



Connecticut

Summer 2011

Title V Women's Health-Related Priority Needs:

- ▶ Reduce obesity among the three target MCH populations.
- ▶ Improve mental and behavioral health services.
- ▶ Integrate life course theory throughout all state priorities.
- ▶ Reduce health disparities within the three MCH target populations.
- ▶ Improve the health status of women, particularly related to depression.

State Performance and Outcome Measures Associated with Women's Health-Related Priority Needs

State Performance Measure 4: Increase the consumption of fruits and vegetables among participants enrolled in the WIC program.

Data Source: Statewide WIC Information System (SWIS)

Measure Definition: Percent of fruit and vegetable vouchers redeemed by participants enrolled in the Women, Infants, and Children (WIC) program.

State Performance Measure 6: Increase the cumulative number of DPH-funded Case Management programs whose health care professionals complete preconception and interconceptual health screening (including depression) of women.

Data Source: Department of Public Health Case Management Programs

Measure Definition: Number of DPH-funded Case Management programs whose health care professionals complete preconception and interconceptual health screening (including depression) of women.

Additional Data Associated with Women's Health-Related Priority Needs

This section lists other data sources that Title V agencies included in their 2010 Needs Assessments regarding the status of women's health outside of pregnancy.

Percent of women of childbearing age who are uninsured.

Data Source: BRFSS

The information presented here reflects only women's health-related content reported by the Title V agency in its FY 2011 MCH Block Grant Application, FY 2009 Annual Report and 2010 Needs Assessment. This information, as well as all Title V agencies' most current priority needs, performance and outcome measures, can be found at: <https://perfdata.hrsa.gov/MCHB/TVISReports/MeasurementData/MeasurementDataMenu.aspx>