research institutions working together to reduce new infections in Washington by 50% over the next five years.

GETTING TO ZERO
SAN FRANCISCO

- 1. PrEP expansion**
- 2. Rapid ART linkage**
- 3. ART retention**

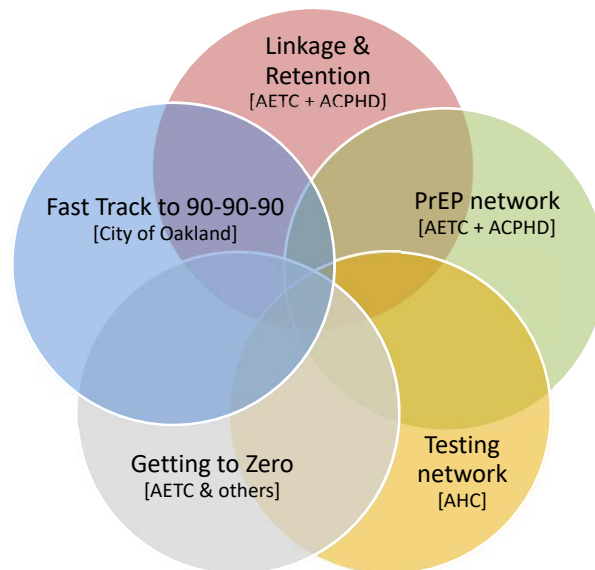
Zero HIV stigma

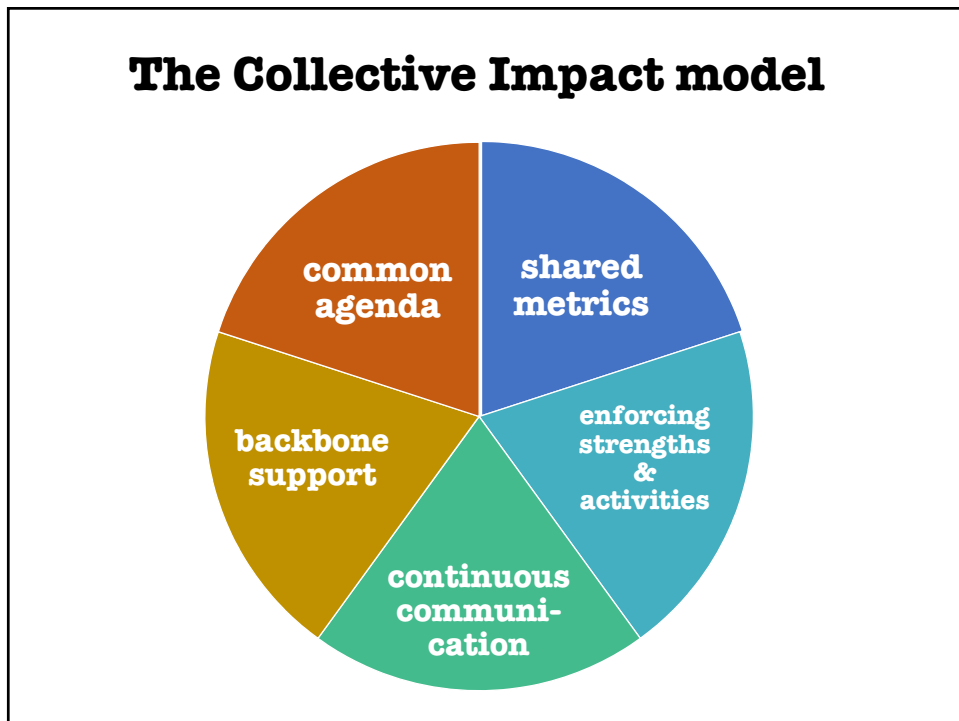
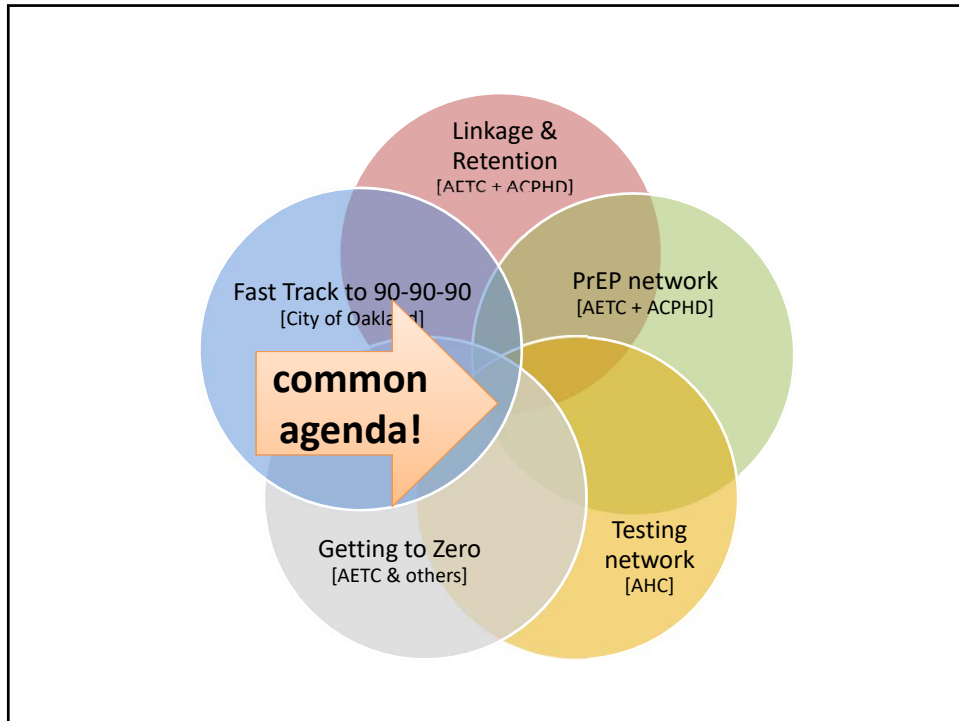
GETTING TO ZERO

SILICON VALLEY

- 1. PrEP / PEP**
- 2. Universal STD Screening**
- 3. Retention in Care**
- 4. Reduction of Stigma**

East Bay has:





Linkage & Retention metrics

By 2021...

1. Increase the % of PLWHA linked to care within 30 days of dx to $\geq 90\%$ [AC 90d: 75%; CC: 83%]
2. Increase the % of PLWHA retained with 1 medical visit/year to $\geq 90\%$ [AC: 76%; CC: 78%]

A proposed structure:



**Poll: Would you be in favor
for our group becoming
the linkage & retention
working group?**

A. Yes

B. No

**Poll: What do we want to
call ourselves?**

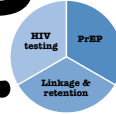
A. Getting to Zero

B. End AIDS

C. Fast Track to 90-90-90

D. Something Else

Getting to ZER in the East Bay



Initiatives going on....please share yours!

1. PrEP scale-up: CBOs, CHCs, EBAC, CHO, PP
2. Rapid ART: CHCs, Highland, Contra Costa County
3. HIV ACCESS Linkage and retention QM P4P
4. Addressing disparities: Sex Positivity, Black Treatment Advocates, **AETC youth survey**

Next related meetings:

1. **BTAN**: tonight! 9/21, 6-8 pm, 1000 Broadway, 5th
2. **PrEP network**: 9/29 at 2 pm, 1000 Broadway, 3rd
3. **Fast Track Cities**: TBA (maybe late October)
4. **Steering Committee**: 11/3 at 1 pm (ask Sophy)
5. **Linkage & Retention network**: 11/16 at 9 am at the CA Endowment

