2014 Missouri Student Survey Platte County		Behavioral Health Epidemiology Workgroup	
	2014 Country Data	2014	2012
	County Data	MO Data	County Data
Approximate Sample Size	4181	66,629	3669
Demographics (% reflects "yes" answer)			
2. Grade level. 6th Grade	8.9%	14.8%	0.1%
2. Grade level. 7th Grade	15.9%	14.3%	2.4%
2. Grade level. 8th Grade	20.2%	15.2%	37.8%
2. Grade level. 9th Grade	18.6%	21.3%	23.9%
2. Grade level. 10th Grade	16.8%	12.2%	16.6%
2. Grade level. 11th Grade	8.7%	12.6%	8.8%
2. Grade level. 12th Grade	10.8%	9.6%	10.5%
3. Male	47.7%	47.7%	47.3%
4. Hispanic or Latino	3.3%	2.5%	1.2%
5. Race, alone or in combination. Black or African Am.	6.5%	13.0%	6.0%
5. Race, alone or in combination. White	91.9%	85.5%	92.9%
5. Race, alone or in combination. Other	1.8%	1.6%	3.1%

Note: Small sample sizes at the county level can make comparisons between years difficult. Take careful note of the demographic information listed above. Drastic changes in the sample, especially changes in the percent per grade, can influence the rest of the data in this report. This means changes between years may be a result of differing samples rather than an actual population change.

Substances: Ever in your life (% reflects "1+" answer)			
46c q47a. Used tobacco (cigarettes or chew)	15.3%	22.7%	21.5%
48b. Used electronic cigarettes	10.0%	16.0%	n/a
49b. Used hookahs or water pipes	11.5%	11.3%	n/a
50c. Used alcohol	29.9%	33.3%	37.1%
51b. Used marijuana	13.2%	15.2%	17.9%
52a. Used inhalants	2.2%	2.9%	4.3%
53a. Used RX not prescribed for you by a doctor	7.0%	7.4%	8.3%
54a. Used `OTC` drugs for non-medical reasons	2.1%	2.9%	6.5%
56a. Used cocaine or `crack`	0.9%	1.1%	2.0%
56b. Used heroin or `smack`	0.3%	0.3%	0.9%
56c. Used hallucinogins such as LSD (acid), PCP (angel dust), or magic mushrooms	1.4%	1.9%	3.6%
56d. Used methamphetamine (meth, crank, crystal, ice)	0.6%	0.5%	1.3%
56f. Used `club drugs` such as ecstasy	1.1%	1.5%	2.5%
56g. Used steroids not prescribed for you by a doctor	0.7%	0.9%	1.6%

	2014 County Data	2014 MO Data	2012 County Data
Behavior: Last 30 Days (% reflects "1+" answer)			
13. Missed whole day(s) of school because you skipped or cut	21.0%	26.1%	25.6%
14. Did not go to school because you felt you would be unsafe at school or on your way to or from school	3.6%	4.9%	3.9%
25. Carried a weapon such as a gun, knife or club on school property	1.7%	4.5%	3.0%
50b. Rode with someone who was drinking alcohol	16.0%	16.0%	20.0%
Behavior: Last 3 Months (% reflects "1+" answer)			
17. Been suspended from school	2.7%	3.8%	2.8%
22b. Posted something online or sent a text that might embarrass or hurt another student	13.4%	16.8%	n/a
24b. Someone else posted something online or sent a text that embarrassed or hurt you	19.6%	24.4%	n/a
Behavior: Last 12 Months (% reflects "1+" answer)			
23. Been bullied on school property	23.0%	31.2%	25.5%
26a. Were in a physical fight	10.7%	19.1%	13.5%
26c. Been threatened or injured with a weapon such as a gun, knife or club on school property	4.4%	6.3%	5.4%
35. Considered suicide	12.4%	11.7%	11.6%
36. Planned suicide	9.1%	8.6%	9.3%
37. Attempted suicide	5.6%	5.0%	5.3%
Friends' perception of coolness (% reflects pretty cool +	<u>very cool)</u>		
42a. Peers believe someone your age would be `pretty cool` or `very cool` if they smoked cigarettes	7.6%	9.6%	n/a
42b. Peers believe someone your age would be `pretty cool` or `very cool` if they drank alcohol	20.5%	22.7%	n/a
42c. Peers believe someone your age would be `pretty cool` or `very cool` if they smoked marijuana	19.8%	20.1%	n/a
Friends' perception of wrongess (% reflects wrong + very	y wrong)		
20a. Friends feel it would be `wrong` or `very wrong` for you to have one or two drinks of an alcoholic beverage nearly every day	78.1%	74.2%	n/a
20b. Friends feel it would be `wrong` or `very wrong` for you to smoke tobacco	81.8%	78.4%	n/a
20c. Friends feel it would be `wrong` or `very wrong` for you to smoke marijuana	73.5%	75.9%	n/a
20d. Friends feel it would be `wrong` or `very wrong` for you to use RX drugs not prescribed to you	87.0%	88.5%	n/a

	2014 County Data	2014 MO Data	2012 County Data
Parents' perception of wrongness (% reflects wrong + ver	ry wrong)		
58a. Parents feel it would be `wrong` or `very wrong` for you to smoke tobacco	94.8%	93.2%	92.2%
58b. Parents feel it would be `wrong` or `very wrong` for you to have a drink of any type of alcohol	83.3%	81.6%	79.7%
58c. Parents feel it would be `wrong` or `very wrong` you to take one or two drinks of an alcoholic beverage nearly every day	95.3%	93.6%	n/a
58e. Parents feel it would be `wrong` or `very wrong` for you to smoke marijuana	93.2%	92.6%	92.9%
58f. Parents feel it would be `wrong` or `very wrong` for you to smoke marijuana once or twice a week	94.8%	94.4%	n/a
Perception of Harm (% reflects slight risk + no risk at all)		
NOTE - % grouping is consistent with District Reports b	out other reports u	ise moderate	+ great risk
43a. `No risk at all` or `slight risk` if they take one or two drinks of an alcoholic beverage nearly every day	33.5%	39.7%	n/a
43b. `No risk at all` or `slight risk` if they have five or more drinks of an alcoholic beverage once or twice a week	23.1%	28.1%	n/a
43c. `No risk at all` or `slight risk` if they smoke one or more packs of cigarettes per day	10.4%	14.3%	n/a
43d. `No risk at all` or `slight risk` if they smoke marijuana once or twice a week	35.1%	35.6%	n/a
43e. `No risk at all` or `slight risk` if they use any other illegal drugs or club drugs	6.9%	8.5%	6.9%
43f. `No risk at all` or `slight risk` if they use synthetic drugs	8.8%	10.8%	n/a
43g. `No risk at all` or `slight risk` if they use Cold/ Cough Medicines or OTC medicines to get high	19.6%	20.5%	n/a
43h. `No risk at all` or `slight risk` if they use RX drugs that have not been prescribed to them	13.4%	14.1%	13.9%

Questions have been abbreviated in order to fit within this report. For a copy of the survey which includes the full wording see http://dmh.mo.gov/ada/rpts/survey.htm.

Data included in this report, excluding sample sizes, are weighted data. Please contact Susan Depue at susan.depue@mimh.edu with any questions.