

Treatment Cascade for Dallas EMA, 2012 100% **Unmet Need** 90% Met Need** 80% ** Number of all PLWH at the end of 2012 who had a 70% met need (at least one: 60% medical visit, ART 50% prescription, VL test, or CD4

test) in 2012.

Linked in 3 months***

- * Texas eHARS data as of July 2013
- ** DSHS HIV Unmet Need Project, 2012 (incl. eHARS, ELR, ARIES, ADAP, Medicaid, private payer data)
- ^^ Texas Medical Monitoring Project (MMP), 2010
- ^^^ Texas Electronic Lab Records, 2012

Estimate of HIV+ Individuals (Known + Unknown) - Among HIV+ individuals in the U.S., it is estimated that between 5% and 59% (based on demographics and transmission risk) are unaware of their HIV infection. Source: CDC (June, 2012) Monitoring selected national HIV prevention and care objectives by using HIV surveillance data-United States and 6 U.S. dependent areas-2010. HIV Surveillance Supplemental Report. Retrieved from: http://www.cdc.gov/hiv/topics/surveillance/resources/reports/

HIV+ Individuals at end of 2012 - No. of HIV+ individuals (alive) residing in Texas at the end of 2012.

	Met Need in 2012 - No. of PLWH with a met need (at least one: medical visit, ART prescription, VL test, or CD4 test) in 2012.
2 Visits or Labs 3 to 6 months Apart in 2012 - No. of PLWH with at least 2 visits or labs in 12 months, 3 to 6 months apar	
	On ART (Estimated 2010) - Estimated number of PLWH who were on ART in 2010, from MMP
Achieved Viral Suppression at end of 2012 - No. of PLWH whose last viral load test value of 2012 was <= 200 co	

Prepared by Program Planning and Evaluation Group, HIV/STD Branch at the Texas Department of State Health Services, August, 2013

Linked in 4-12 months	34	4.7%
Not Linked ***No. of newly diagnosed PLWH (within the first 9 months of 2012) who were linked into medical care within 3 months of their HIV Dx.	93	12.8%
Retained in Care 08-12****	8,640	51.7%

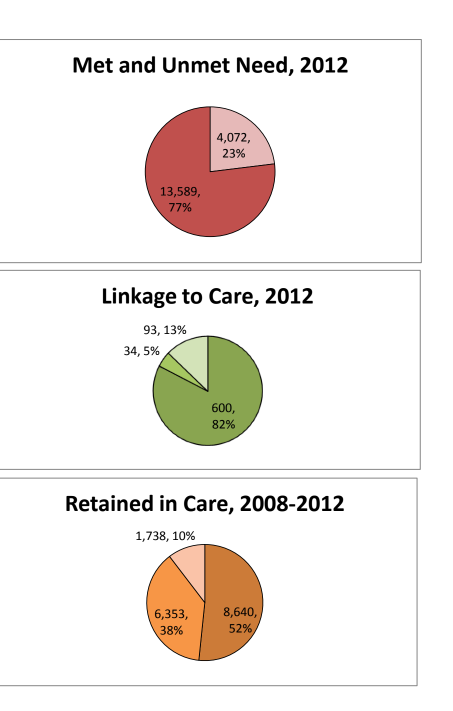
4,072 23.1%

13,589 76.9%

82.5%

600

In & Out of Care 08-12	6,353	38.0%
No Evidence of Care 08-12	1,738	10.4%
****PLWH Dx in 2011 or		
prior who had a met need		
for medical care every year		
for 5 years.		



Estimate of HIV+ Individuals (Known + Unknown)^*	21,564	100%
HIV+ Individuals at end of 2012*	17,661	82%
Met Need in 2012**	13,589	63%
2 Visits or Labs 3 to 6 months Apart in 2012**	12,053	56%
Achieved Viral Suppression at end of 2012^^^	9,676	45%