

Our Reality: Current Tobacco Use

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CHRONIC DISEASE EPIDEMIOLOGIST

ILLINOIS DEPARTMENT OF PUBLIC HEALTH

Objectives





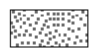


IDENTIFY SOURCES OF TOBACCO DATA ACROSS THE LIFESPAN DESCRIBE TOBACCO USE PATTERNS BY DEMOGRAPHICS. DESCRIBE RECENT, LOCAL TOBACCO USE DATA FROM BRFSS COUNTY ROUND 6.

Tailored for you

★ Regional ITFC Grant Lead Agencies

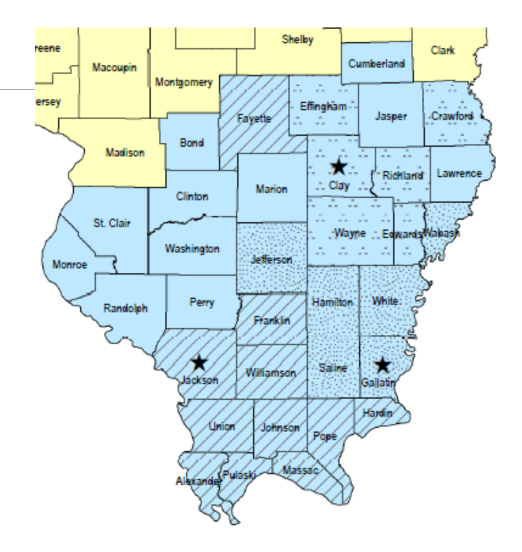
----- Clay County Health Department



Egyptian Health Department



Jackson County Health Department



Data Sources

QUERY SITES

IQUERY (LOCAL LEVEL)

PUBLIC HEALTH COMMUNITY MAP (COUNTY)

YOUTH ONLINE- YRBS (STATE)

BRFSS (COUNTY)

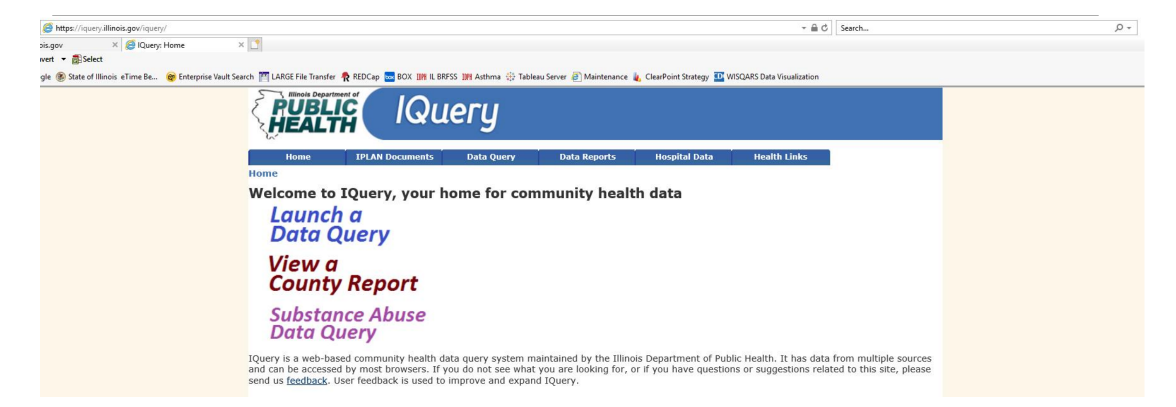
DATA REPORTS

ILLINOIS YOUTH SURVEY (COUNTY)

PRAMS (STATE)

SUBSTANCE ABUSE AND MENTAL HEALTH SERVICES ADMINISTRATION - TWO SURVEYS(STATE)

https://iquery.illinois.gov/iquery/



ER Chronic Conditions Hypertension ICD10

Source: IDPH Discharge Data

Description: Code group I10 - I16.



Area	Year(s)	Count	Rate
Illinois	FFY2016	797,488	37.0
Franklin	FFY2016	4,269	38.1
Williamson	FFY2016	8,152	41.1

Rate Type: Per 100 ER Chronic Conditions All CC ICD10. Formula:

ER Chronic Conditions Ischemic Heart Disease ICD10

Source: IDPH Discharge Data Description: Code group I25.



Area	Year(s)	Count	Rate
Illinois	FFY2016		7.1
Franklin	FFY2016	1,100	9.8
Williamson	FFY2016	1,870	9.4

Rate Type: Per 100 ER Chronic Conditions All CC ICD10. Formula:

ER Chronic Conditions Stroke ICD10

Source: IDPH Discharge Data Description: Code group 160 - 169.



Area	Year(s)	Count	Rate
Illinois	FFY2016	29,463	1.4
Franklin	FFY2016	143	1.3
Williamson	FFY2016	195	1.0

Rate Type: Per 100 ER Chronic Conditions All CC ICD10. Formula:

Top Health Events

Select the report you wish to view from the menu below.

Leading Causes of Death

Description: This report lists the most frequently occurring events or indicators for a particular health category. For example, the Leading Causes of Death will include the most frequent causes of death for a particular geographic area for a particular period of time. As more indicators are added in IQuery, they will be included in this report.

Geographic Area Type:	County 🗸
Geographic Area:	Clay 🗸
Reporting Period Type:	Annual 🗸
Reporting Period:	2018 🗸
Number of Results:	10 🗸

Run Report

Print This Report



Top 10 Leading Causes of Death for Clay in 2018

Indicator Name	Total
Deaths by diseases of heart	54
Deaths by malignant neoplasms	41
Deaths by chronic lower respiratory diseases	17
Deaths by cerebrovascular diseases	6
Deaths by accidents	5
Deaths by diabetes mellitus	5
Deaths by intentional self-harm (suicide)	4
Deaths by parkinsons's disease	3
Deaths by pneumonitis due to solids and liquids	3
Deaths by influenza and pneumonia	3

http://www.healthcarereportcard.illinois.gov/maps



Quincy

Rockford

Peoria

Springfield

East St-Louis

Chicago

Champaign

Illinois Public Health Community Map

Welcome!

View Illinois Public Health Community Map Note: users with Internet Explorer 8 and below will need to download a modern browser (Internet Explorer 9 or 10, Chrome, FireFox, or

The purpose of this Web site is to make information about the quality of health in Illinois communities available to the public, and highlight socioeconomic and racial/ethnic disparities that may exist. It also examines the issue of access to health care. The Illinois Department of Public Health promotes the use of open data as a platform for ideas, advocacy, planning and policy.

Explore the Map for data about:

Safari) in order to view the map.

- Asthma
- Behavioral Health
- Diabetes
- Emergency Department Use
- HIV/AIDS
- Maternal and Child Health
 Preventable Hospitalizations
- Opioid & Heroin
- All Opioid/Heroin data can be accessed via the IDPH Opioid Data Dashboard by clicking the link below. https://idph.illinois.gov/OpioidDataDashboard/

More Informatio

Illinois Public Health

- Community Map • How To Use This Site
- What's New
- Access to Health Care
- What is Primary Care?
- What is Public Health?
 The Social Determinants
- The Social Dete of Health
- Health Disparity, Health Equity, Health Inequity
- Disparities in Utilization of Minimally Invasive Breast Biopsy
- Emergency Department Utilization Trends
- Illinois Stroke Data Report
- Mental Health Hospitalizations Among Women of Child Bearing Age
- Infant Mortality Toolkit: Tackling the Root Causes

National Partnership for

HIV Factsheets

Additional Resources

Explore the Map for data about:

- •Asthma
- •Behavioral Health
- •Diabetes

•Emergency Department Use

•HIV/AIDS

•Maternal and Child Health

- •Preventable Hospitalizations
- •Opioid & Heroin

Illinois Public Health Community Map

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Search for counties or zir

Return to Map Home Contact Us



< return to statewide



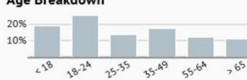
Export Data V

Chicago

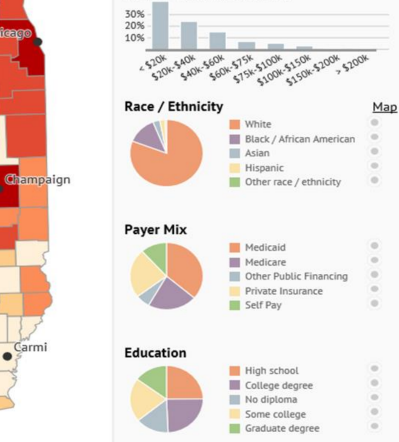
Carmi

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Rockford



Median Household Income



Select a measure:

Percentage of households with severe housing problems

About This Measure

Select a category:

Severe Housing Problems

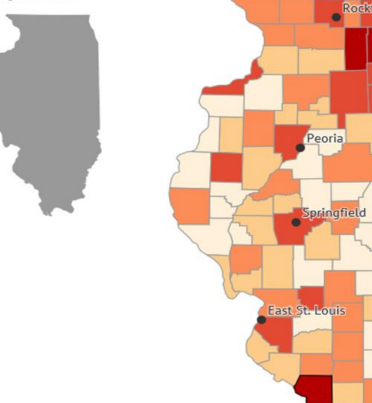
Percentage of households with at least 1 of 4 housing problems: overcrowding, high housing costs, or lack of kitchen or plumbing facilities.

Reporting date range: 2011-01-01 - 2015-12-31

Statewide:

17.85%

Click a region to zoom in



https://nccd.cdc.gov/youthonline

Centers for Disease Control and Prevention CDC 24/7: Saving Lives, Protecting People™

High School YRBS	
CDC > YRBSS	
Youth Online	Contact Us Help
f 🔽 🕂	

Youth Online lets you analyze national, state, and local Youth Risk Behavior Surveillance System (YRBSS) data from high school and middle school surveys conducted during 1991 - 2017 and Global School-based Student Health Survey (GSHS) data from students aged 13-17 conducted during 2003 - 2015. YRBSS data can be filtered and sorted on the basis of race/ethnicity, sex, academic grade, and sexual orientation while GSHS data can be filtered and sorted on sex and age. Additionally you can filter and sort both surveys by location and year, create customized tables, maps, graphs, and perform statistical tests by location and health topic. Please see Youth Online Help for more information about using all Youth Online capabilities.

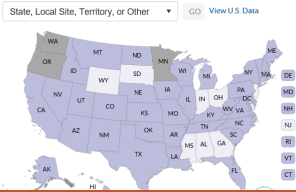
View data from: High School YRBS O Middle School YRBS O GSHS

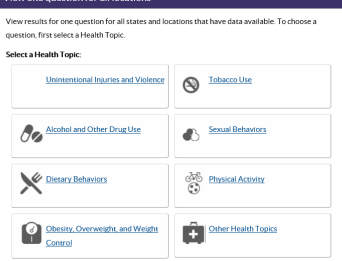
View all responses for one location

View one question for all locations

View survey results for the United States, a state, a territory or selected location. To view U.S. data, click the View U.S. Data link. To choose a specific location, make a selection in the dropdown menu or click a location on the map.

Select Location:





2017 YRBS Results

Ever Used An Electronic Vapor Product

(including e-cigarettes, e-cigars, e-pipes, vape pipes, vaping pens, e-hookahs, and hookah pens)

Illinois, High School Youth Risk Behavior Survey, 2017

Total 🗍	Female	Male 🗘
41.4 (36.6-46.3)	41.2 (36.2-46.4)	41.3 (35.4-47.5)
4,759 [†]	2,490	2,234

Ever Tried Cigarette Smoking (even one or two puffs) Illinois, High School Youth Risk Behavior Survey, 2017

Total 🗘	Female 🗍	Male 🗳
27.3 (24.2-30.7)	25.6 (22.7–28.9)	28.4 (24.0-33.2)
4,615 [†]	2,413	2,170

Currently Used An Electronic Vapor Product

(including e-cigarettes, e-cigars, e-pipes, vape pipes, vaping pens, e-hookahs, and hookah pens, on at least 1 day during the 30 days before the survey) Illinois, High School Youth Risk Behavior Survey, 2017

Total 🗘	Female 🗍	Male 🗍
13.2 (10.0–17.4)	11.9 (8.6-16.2)	14.1 (10.3-19.0)
4,214†	2,216	1,959

Currently Smoked Cigarettes (on at least 1 day during the 30 days before the survey) Illinois, High School Youth Risk Behavior Survey, 2017

Total 🗘	Female 🗍	Male 🗍
7.6 (6.0-9.7)	6.5 (5.4-7.9)	8.3 (5.6–12.1)
4,649†	2,441	2,171

http://www.idph.state.il.us/brfss/

ILLINOIS BEHAVIORAL RISK FACTOR SURVEILLANCE SYSTEM

BRFSS HOME STRATA MAP

COUNTY DATA

FAQs CONTACT US

STATE & STRATA DATA

County Level Prevalence Data

Freque	ncies		
Round	Round 5 (2010-2014)	~	
Торіс	Tobacco	~	
County	Williamson	~	Go

Demograph	
Select a cate	

Demographic Cross-tabulations											
Select a category from Tobacco	smoking status 🗸										
Select county	Williamson (Franklin-Williamson) 🗸										
	Go										

Other Links

IDPH Web Site IPLAN Data System

Last Updated

May 31, 2019

Visit count since March 1, 2002

Users Online: 1

Printer Friendly | Note: For Round 5: Franklin-Williamson is a multiple county area. Table includes data for two counties

	Tobacco				
2010 Franklin/Williamson County Round 5 Illinois County BRFS	Count	Col %	Confidence Interval %	Unweighted Count	
	22,260	27.5%	20.3-36.1%	1	
SMOKING STATUS	former smoker	20,703	25.6%	20.7-31.2%	
	non-smoker	37,946	46.9%	39.9-54.0%	
Total	80,909	100.0%			
STOPPED SMOKING FOR ONE DAY OR MORE PAST 12	yes	×	*	ż	
MONTHS	no	*	*	*	
Total					
LAST SMOKED REGULARLY	5 years or less	5,371	26.6%	18.0-37.5%	
LAST SWORLD REGULARET	more than 5 years ago	14,805	73.4%	62.5-82.0%	
Total		20,175	100.0%		
USE SMOKELESS TOBACCO NOW	Yes	8,016	9.9%	5.0-18.7%	
	No	72,959	90.1%	81.3-95.0%	
Total		80,975	100.0%		

± 12.5% or more and Unweighted Counts of 5 or less do not meet standards of reliability.

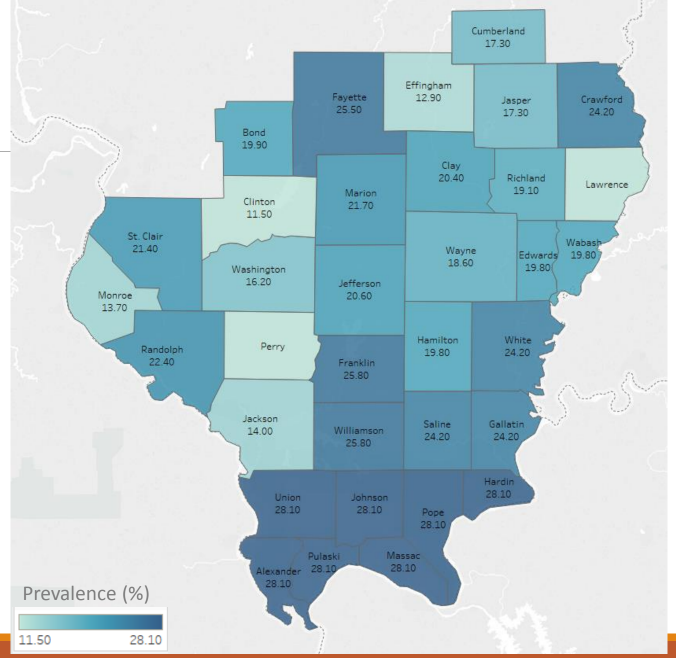
					S	MOKING ST	ATUS			
Round 5 2010 Franklin/Willi	amson County Adults		smoker			former smo	ker		non-smok	er
		Count Row %		Unwt Count	Count	Row %	Unwt Count	Count	Row %	Unwt Count
	18-24	*	*	2	*	*	2	*	*	
	25-44	8,885	34.4%	18	4,556	17.6%	21	12,395	48.0%	4
AGE OF RESPONDENT	45-64	9,502	32.5%	66	8,203	28.1%	73	11,533	39.4%	11
	65+	1,506	8.4%	32	7,344	41.1%	98	9,003	50.4%	15
Total		22,260	27.5%	118	20,703	25.6%	194	37,946	46.9%	31
	white	22,004	28.0%	113	19,698	25.0%	188	37,007	47.0%	31
RACIAL CATEGORIES	non-white	*	*	4	*	*	6	*	st.	
Total		22,232	27.5%	117	20,703	25.6%	194	37,876	46.9%	31
	male	10,770	27.7%	45	12,098	31.1%	96	16,023	41.2%	9
SEX OF RESPONDENT	female	11,489	27.3%	73	8,606	20.5%	98	21,923	52.2%	22
Total		22,260	27.5%	118	20,703	25.6%	194	37,946	46.9%	3'
	< \$15,000	5,717	53.6%	28	2,037	19.1%	25	2,903	27.2%	4
	\$15-35,000	9,962	39.4%	37	6,016	23.8%	68	9,280	36.7%	9
INCOME LEVEL	\$35-50,000	1,536	12.8%	22	4,661	38.9%	35	5,781	48.3%	4
	> \$50,000	4,808	16.4%	25	6,561	22.4%	55	17,912	61.2%	10
Total			28.5%	112	19,274	25.0%	183	35,876	46.5%	29
	< high school graduate	2,250	26.5%	16	1,771	20.8%	23	4,476	52.7%	3
	high school graduate	8,518	30.5%	40	7,678	27.5%	79	11,765	42.1%	11
EDUCATION LEVEL	some college	9,844	37.7%	49	7,966	30.5%	56	8,284	31.7%	8
	college graduate	1,647	9.0%	13	3,289	17.9%	36	13,421	73.1%	
Total		22,260	27.5%	118	20,703	25.6%	194	37,946	46.9%	31
	employed	9,466	25.8%	39	8,388	22.9%	66	18,814	51.3%	11
	out of work	*	*	6	*	*	8	*	*	1
EMPLOYMENT STATUS	homemaker/student	2,953	25.9%	10	1,077	9.4%	13	7,376	64.7%	3
	retired/unable to work	7,237	26.9%	63	10,096	37.5%	107	9,606	35.7%	14
Total		22,260	27.5%	118	20,703	25.6%	194	37,946	46.9%	31
	yes	*	*		*	*	2	*	*	
HISPANIC/LATIN ORIGIN	no	22.260	28.3%	118	20,410	26.0%	192	35.935	45.7%	31
Total		22.260	27.6%	118	20,703	25.7%	194	37,687	46.7%	31
	married	7,541	16.6%	49	14,445	31.8%	111	23.369	51.5%	17
	widowed	1,347	19.1%	17	1,763	25.0%	42	3,937	55.9%	
MARITAL STATUS	divorced/separated	5,569	54.4%	35	2.354	23.0%	27	2.306	22.5%	
	never married	*	*	11	*	*	12	*	*	2
	member of unmarried couple	*	*	6	*	*	2	*	*	
Total		22,260	27.5%	118	20,703	25.6%	194	37,911	46.9%	31
	ves	10,790	35.6%	61	7,860	26.0%	73	11,631	38.4%	12
DISABILITY	no	11,470	22.7%	57	12,843	25.4%	121	26,315	52.0%	19
		22,260	27.5%	118	20,703	25.6%	194	37,946	46.9%	31

What do we know about **smoking prevalence** in southern Illinois?

Significantly **HIGHER** prevalence among:

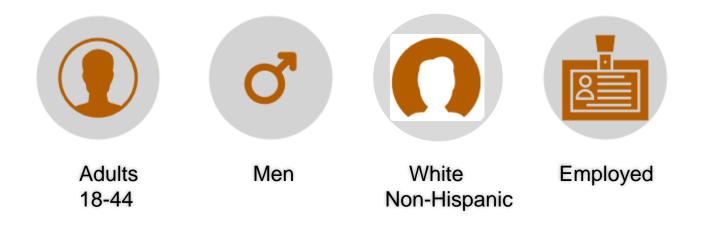


Current Smokers

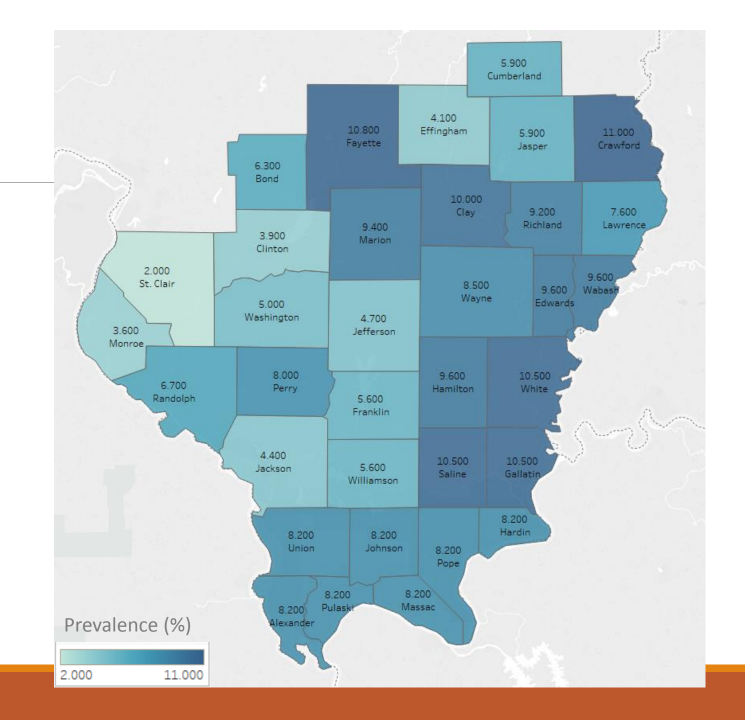


What do we know about **smokeless prevalence** in southern Illinois?

Significantly **HIGHER** prevalence among:



Use Smokeless



What do we know about **e-cigarette prevalence** in southern Illinois?

Significantly **HIGHER** prevalence among:



Current E-cigarette Use

Monroe

5.000

1.600

Never E-cigarette Use

84.30

Cumberland

84.30

Jasper

74.80

Richland

Edwards

76.20

White

76.20

Gallati

73.90

Hardin

Crawford

Lawrence

78.30

78.30 Wabash

88.70

Effingham

79.10

Clay

77.60

Wayne

78.30

Hamilton

76.20

Saline

73.90

Pope

73.90

Massac

76.30

Fayette

77.00

Marion

79.80

Jefferson

77.30

Franklin

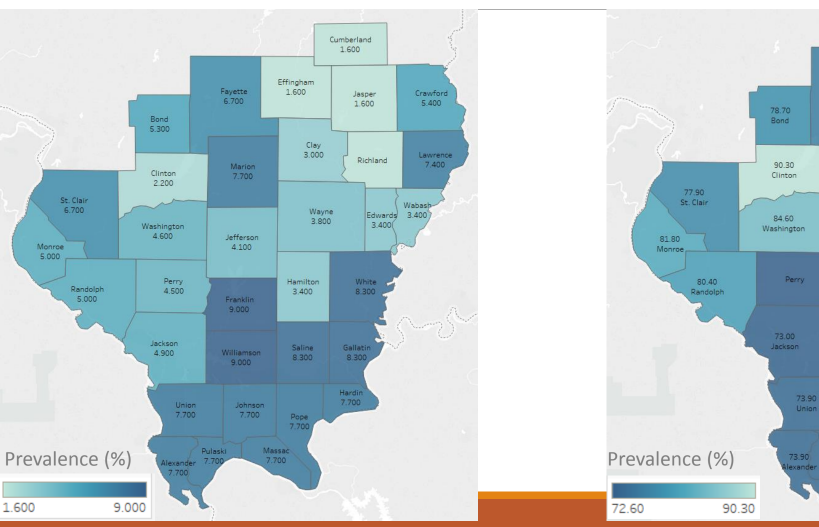
77.30

Williamson

73.90

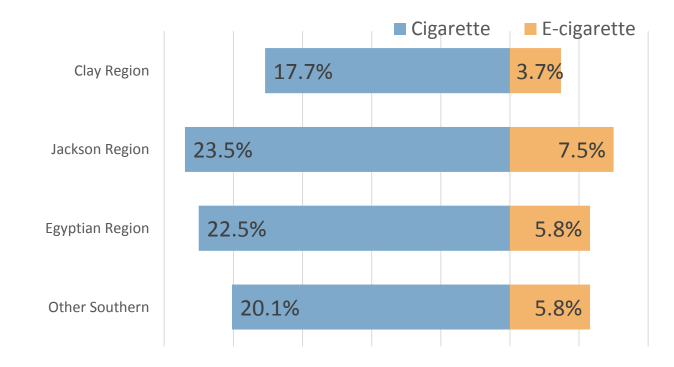
73.90

Johnson



Prevalence of Cigarette Use and E-cigarette Use Among Adults.

Prevalence of Cigarette Use and E-cigarette Use Among Adults.



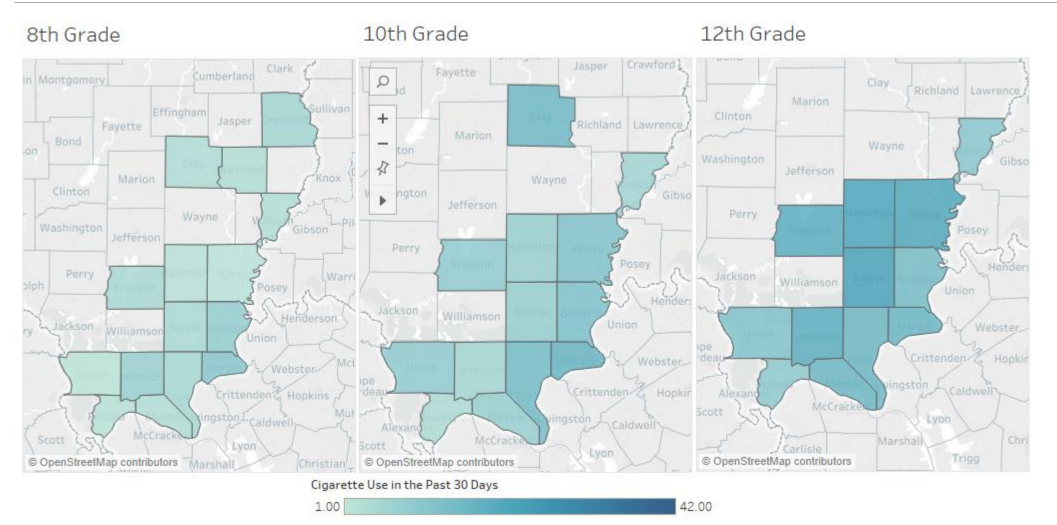


https://iys.cprd.illinois.edu/



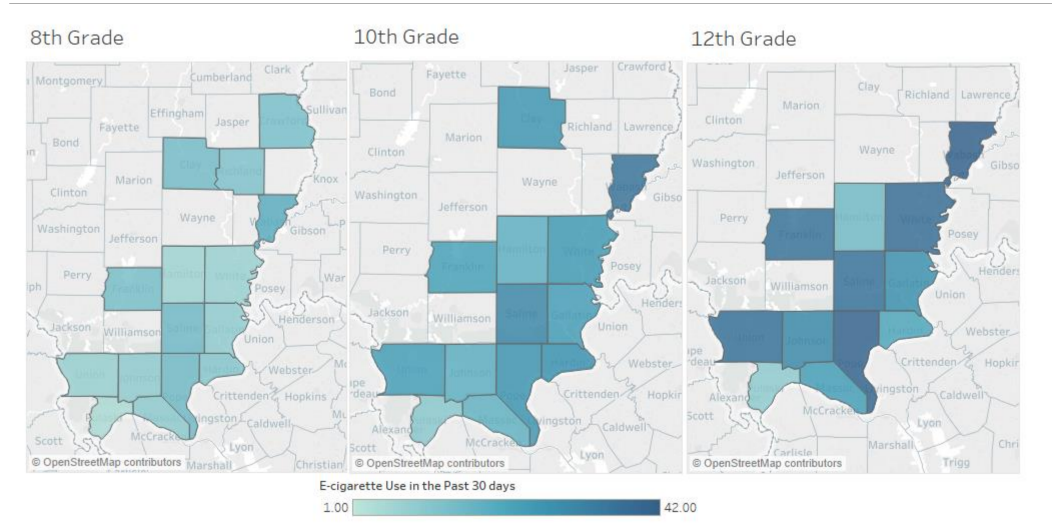


2018 Cigarette Use by grade





2018 E-cigarette Use by Grade



12 counties have available data in 2018 for all grades

4 counties have data for at least one grade

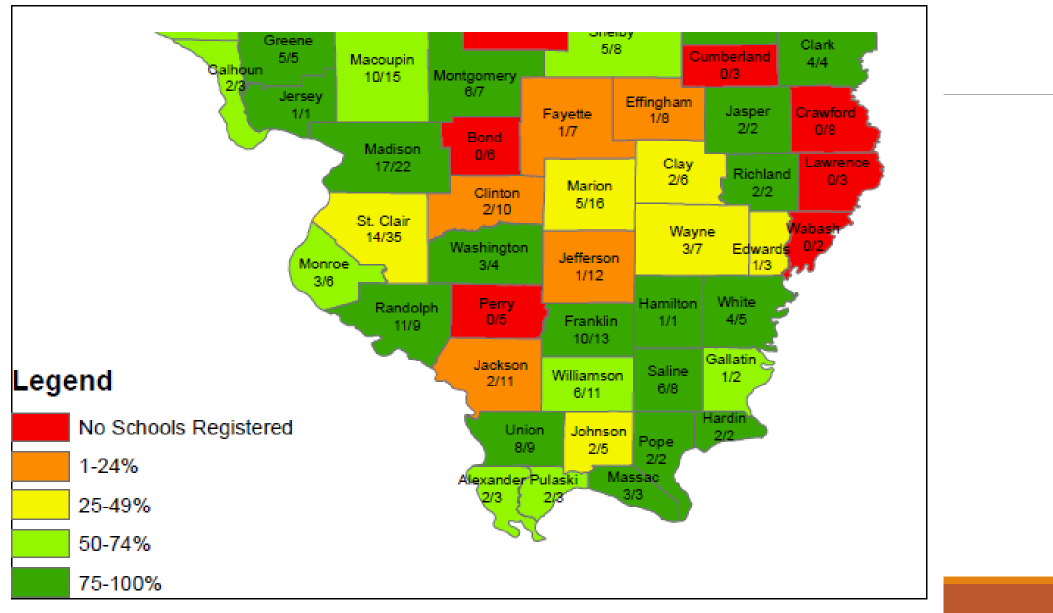
IYS 2018 Cigarette Use by County

	Public Schoo	l Student Re	oresentation
County Name	8th	10th	12th
Alexander	32%	43%	47%
Calhoun	0%	0%	0%
Clay	54%	50%	12%
Crawford	62%	26%	21%
Edwards	23%	0%	0%
Effingham	7%	20%	18%
Fayette	0%	0%	0%
Franklin	80%	72%	77%
Gallatin	67%	78%	58%
Hamilton	90%	75%	79%
Hardin	76%	83%	88%
Jackson	46%	21%	0%
Jasper	0%	0%	0%
Jefferson	39%	0%	0%
Johnson	58%	51%	54%

IYS 2018 Cigarette Use by County

	Public School Student Representation						
County Name	8th	10th	12th				
Lawrence	40%	75%	35%				
Marion	47%	40%	33%				
Massac	84%	74%	71%				
Роре	73%	58%	69%				
Pulaski	78%	67%	51%				
Richland	73%	0%	0%				
Saline	78%	70%	81%				
St. Clair	19%	37%	18%				
Union	70%	68%	54%				
Wabash	97%	88%	85%				
Washington	47%	0%	0%				
Wayne	0%	0%	0%				
White	86%	76%	70%				
Williamson	21%	36%	23%				

2020 Registered Schools Per County 2/17/2020





Pregnancy Risk Assessment Monitoring System (PRAMS)

The best source of data on Illinois mothers and babies



PRAMS Results and ITFC Regional Counties

Ran PRAMS data to get results for ITFC regional counties

Compared ITFC results to results from PRAMS National Center for Health Statistics (NCHS) rural/urban variable

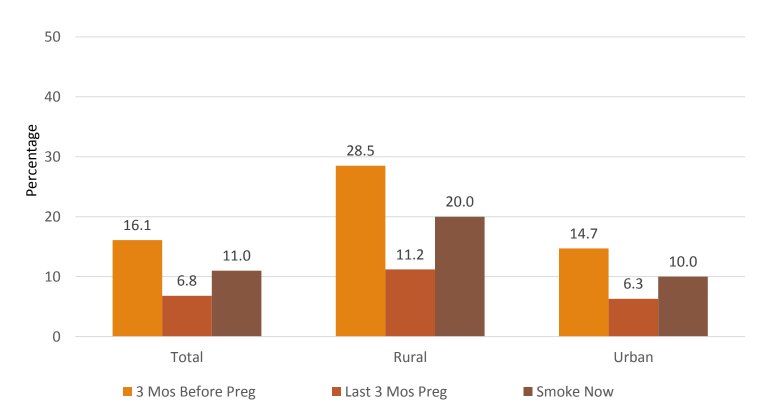
Rates for NCHS rural group are similar to ITFC community rates and have the proper weighting factor applied – cannot apply weighting to ITFC communities

Rural group data is representative of what is happening in your communities



Cigarette Smoking

Smoking Before, During, and After Pregnancy - 2017

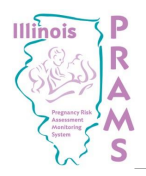




E-cigarette Use

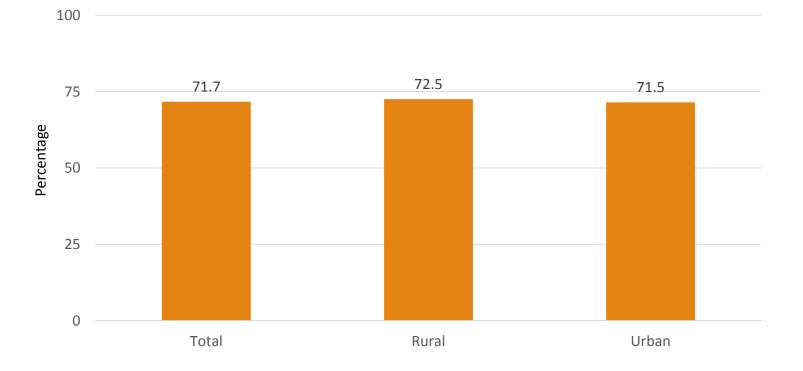
E-cig Use Before and During Pregnancy - 2017

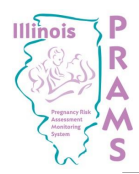




Advised to Quit Smoking

During a Prenatal Visit - Healthcare Worker Advised to Quit Smoking - 2017





What do we know about rural women with pregnancy and tobacco use?

Rural women are **more likely** than urban women to...



Substance Abuse and Mental Health Services Administration

2017 National Mental Health Services Survey (N-MHSS)

All known facilities in the United States, both public and private, that **provide mental health treatment** services to people with mental illness.

2018 National Survey of Substance Abuse Treatment Services (N-SSATS)

All facilities in the United States, both public and private, that **provide substance abuse treatment**.

https://www.samhsa.gov/data

								ent of facilities						
							Specific se	ervices and pro	actices					
Census region and						Psy- chiatric				Smoking/		Non-		
state or jurisdiction ¹	Total	Vocational	Suppor-	Thera-		emer-		Consumer-	Screen-	tobacco	Nicotine	nicotine		
	number	rehab-	ted	peutic		gency	Suicide	run (peer	ing for	cessation	replace-	cessation		
	of	ilitation	employ-	foster	Legal	walk-in	prevention	support)	tobacco	coun-	ment	medica-		
	facilities	services	ment	care	advocacy	services	services	services	use	seling	therapy	tions	Other	None
Tot	al 11,582	15.9	16.9	4.8	5.2	31.0	57.0	24.6	51.5	39.1	25.6	22.8	1.5	1.9
Census region ³														
Northeast	2,630	20.1	15.4	3.6	6.5	25.7	52.6	22.9	61.3	48.4	31.4	30.1	1.1	2.5
South	3,456	10.9	16.2	5.2	4.3	38.7	60.2	24.0	49.4	36.9	26.2	21.7	1.4	1.9
Midwest		1 100						20.5	49.7	37.9	24.5	22.0	1.8	2.0
West								32.4	46.3	33.9	20.1	17.4	2.0	1.3
^{itate or j} In Illin	ois mer	ntal hea	alth tre	atme	ent facili	ties								
Alabam						ties.		14.3	43.4	32.6	25.7	19.4		2.3
Alaska • 43.	3% scre	een for	tobac	co use	د			11.6	57.0	41.9	24.4	17.4		1.2
Arizona						-		32.8	48.1	40.3	19.1	21.8	2.4	1.3
Arkans: • 32.	6% offe	er smok	king/to	bacco	o cessat	ion cou	inseling	9.6	35.8	29.4	15.6	11.0	0.9	0.5
Californ			•				0	32.0	37.6	27.5	18.4	13.0	1.5	0.6
Colorad • 24.	7% Offe	er nicot	ine re	placer	nent th	erapy		42.7	57.3	50.3	35.1	29.7	1.1	0.5
Connec 20	00/off		nicatir		sation r	nodicat	ione	17.6	56.9	47.7	34.7	34.7	0.5	1.4
Delawa 20.	070 UIE		iicotii	ie ces	Sation	neuicat	10115	27.3	45.5	36.4	27.3	24.2		
District o								27.0	43.2	35.1	18.9	18.9		10.8
Florida	409	10.0	10.7	5.5			52.5	22.0	47.8	37.1	27.1	22.4	1.9	1.9
Georgia	200	10.5	23.5	6.5	3.0	Tot		33.5	46.0	29.0	18.0	15.5	2.0	1.5
Hawaii	35	11.4	11.4		11.4	42.9	62.5	34.3	62.9	62.9	40.0	42.9		
Idaho	146	10.3	7.5	2.1	4.1	34.2	59.6	38.4	24.0	18.5	10.3	13.0	1.4	
Illinois	389	13.4	18.3	4.4	8.0	36.0	60.7	22.4	43.4	32.6	24.7	20.8	2.6	1.3
Indiana	275	15.3	24.4	3.3	1.8	45.5	68.0	16.4	76.4	58.2	39.6	36.0	0.7	0.4
lowa	150	7.3	6.7	2.0	2.7	28.0	40.0	26.0	45.3	30.0	22.7	17.3	2.7	5.3
Kansas	123	13.8	30.1	1.6	4.9	37.4	62.6	22.0	35.0	22.8	19.5	14.6	0.8	2.4
Kentucky	208	11.5	30.8	10.6	1.4	54.3	80.3	32.7	53.4	26.4	19.2	12.5	0.5	1.0
Louisiana	176	8.0	6.3		9.7	31.8	62.5	21.0	56.8	45.5	39.2	34.1	0.6	4.0
Maine	186	14.5	8.1	10.8	2.7	17.2	33.3	16.1	54.8	35.5	14.0	15.1	2.7	1.1
Maryland	264	18.9	15.2	3.0	4.2	22.7	47.3	18.6	47.0	37.9	21.2	20.8	2.3	1.5
Massachusetts	315	11.7	9.2	2.2	3.8	17.8	36.8	15.6	50.8	36.5	26.3	24.8	0.6	3.5
Michigan	337	17.2	25.5	6.5	6.2	37.4	56.7	33.2	52.2	43.6	28.2	25.8	0.9	3.0
Minnesota	173	8.7	21.4	6.9	2.9	41.0	62.4	35.3	39.3	30.6	21.4	15.0	1.2	0.6
Mississippi	212	16.5	16.5	4.7	4.2	33.5	55.2	30.2	67.5	48.1	34.0	28.8	0.5	1.4
Missouri	224	12.9	12.9	4.0	3.6	17.4	55.4	22.3	56.3	41.1	28.6	26.3	1.8	2.2

Table 3.8b. Mental health treatment facilities offering specific services and practices, by Census region and state or jurisdiction: Percent, 2017 (continued)

Continued. See notes at end of table.

Table 4.5b. Type of assessment and pre-treatment services offered by facilities, by state or jurisdiction: Percent, 2018

		Percent ²									
		Assessment and pre-treatment services									
State or jurisdictio	n ¹ Number of facilities	Screening for substance abuse	Screening for mental health disorders	Comprehensive substance abuse assessment or diagnosis	Comprehensive mental health assessment or diagnosis	Screening for tobacco use m	Outreach to Smoking e cessation ho counseling ne	ment	Non-nicotine smoking/ tobacco cessation medications		
	Total 14,809	96.1	74.8	93.2	52.7	67.0	49.8	28.0 12.1	22.3 8.3		
Anzona	n Illinois subst			ent facilities:		53.8 83.5 65.8 63.9	42.4 60.4 42.5	26.4 30.0 18.8	20.9 29.0 11.1		
Arkansas California	57.3% scree	en for tob	acco use			51.8	48.6 40.9	21.5	17.6		
Colorado Connecticut Delaware		0	-	cessation cou ent therapy	inseling	61.4 77.7 60.0	41.1 57.3 37.5	17.6 42.7 22.5	17.6 36.8 12.5		
District of Co Florida	16.1% offer	non-nicc	otine cessa	ation medicat	ions	45.8 60.1	45.8 48.1	33.3 35.8	20.8 25.3		
Georgia Hawaii	168	96.4	48.2	94.0	30.0	46.7 82.7	36.1 67.3	21.4 8.9	18.7 6.5		
Idaho	133	97.7	92.5	97.0	11.4	51.9	35.3	0.9	0.0 12.8		
Illinois	679	96.8	70.7	92.3	47.4	57.3	31.8	18.1	16.1		
Indiana	368	95.4	79.1	91.3	60.1	63.3	43.2	28.8	26.4		
lowa	167	95.8	76.0	97.6	41.9	83.2	54.5	28.7	18.0		
Kansas	179 418	98.9 98.3	55.3 72.7	96.6 93.8	41.9 52.6	44.1 60.5	33.5	20.1 16.3	16.8 9.8		
Kentucky Louisiana Maine	418 145 181	98.6 97.8	72.7 71.7 82.9	95.6 95.6	52.6 47.6 55.8	60.5 73.8 77.9	31.6 62.1 57.5	51.7 23.8	39.3 17.7		
Maryland Massachusetts	413 414	96.9 94.7	73.4 71.0	96.4 91.3	51.3 49.8	78.7 87.0	47.0 78.0	23.0 38.2	16.5 29.2		
Michigan	465	98.1	82.2	93.8	58.1	60.9	40.6	21.3	16.6		
Minnesota	378 98	91.0 99.0	67.7 86.7	97.6 90.8	46.6 70.4	59.5 51.0	39.7	25.1 33.7	19.3 22.4		
Mississippi	98 273	99.0 97.4	75.8	90.8 93.4	70.4 52.0	51.0 70.3	48.0	30.4	26.4		
Missouri Montana	72	97.4 97.2	75.8 87.5	93.4 97.2	52.0 59.7	70.3 65.3	48.7 52.8	27.8	25.0		
Nebraska	124	92.7	82.3	87.1	54.0	66.9	44.4	25.8	21.8		
Continued. See notes at end of table											

Continued. See notes at end of table.

In review

QUERY SITES

IQUERY (LOCAL LEVEL)

PUBLIC HEALTH COMMUNITY MAP (COUNTY)

YOUTH ONLINE- YRBS (STATE)

BRFSS (COUNTY)

DATA REPORTS

ILLINOIS YOUTH SURVEY (COUNTY)

PRAMS (STATE)

SUBSTANCE ABUSE AND MENTAL HEALTH SERVICES ADMINISTRATION- TWO SURVEYS (STATE)

Thank you

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http://www.dph.illinois.gov/data-statistics/prams http://www.cdc.gov/prams/index.htm

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