



# THE NEW ENGLAND HIV IMPLEMENTATION SCIENCE NETWORK

## *New England HIV Profiles*

*HIV Implementation Science Symposium*

*June 4, 2014*

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# What is Reportable

## 1. Test/Lab Results

ME - All confirmed HIV antibody tests

CT, NH, MA, RI - Positive HIV diagnostic lab results

2. All CD4 T-cell counts and CD4 lab results, CT, ME, MA, , RI, NH

3. All HIV viral load lab results (detectable and undetectable) CT, ME, MA, NH, RI,

Confidential, name-based reporting for HIV :

- CT since 2002
- ME since 2006
- MA since 2007
- NH since 2005
- RI since 2006

Annually, approximately 29,000 HIV-related labs are reported to CT, 130,000 to MA, 14,000 to ME CDC, 13,000 to NH HIV surveillance programs

# State Prevalence

State	Prevalence (# PWHIV)	Year
CT	10,474	2012
ME	1,706	2013
MA	19,165	2013
NH	1,261	2012
RI	2,014	2011
VT	399	2010

Note: MA prevalence data for 2013 is incomplete and should be considered provisional

# Themes

- Epidemic declining
- IDU incidence declining
- MSM disproportionately impacted among prevalent and incident cases
- Race/ethnic disparities persist
- Aging population of PLWHIV
- Males predominate among PLWHIV
- Black and Hispanic women disproportionately impacted
- Late diagnosis significant issue
- Concentration of PWHIV in small urban areas/neighborhoods