Missouri has one of the highest prevalence percentages for current smoking in the nation. According to 2012 BRFSS survey estimates, 23.9 percent of adult Missouri residents are current smokers. Only eight other states have higher current smoking estimates. According to Healthy People 2020, “[t]obacco use is the single most preventable cause of death and disease in the United States. Each year, approximately 443,000 Americans die from tobacco-related illnesses. For every person who dies from tobacco use, 20 more people suffer with at least 1 serious tobacco-related illness.” The CDC has developed a statistic to estimate the number of deaths attributable to smoking. It is based on smokers’ increased likelihood of dying from various diseases. Using this algorithm, approximately 9,600 Missouri deaths can be attributed to smoking annually.

Several Community Data Profiles contain indicators related to tobacco use in Missouri. Most of these indicators are included in the 2011 County-Level Study Profiles, which are the first four listed in the selection box, as shown below. To retrieve data from the 2011 County-Level Study – Health and Preventive Practices Profile, highlight that Profile in the selection box and click the submit button.

The Health and Preventive Practices Profile, shown below, contains indicators on a variety of health topics, including Current cigarette smoking. The Profile provides the number of respondents who were asked about their current smoking status, the prevalence percentage (or estimated percentage of adult residents who currently smoke), and the 95% upper and lower confidence intervals. The confidence intervals estimate the reliability of the prevalence percentage.
All of the indicators in the other three County-Level Study Profiles relate to tobacco in some way. The Secondhand Smoke Profile includes indicators on exposure to and beliefs about indirect inhalation of tobacco. The Tobacco Cessation Profile contains data on smokers’ attempts to quit using tobacco. The Tobacco Use Profile covers other forms of tobacco in addition to cigarettes, as well as beliefs about the health impacts of cigarettes. An excerpt from the Secondhand Smoke Profile is shown below.
Tobacco-related data are also available through several other sources within the MICA system.

- The Alcohol and Drug Abuse Profile links to state and county reports developed and maintained by the Missouri Department of Mental Health. The Substance Abuse and Mental Health Indicators report includes numbers of mothers who reported smoking while pregnant, smoking-induced deaths, and school suspensions of ten or more days for tobacco incidents. The Community Profile report discusses data on beliefs about cigarettes, current cigarette use for grades 6-12 and ages 18+, and smoking during pregnancy.
- The Youth Risk Behavior Surveillance System (YRBS) contains several smoking indicators derived from high school and middle school surveys. Only state-level data are available. YRBS data can be accessed through the MICA home page.
- The Birth, WIC Prenatal, WIC Postpartum, and WIC Prenatal-Postpartum Combined MICAs include indicators on the smoking status of mothers.
- The Leading Causes of Death and the Women’s Health Profiles both contain estimates on the number of smoking-attributable deaths.

In response to the high rates of smoking in Missouri, several communities have enacted smokefree laws. A listing of these communities is available at http://www.tobaccofreemo.org/wp-content/uploads/2012/07/Smokefree-Laws-in-Missouri.pdf.
**Summer 2013 Trainings**

The 2013 summer training season is now complete. Because of work projects in the office, we did not travel quite as extensively this year. We ultimately offered two days of training classes (*Introduction to Profiles and MICA* and *Health Data Analysis*) at four sites (Columbia, Springfield, St. Louis, and Kansas City). We drove approximately 1,180 miles on Missouri’s roads over the course of the summer.

This year marked the end of our CDC-sponsored Assessment Initiative (AI) grant. Over the past five years, we have been fortunate to be able to travel all across the state, from St. Joseph to Sikeston, from Kirksville to Joplin, and to many points in between. It has been a rewarding experience. Through the AI grant we have offered a total of 59 training classes to wide-ranging audiences including LPHAs, university faculty and staff, school nurses, hospital staff, not-for-profit groups, and several other organizations and individuals. St. Louis had the most training classes offered with a total of 11. Kansas City was second with 7 (or 9 if you count 2 days we spent in Liberty in 2010). As far as attendance, 423 individuals have taken Course 1, 329 have taken Course 2, and 63 have participated in the Data Workshop.

We have had our share of adventures and emergencies during this time. We estimate that our total summer training mileage is about 8,800 miles. We have been evacuated from the Kansas City Health Department during a fire alarm. We have seen flooding at Cape Girardeau. We even had a near miss with the Joplin tornado in 2011. However, we never had any car trouble – until our last night, when our car broke down at the gas station in Jefferson City as we were refilling it one last time. Luckily, we only had to wait about ten minutes before we were rescued by another state employee. Here is a picture of the stranded Andy.
Going forward, we hope to find funds to continue offering trainings and other types of assistance so that persons across the state can better utilize the public health statistic resources available through the DHSS and other related sites.

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Public Health Spotlight

Victoria Fehrmann Warren is the Comprehensive Tobacco Control Manager in the section of Community Health and Chronic Disease Prevention, Bureau of Community Health and Wellness. She attended the University of Missouri, where she received a Bachelor of Arts degree in Biology and a Master of Arts degree in Community Development. She started her career at DHSS 30 years ago and worked in a variety of programs such as WIC, Healthy Babies, Cancer Control, and Diabetes Prevention and Control before accepting her current position in Tobacco Control. She has progressed from her first DHSS position of Health Program Representative II in a field office in Macon to Program Coordinator. Victoria has found all her work in public health interesting and she is very enthusiastic about it! She says, “It is best to work with the people, not for the people.”

Currently, Victoria and her staff are responsible for the Comprehensive Tobacco Control Program (CTCP), which focuses on reducing the burden of tobacco on the state of Missouri. It is funded by the Centers for Disease Control and Prevention (CDC) and was initiated in Missouri in the 1990s. The principal goals of the CTCP program are: to reduce smoking rates for adults and youths; to prevent youth from starting to smoke; to reduce exposure to secondhand smoke; and to reduce disparities that intersect with the three goals mentioned above.

Victoria says that her graduate training in community development equipped her with skills to assess communities in many ways, including using data. She says that she is not an expert in how data are obtained but believes in using data, trusting that those who are experts have done it using appropriate scientific and statistical methods. Working with data has been an important part of her career here at DHSS. “It drives how we make decisions, shows where things are happening or not happening, and [highlights] where things need to be paid attention to.”

Victoria likes to travel all over the U.S. and Canada and has visited all but a few states. She briefly lived in Germany, where she spent six months as an exchange student after graduating from college. When this interview was conducted earlier this year, Victoria said that she liked to spend time with her husband, who was undergoing hospice care, and their two Dachshunds and watch television with them. Unfortunately, her husband recently passed away. We wish her peace and comfort during this difficult time.
More information about the Comprehensive Tobacco Control Program is available at http://health.mo.gov/living/wellness/tobacco/smokingandtobacco/.

Upcoming MICA Trainings

Sessions of Introduction to Profiles and MICA and Health Data Analysis have been scheduled for the following dates and locations. To register, please e-mail Andrew.Hunter@health.mo.gov and Becca.Mickels@health.mo.gov.

<table>
<thead>
<tr>
<th>Location:</th>
<th>Course 1: Introduction to Profiles/MICA</th>
<th>Course 2: Health Data Analysis</th>
<th>Course 3: Health Data Workshop</th>
</tr>
</thead>
<tbody>
<tr>
<td>Missouri Department of Health and Senior Services 912 Wildwood Drive Wild Birch Conference Room Jefferson City, MO 65109</td>
<td>January 15, 2014 Deadline: January 8 OPEN TO DHSS EMPLOYEES ONLY</td>
<td>January 16, 2014 Deadline: January 8 OPEN TO DHSS EMPLOYEES ONLY</td>
<td>N/A</td>
</tr>
<tr>
<td>Missouri Department of Health and Senior Services 912 Wildwood Drive Wild Birch Conference Room Jefferson City, MO 65109</td>
<td>February 25, 2014 Deadline: February 18</td>
<td>February 26, 2014 Deadline: February 18</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Additional information about the trainings is available on our training website (http://health.mo.gov/data/mica/MICA/healthdatatraining.html).

Data Updates

Several of the Profiles and Data MICAs have been updated since the publication of the last newsletter.

Birth MICA – through 2010
Cancer Registry MICA – through 2010
Chronic Disease MICA – through 2011
Emergency Room MICA – through 2011
Fertility Rate MICA – through 2010
Hospital Discharges, Charges and Days of Care MICA – through 2011
Injury MICA – through 2011
Inpatient Hospitalization MICA – through 2011
Medicaid MICA – through August 2013
Priorities MICA – Patient Abstract System (Hospital/ER) data through 2010
TANF (Temporary Assistance for Needy Families) MICA – through August 2013
Recent/Upcoming Events

Over the past several months, the training team traveled throughout the state to offer sessions of Introduction to Profiles and MICA and Health Data Analysis to a wide variety of users (see the Summer 2013 Trainings article above). We gave a few presentations locally as well. On April 2 and 3, we had the opportunity to meet new local public health agency administrators at their annual training on the DHSS campus. Becca and Becky first had a chance to chat with administrators and introduce them to the MICA tools at an exhibit. The next day, Andy and Becca presented an overview of the Data MICAs and Community Data Profiles in the DHSS training lab. Congratulations to all of the new administrators on their promotions!

The team also demonstrated the tools to the new class of Dietetic Interns working with DHSS. The Dietetic Internship program offers both educational and clinical experiences to participants, and we assist them with data needs as they work on projects.

Andy and Becca presented an overview of the Healthy People 2020 Objectives – Missouri Data Resources website at the 2013 Joint Annual Public Health Pre-Conference on September 24 at the Stoney Creek Inn in Columbia. The conference was presented by the Missouri Public Health Association, the Missouri Association of Local Public Health Agencies, the Missouri Association of Local Boards of Health, the Missouri Institute for Community Health, and the Missouri Department of Health and Senior Services. We have been working closely with a Data Access Workgroup composed of several local public health agency and DHSS staff, and this website is one result of our collaboration.

Q&A

Do the rates in the MICAs sometimes change? For example, in the past I wrote a report on heart disease mortality. The 2009 Missouri rate listed on MICA at that time was 201.3 per 100,000 population. Now MICA lists that rate as 205.0 per 100,000 population. What is going on?
You are correct! The rates in MICA do sometimes change. This occurs when we load new population estimates. The formula used to calculate a rate is \((\text{Number of Events}/\text{Population at Risk}) \times \text{Constant}\). In your example, although the number of events occurring in 2009 did not change, an updated population estimate may have changed the overall rate.

The population figures collected as part of the decennial Census (most recently conducted in 2010) are considered official and do not change. However, the Census Bureau releases new estimates annually for each intercensal year back to the last Census. For example, we currently have 2011 population estimates loaded into Population MICA. With the next Census Bureau release, we will get a new 2012 estimates file and a revised 2011 file, so the 2011 rates may change at that time. (The numbers in Population MICA are used in the rate calculations for the other MICA datasets.) In your case, when the Census Bureau released the 2010 Census population figures, final revised estimates were also released for years 2001 through 2009. These numbers/rates are now considered locked and should not change again.

Updating population estimates to the latest available figures is standard practice for most data systems. However, we understand that this can cause frustration for users who may be midway through a project at the time of the update. To better serve our customers, we have revised the population change notice that appears on the home page of each affected MICA and plan to post a warning approximately two weeks before we load the next set of estimates.

The rates in the Community Data Profiles do not change until the overall Profile is updated. This usually occurs annually. As a result, a rate obtained from the Profiles may not match a rate for the same indicator found in MICA.

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Practice Exercise

Many of you have asked for additional exercises so that you can practice the skills you learned at the MICA trainings. Here is a chance for you to do so. If you would like to check your work, the answers are posted on the DHSS website. A link to the answer key is provided at the bottom of this section.

Motor vehicle accident death rates are higher in rural regions compared to urban areas. Use the Leading Causes of Death Profile to answer the following questions related to Motor Vehicle
Accident Deaths in Cass County and Bates County. These two counties are adjacent to each other in west-central Missouri. By some definitions Cass is considered urban while Bates is considered rural.

1) What is the age-adjusted motor vehicle accident death rate for Cass County?

________________________________________________________________________

2) Is the Cass County rate significantly different from the state rate?

________________________________________________________________________

3) What is the age-adjusted motor vehicle accident death rate for Bates County?

________________________________________________________________________

4) Is the Bates County rate significantly different from the state rate?

________________________________________________________________________

5) What time period was used to calculate these rates?

________________________________________________________________________

6) Why was this time period used?

________________________________________________________________________

7) What constant was used in calculating these rates?

________________________________________________________________________

8) What DHSS tool could be used to determine if there is a statistically significant difference between Cass County and Bates County?

________________________________________________________________________

Visit [http://health.mo.gov/data/mica/MICA/solutions.html](http://health.mo.gov/data/mica/MICA/solutions.html) to check the solution.
Final Thoughts

We were sad to bid farewell to one of our colleagues, Rashmi Davanagere. Some of our readers had the opportunity to meet Rashmi during the Columbia MICA trainings in late May. Rashmi has returned to her native country of India, where she now lives with her son. We wish her the best of luck in her new endeavors!

About the MICA User Group Newsletter

The MICA User Group Newsletter was created in response to user requests for communication on updates to the MICA system, descriptions of new features, additional practice exercises, announcements of training opportunities, and any other new information about data that might help them perform their jobs more efficiently.

Newsletters will be published on a quarterly basis. If you have ideas for content, please send them to Andrew.Hunter@health.mo.gov or Becca.Mickels@health.mo.gov. We would especially like to feature stories describing your success at completing projects or obtaining grants using the MICA tools as well as interviews with public health professionals about your duties and how you use MICA to accomplish them.

How to Sign Up or Opt Out

If you have enjoyed this newsletter, please feel free to share it with your colleagues and community partners. We encourage them to sign up for the MICA User Group by sending an e-mail to Andrew.Hunter@health.mo.gov or Becca.Mickels@health.mo.gov with the subject line MICA User Group. This will let us know to send newsletters to them directly so they do not miss any information. Also, we may occasionally distribute time-sensitive information on topics such as training opportunities via e-mail if the newsletter is not scheduled for publication prior to a registration deadline. Finally, the MICA User Group list helps us track the types of organizations using the tools, which is one of our performance measures.

If you would like to opt out of the MICA User Group, please send an e-mail with Unsubscribe in the subject line to Becca.Mickels@health.mo.gov. PLEASE NOTE: Depending on your position title, you may still receive other types of e-mail messages from us. For example, we are requested to send training information to all LPHA Administrators, even if they have unsubscribed from the MICA User Group.

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