

2009-2010

School Year

A place to start the conversation...

Michigan Profile for Healthy Youth



*Student health behavior and
risk and protective factor data
for school-based, data-driven
decision making.*



Michigan Department of Education
Coordinated School Health and Safety Programs
P.O. Box 30008
Lansing, MI 48909
517.373.4354



Michigan Profile for Healthy Youth



The MiPHY is an online student survey available every other year to all Michigan schools with grades 7, 9, and 11. Schools register and self manage the process through the MiPHY administration website. Data is collected through a secure survey website in school computer labs. This MiPHY administration system and reports are provided at no cost to districts. Parental notification procedures are followed. Student privacy is maintained through confidential, anonymous, and voluntary participation.

The MiPHY measures all key health behaviors and risk and protective factors. Reports are available for the following topics:

- **Multiple Data Uses:**

MiPHY data can be used for grant applications and meets the needs assessment and reporting requirements of funding sources. Data can also be used for the school improvement process and school health initiatives.

- **Comprehensive Survey:**

The MiPHY surveys all key student health behaviors, beliefs, and attitudes reducing the need to conduct multiple student surveys.

- **Rapid Reports:**

Buildings and districts can access results in 2-4 business days after closing the survey at the MiPHY administration site.

- **Multiple Reports:**

Building, district, and ISD reports (summary tables, graphical, and trend) are generated online with access authorized by local superintendent. County reports are available publicly so that community stakeholders can work together from one foundation. No schools or districts are identified.

Health Behaviors

Alcohol and Other Drugs
Tobacco
Violence/Suicide
Weight and Nutrition
Physical Activity
Sexual Behavior

Risk and Protective Factors

Community
School
Family
Individual and Peer