



# Finding Your Way: Using Data and Maps to Enhance Your Prevention Outcomes

## **National Prevention Network**

18<sup>th</sup> Annual Conference

### **Prevention Science: Avenues to Healthier Communities**

Sheraton New York Hotel and Towers

New York City, New York

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**Mary Lay, MPH, CHES, CPP**

**Indiana Prevention Resource Center**

August 31, 2005

The IPRC is funded in part by a contract w/ the Indiana Family and Social Services Administration, Division of Mental Health and Addiction.

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# Finding Your Way: Using Data and Maps to Enhance Your Prevention Outcomes

The Indiana Prevention Resource Center is funded, in part, by a contract with the **Indiana Family and Social Services Administration, Division of Mental Health and Addiction**, financially supported through **HHS/Substance Abuse Mental Health Services Administration, Center for Substance Abuse Prevention, Substance Abuse Prevention and Treatment Block Grant**.

The IPRC is operated by the **Indiana University School of Health, Physical Education and Recreation, Department of Applied Health Science**

It is affiliated with the Department's **Institute of Drug Abuse Prevention**.

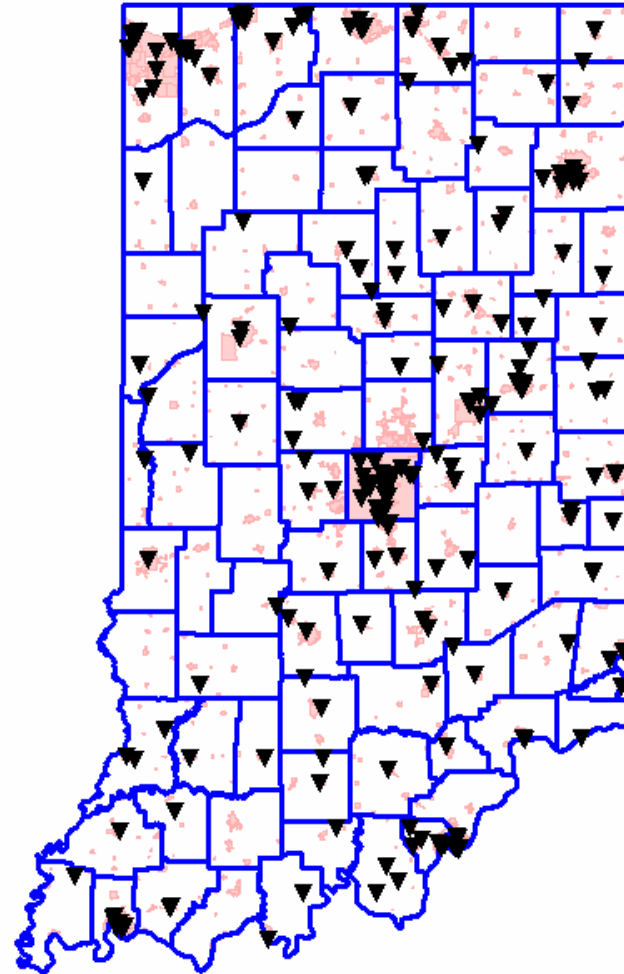
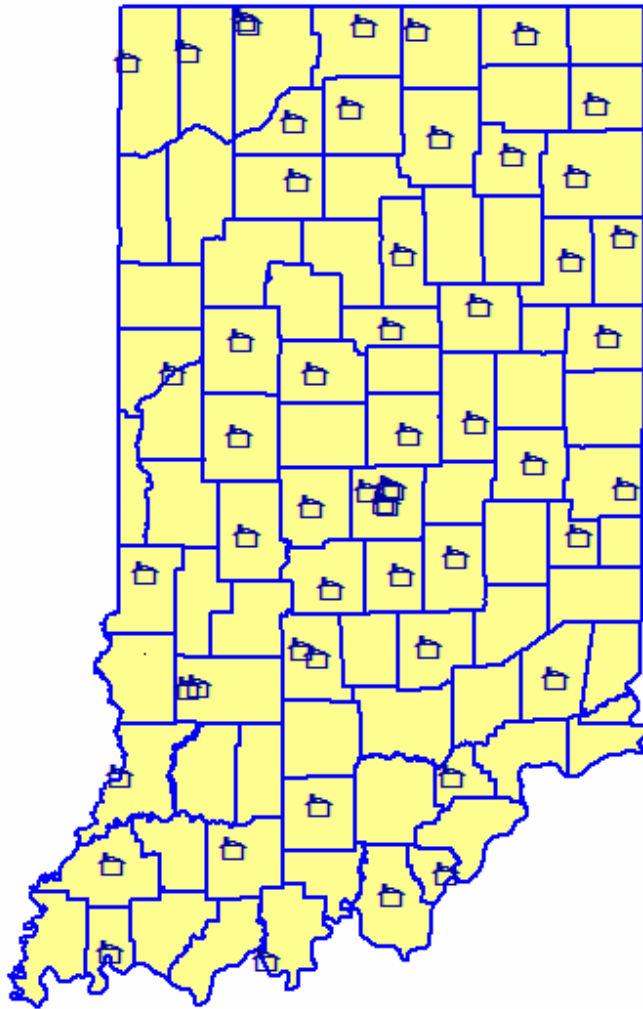
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# Prevention Programs in Indiana

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# Presentation Outline

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1. Data Relevant to Prevention
2. Use and Limitations of Data
3. GIS and PREV-STAT™
4. How to Access PREV-STAT™
5. Complementary Data Resources

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# Data's Place in the Strategic Prevention Framework

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**The SPF is founded upon key principles:**

- **Public Health Approach**
- **Outcome-Based Prevention**
- **Strategic Planning Process – SPF SIG**
- **Use of Data throughout the process to inform decisions**

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# The Strategic Prevention Framework Process

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**Step 1: Assessment (needs, resources, readiness)**

**Step 2: Capacity Building (recruit, train, nurture)**

**Step 3: Planning (for whom, where, what, how)**

**Step 4: Implementation (performance measures, process outcomes)**

**Step 5: Evaluation (outcomes, trends, etc.)**

# Characteristics

## Strategic Prevention Framework

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**Community Level Change: Community is Unit of Analysis**

**Community Level efforts funded by SPF SIG, all 5 steps**

**Capacity and infrastructure sustainable over time**

**Focus on “systematic process”**

**Dynamic process: questions, information for decisions**

**Understand ATOD consumption and consequence patterns**

**Determine priorities and align strategies to address them**

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# Outcomes-Based Prevention

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## Effective Prevention:

**Understand the ATOD consumption and consequence patterns that need to be addressed**

**the nature of consumption**

**the extent of consumption**

**the consequences of consumption**

**Determine prevention priorities**

**Align strategies to address ATOD problem patterns**

Source: U.S. Department of Health  
and Human Services, SAMHSA,  
CSAP

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# Outcomes-Based Prevention

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## Effective Prevention:

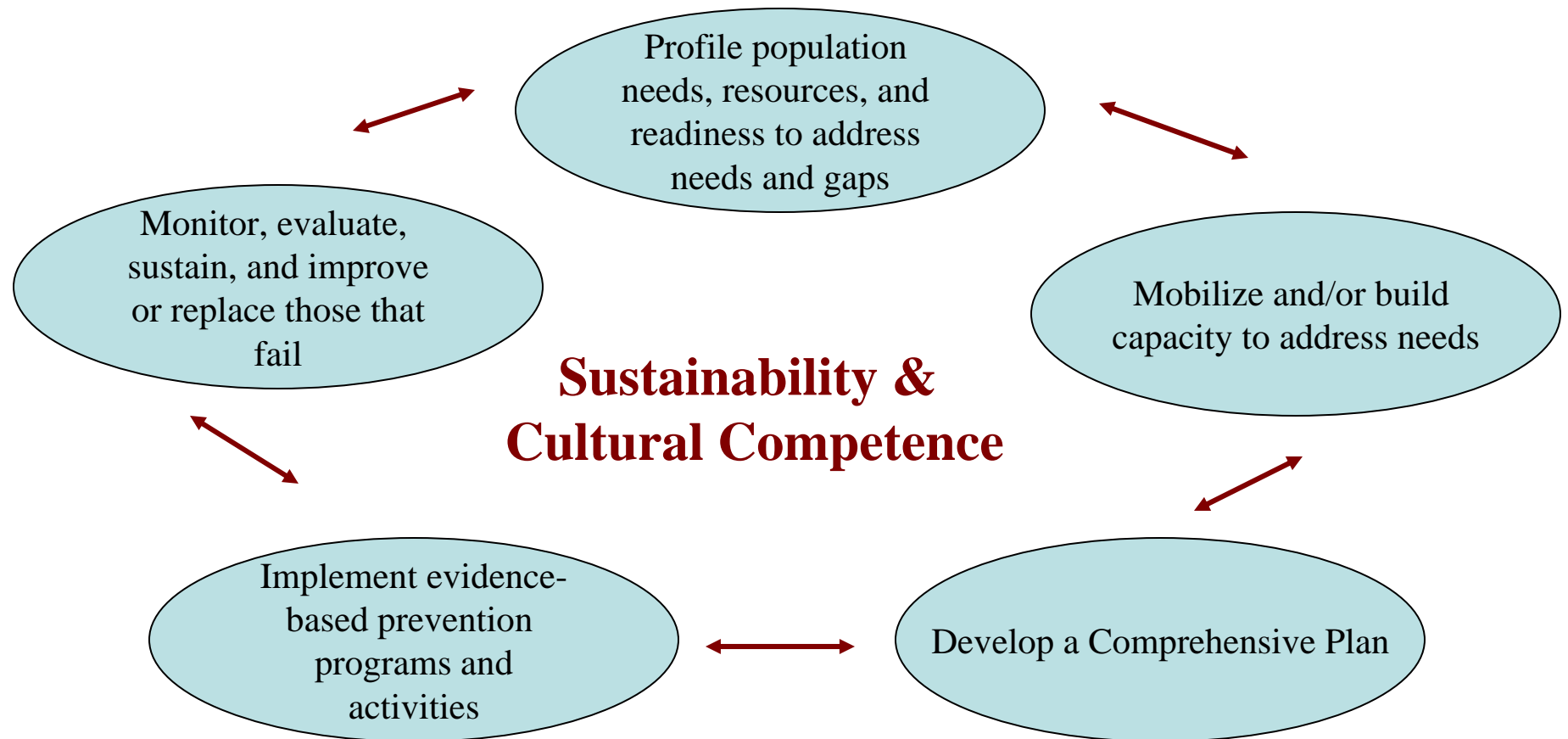


## Planning, Monitoring, Evaluation and Replanning

Source: U.S. Department of Health and Human Services, SAMHSA, CSAP

# Outcomes-Based Prevention

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Source: U.S. Department of Health and Human Services, SAMHSA, CSAP

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# Infusing Data throughout SPF SIG Decision-Making

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- **Use data across all steps of the SPF**
- **Deliberate process to collect, analyze, interpret, and apply lessons from substance use and consequence data to drive state efforts across the entire SPF**
- **On-going and integrated data analyses critical to:**
  - **Identify problems and set priorities,**
  - **Assess and mobilize capacity for using data,**
  - **Inform prevention planning and funding decisions**
  - **Guide selection of strategies to address problems/goals**
  - **Monitor key milestones/outcomes; adjust plans as needed**

Source: U.S. Department of Health  
and Human Services, SAMHSA,  
CSAP

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# Data Relevant to Prevention

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## Needs Assessment data

- Demographic data
- Protective Factors data
- Risk Factor data

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# Types of Data: Demographics

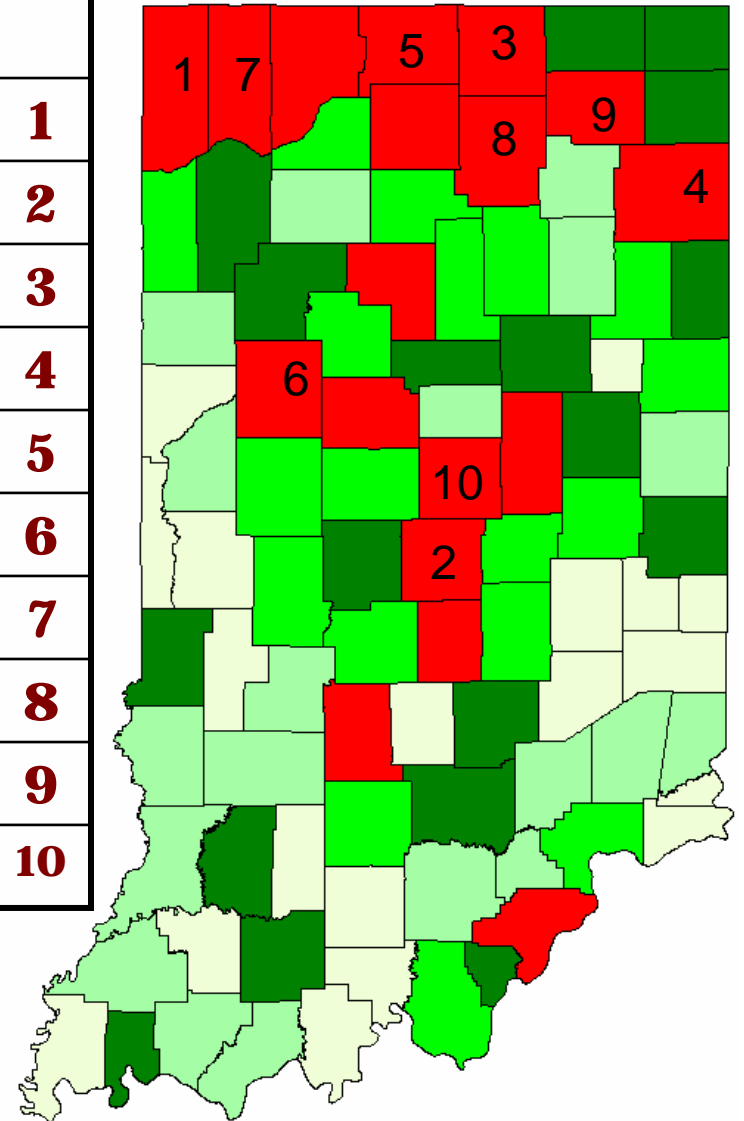
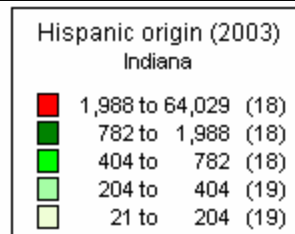
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- Population  
(Numbers, Age, Gender)
- Race/Ethnicity
- Income
- Marital Status
- Labor Force Participation
- Industry
- Occupations
- Educational Attainment
- Households
- Families
- Lifestyles

# Indiana's Hispanics/Latinos, 2003

County	Pop 2002	Pop 2003	
Lake	64,262	64,029	1
Marion	36,705	41,326	2
Elkhart	18,174	21,065	3
Allen	15,359	16,692	4
St. Joe	13,826	14,937	5
Tippecanoe	8,718	9,887	6
Porter	7,867	8,229	7
Kosciusko	4,134	4,528	8
Noble	3,707	4,240	9
Hamilton		4,085	10

**Total Population:  
253,697**



**Top 10 Counties, Hispanic/Latino Population (No.)**

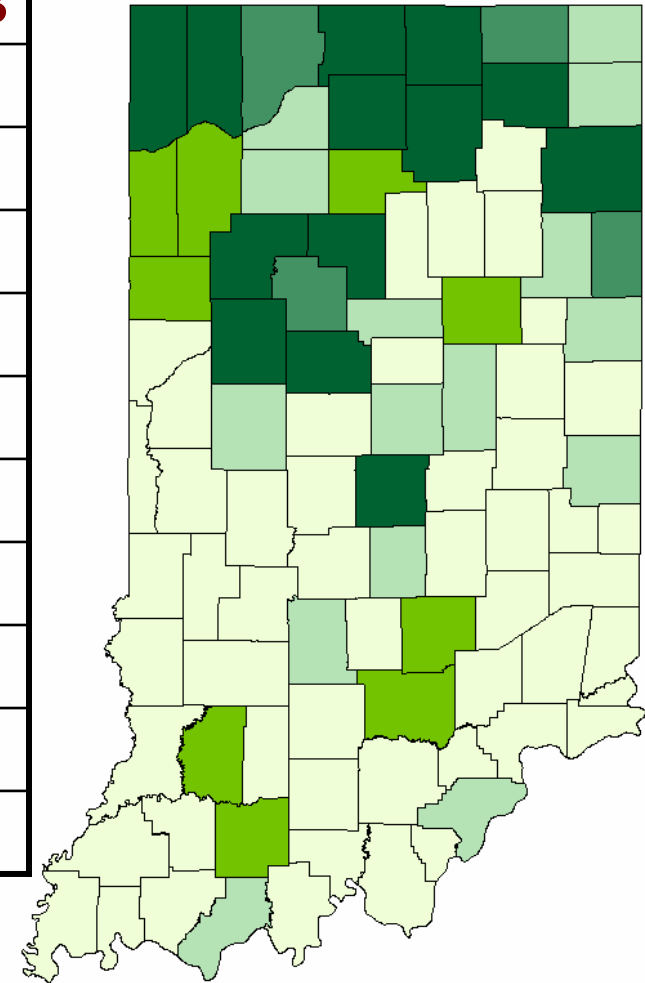
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# Indiana's Hispanics/Latinos, 2003

County	Percent 2002	Percent 2003
<b>Lake</b>	<b>13.3</b>	<b>13.1</b>
<b>Elkhart</b>	<b>9.7</b>	<b>11.2</b>
<b>Clinton</b>	<b>8.0</b>	<b>9.2</b>
<b>Cass</b>	<b>7.7</b>	<b>9.2</b>
<b>Noble</b>	<b>7.8</b>	<b>8.9</b>
<b>Marshall</b>	<b>6.4</b>	<b>7.2</b>
<b>White</b>	<b>5.8</b>	<b>6.8</b>
<b>Tippecanoe</b>	<b>5.7</b>	<b>6.4</b>
<b>Kosciusko</b>	<b>5.5</b>	<b>6.0</b>
<b>St. Joe</b>	<b>5.2</b>	<b>5.6</b>

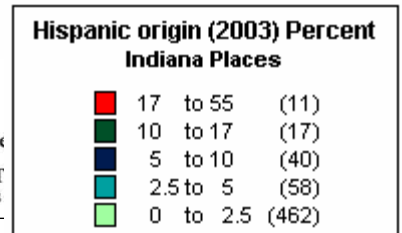
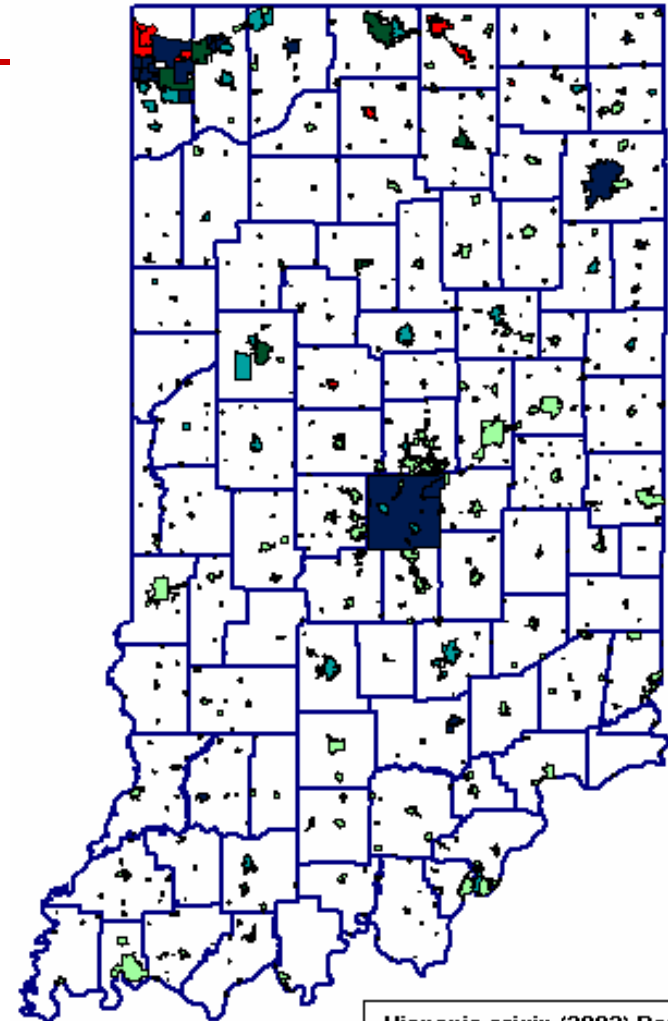


**% of Total Pop: 4.1%**

**Top 10 Counties, Hispanic/Latino Population (%)**

# IN's Cities w/ Most Latinos, 2003

<b>%</b>	<b>City</b>	<b>#</b>	<b>%</b>
<b>1</b>	<b>E. Chicago</b>	<b>17,907</b>	<b>54.9</b>
<b>2</b>	<b>Ligonier</b>	<b>1,896</b>	<b>43%</b>
<b>3</b>	<b>Cromwell</b>	<b>158</b>	<b>34.7</b>
<b>4</b>	<b>Whiting</b>	<b>1,397</b>	<b>27.5%</b>
<b>5</b>	<b>Goshen</b>	<b>6,964</b>	<b>23.1%</b>
<b>6</b>	<b>Hammond</b>	<b>18,640</b>	<b>22.6%</b>
<b>7</b>	<b>Lake Station City</b>	<b>3,148</b>	<b>22.1%</b>
<b>8</b>	<b>Monon</b>	<b>297</b>	<b>18.3%</b>
<b>9</b>	<b>Plymouth</b>	<b>1,735</b>	<b>17.4%</b>
<b>10</b>	<b>Elkhart</b>	<b>9,199</b>	<b>17.4%</b>



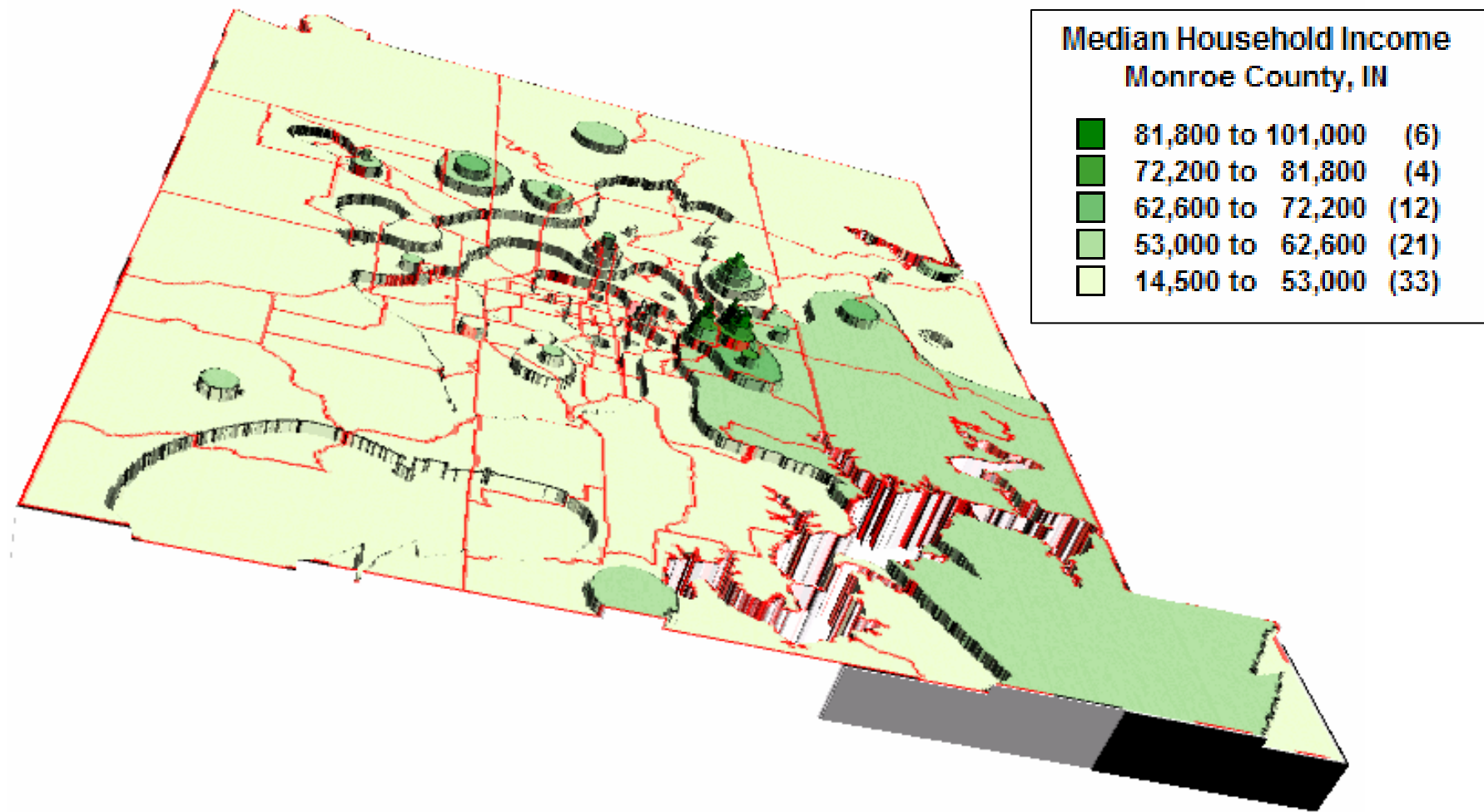
IN Places  
6.4%

Data provided by PREVIOUSSTAT the Trustees

AGS, Core Demographics, 2003 est. (2004)



# Median Household Income



AGS 2003 (2004)

Data provided by: **PREV-STAT™**

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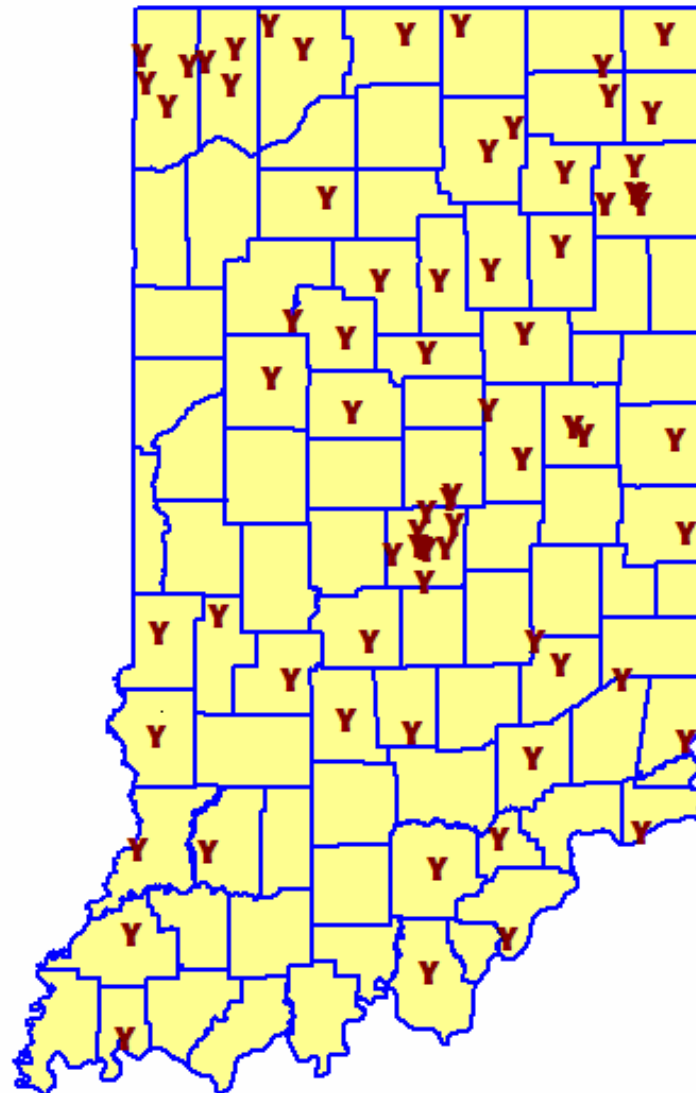
# Types of Data: Protective Factors

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- Institutions
- Programs/Services
- Persons
- Circumstances
- Behaviors

# YMCA's of Indiana

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Institutions

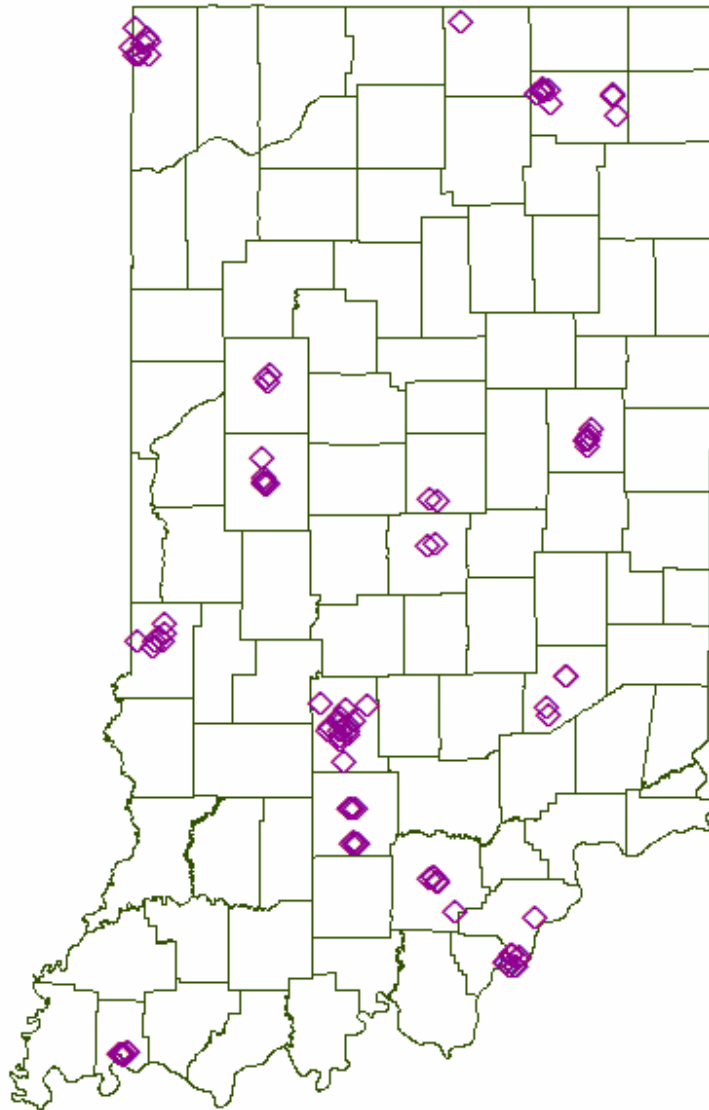
YMCAs, 2003

Data provided by: **PREV-STAT™**  
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# Indiana Grassroot Prevention Coalitions Initiative (SIG) Programs

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 IGPCI (SIG)  
Program Location

Programs

Data provided by: **PREV-STAT™**

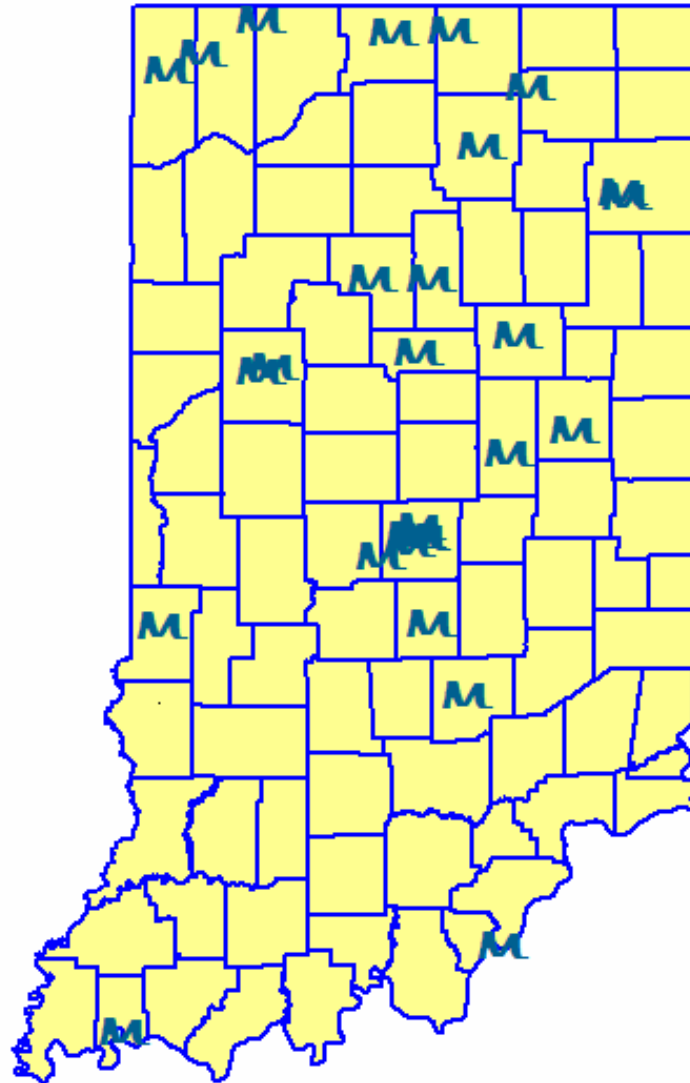
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# TPCA Minority Partnerships

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Persons



TPCA, 2003

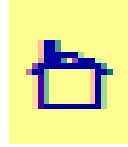
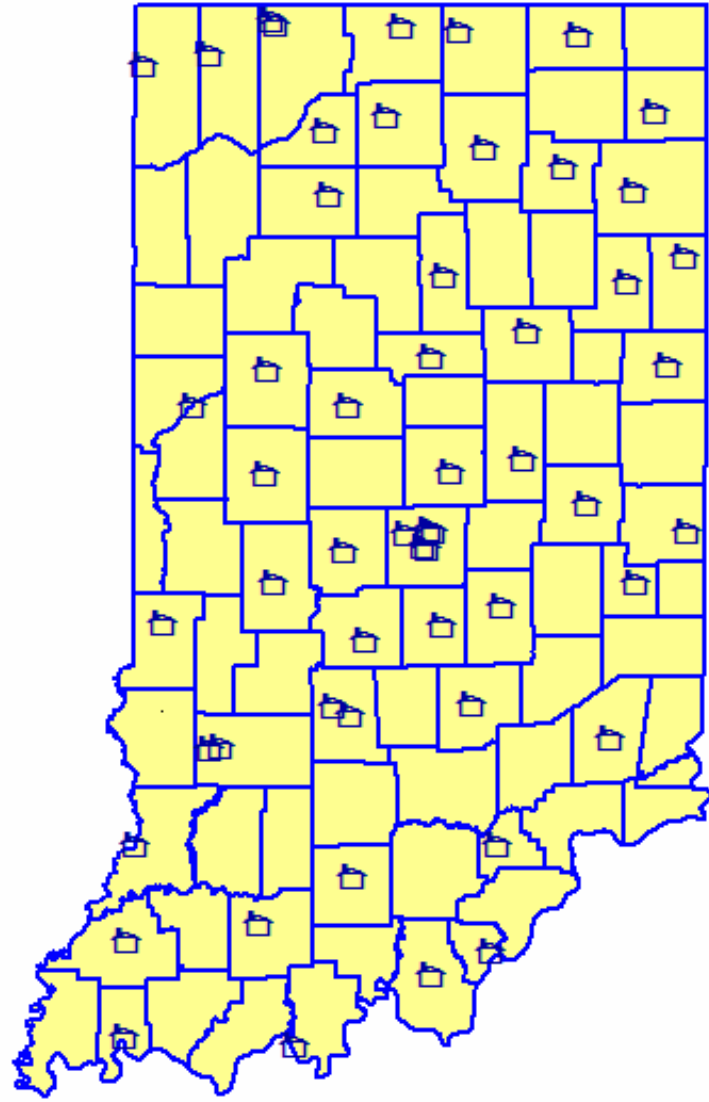
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# Healthy Families

Persons

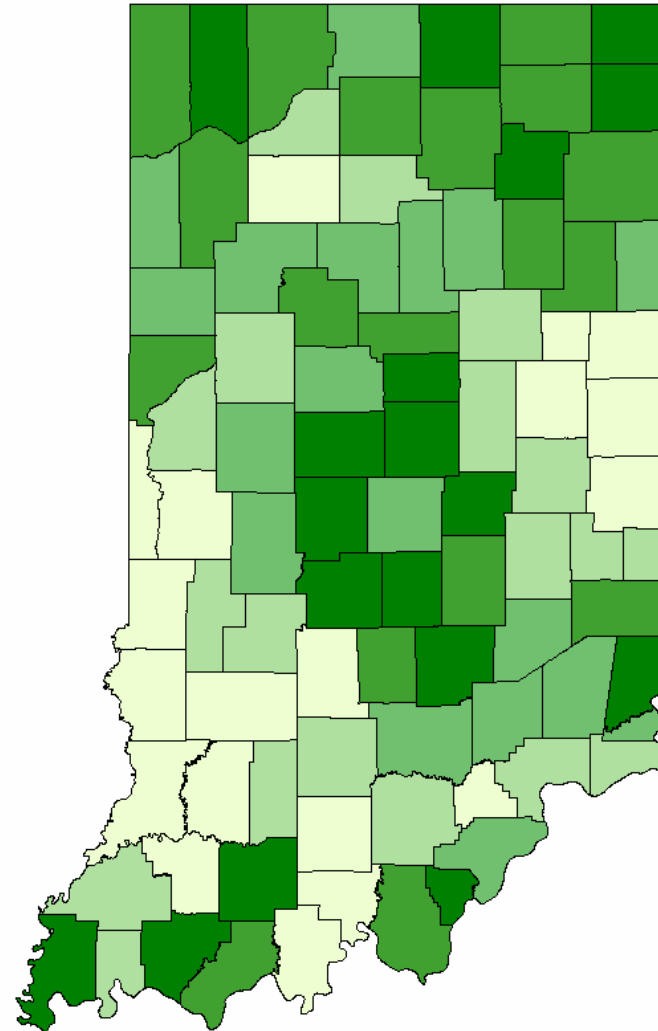
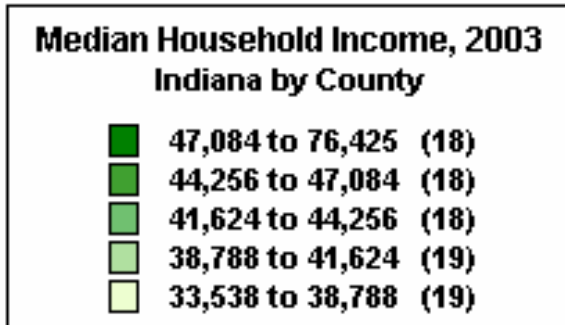


Healthy Families  
Program Site

Data provided by: **PREV-STAT™**  
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# Median Household Income, 2003



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AGS, Core Demographics,  
2003 estimates (2004)

Circumstances

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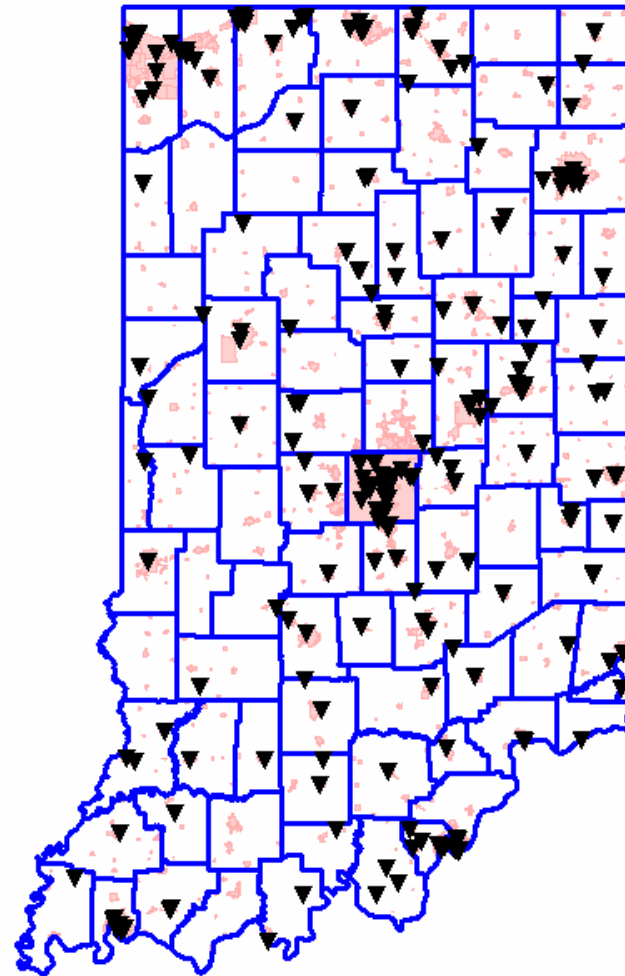
# Afternoons R.O.C.K.

## Behaviors

SFY 2004-2005

Indiana Prevention Resource Center

246 total programs.  
9 not geocoded  
due to address problem.  
27 geocoded to  
zip code level.



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# Types of Data: Risk Factors

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- Institutional Weakness (Family, School, Government)
- Programs/Services (Gaps, Inadequacy)
- Persons (Absent, Neglectful, Abusive, Poor Role-Models)
- Circumstances (Deprivation)
- Behaviors (Poor parenting, Truancy, Substance Abuse, Delinquency, etc.)

# CSAP Archival Indicators of Risk

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## Archival Indicators

The following are the archival indicators which have been validated through research to assist you in determining the level of risk in your communities. The indicators are listed by risk factor. Factors which do not have any validated indicators, suggested indicators are included.

You can either scroll through the document or select one of the following risk factors:

### Community

- [Availability of Drugs](#)
- [Community Laws/Norms](#) (not validated)
- [Transitions and Mobility](#)
- [Low Neighborhood Attachment/Community Disorganization](#)
- [Extreme Economic and Social Deprivation](#)

### Family

- [Family History of Substance Abuse](#)
- [Family Management Problems](#)
- [Family Conflict](#)
- [Favorable Parental Attitudes/Involvement](#) (not validated)

### School

- [Lack of Commitment to School](#)
- [Early and Persistent Antisocial Behavior](#)
- [Academic Failure Beginning in Late Elementary School](#)

### Individual / Peer

- [Alienation/Rebelliousness](#) (not validated)
- [Friends Who Engage in the Problem Behavior](#) (not validated)
- [Favorable Attitudes Toward the Problem Behavior](#) (not validated)
- [Early Initiation of the Problem Behavior](#)

Source: [Building a Successful Prevention Program, Western CAPT](#)

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# CSAP Archival Indicators of Risk

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## **PREV-STAT™ County Profiles Data Informs:**

### **Community\*\***

- Availability of Drugs\*
- Norms/Laws\*
- Transitions/Mobility\*
- Attachment/Stability
- Extreme Deprivation\*

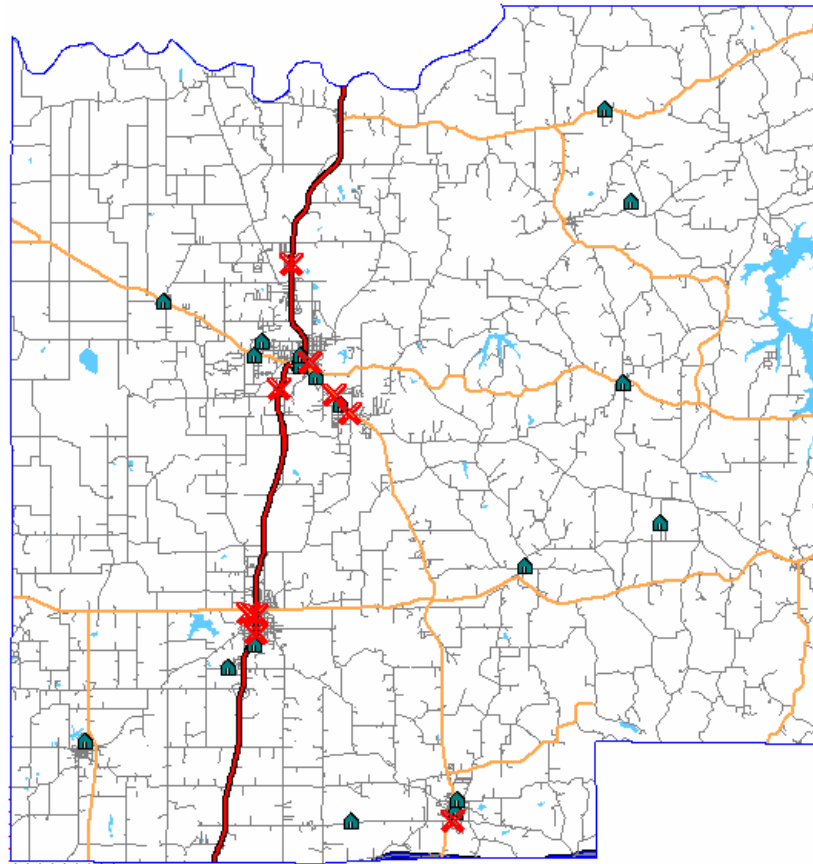
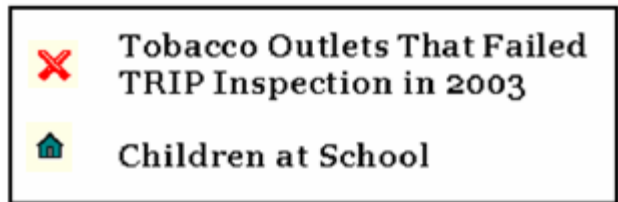
Source: Building a Successful Prevention Program, Western CAPT

Data provided by: **PREV-STAT™**

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# Dubois County, Indiana



Indiana Prevention Resource Center

Source: IN State Excise Police, TRIP

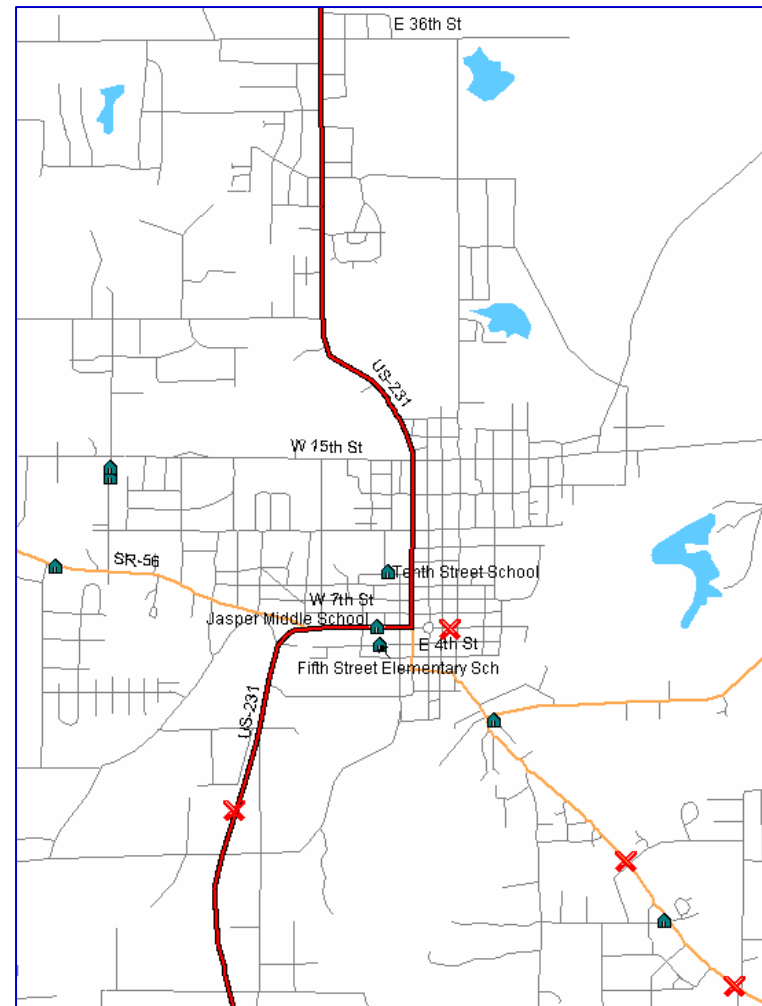
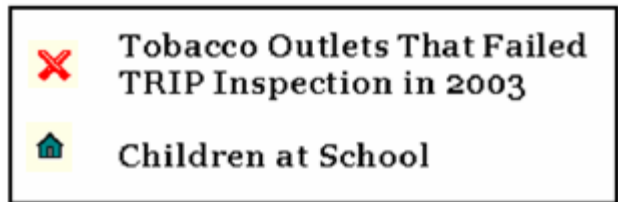
**Schools in Proximity to Tobacco Outlets  
that Failed TRIP Inspections in 2003**

Data provided by: **PREV-STAT™**

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# Dubois County, Indiana



Source: IN State Excise Police, TRIP

Indiana Prevention Resource Center

**Close Up of Schools in Proximity to Tobacco Outlets that Failed TRIP Inspections in 2003**

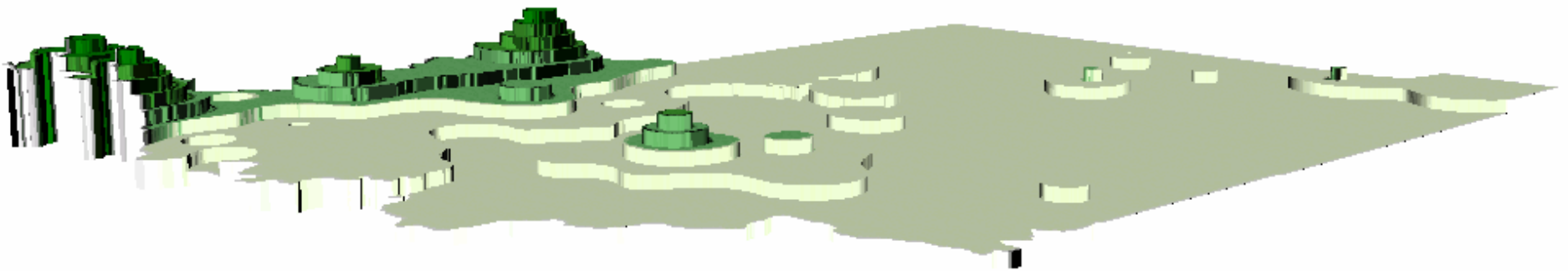
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# Meth Lab Busts, 2003

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Source: IN State Police  
Forensics Laboratory

Indiana Prevention Resource Center

**Over 50% of Indiana Counties had 9 or more seizures in 2004.**

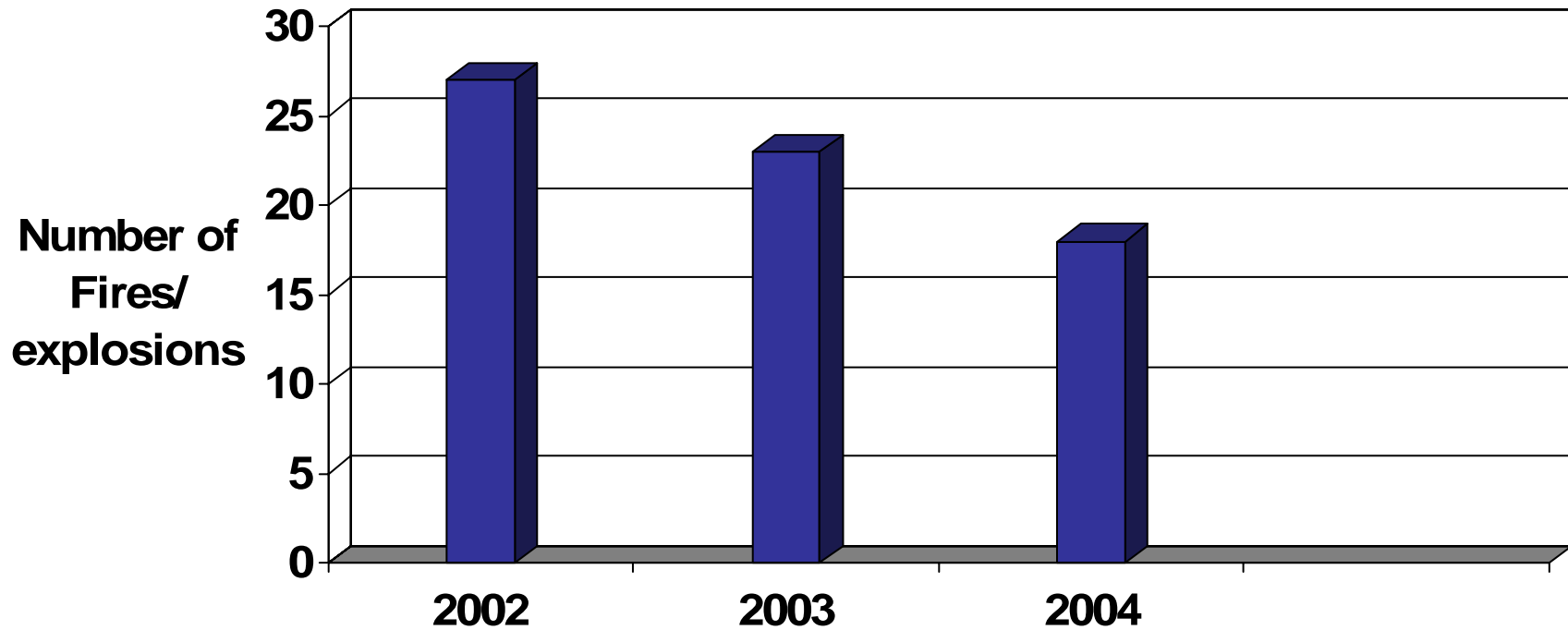
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# Meth Lab Fires/Explosions

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Source: IN State Police, Clandestine Laboratory Team, 2005

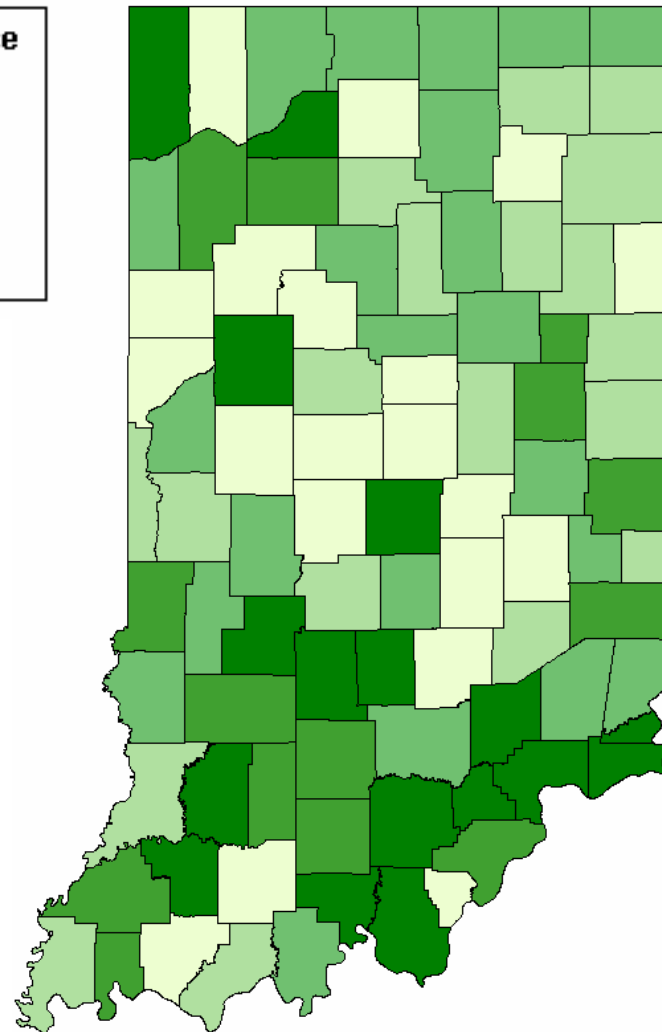
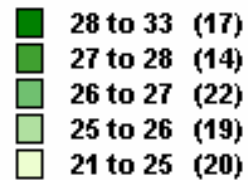
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# No Health Insurance

Percent of Persons Ages 18+ with No Medical Insurance  
Indiana by County, 2003 est.



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AGS 2003 estimates (2004)

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# CSAP Archival Indicators of Risk

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## **PREV-STAT™ County Profiles Data Informs:**

### **Family**

- History of SA
- Management Problems\*
- Conflict\*
- Parental Attitudes/Involvement\*

Source: [Building a Successful Prevention Program, Western CAPT](#)

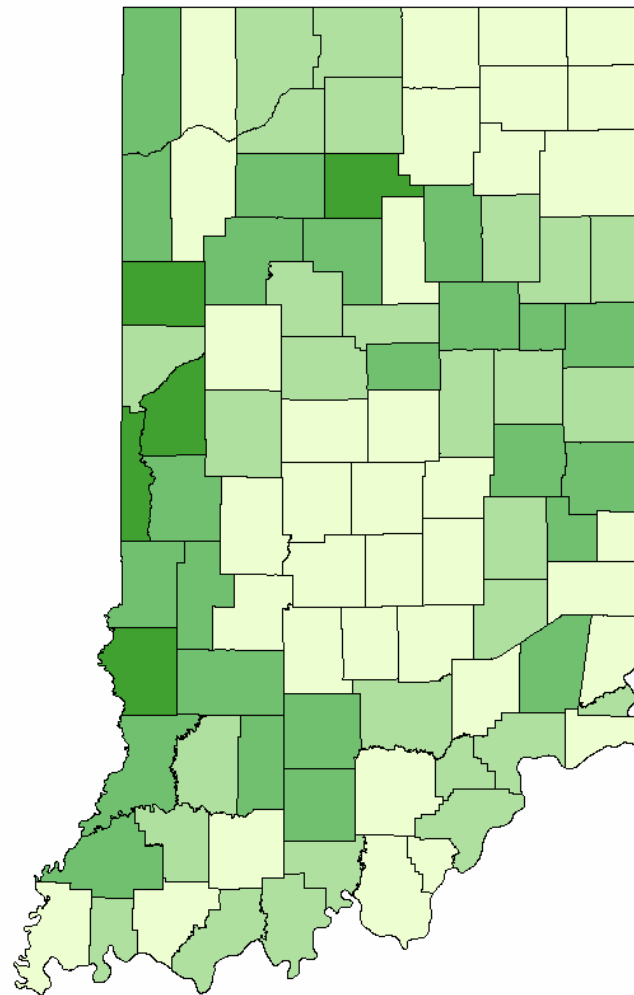
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# Divorce

**Percent of Percents Divorced, 2003 est.  
Indiana by County**



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AGS, Core Demographics  
2003 estimates (2004)

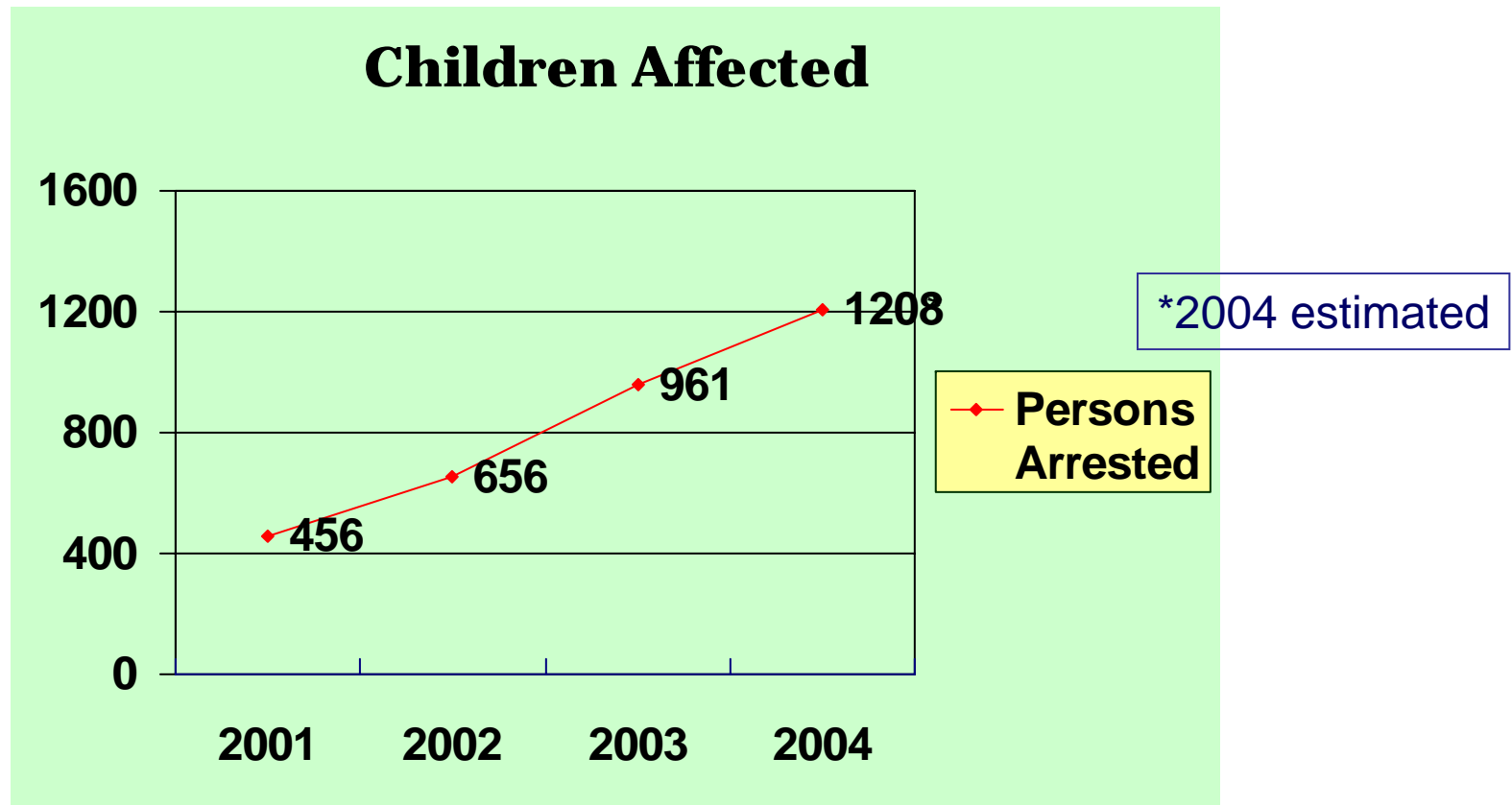
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# Children Affected by Meth



Source: IN State Police, Clandestine Laboratory Team, 2005

## Indiana, All Counties

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# CSAP Archival Indicators of Risk

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**PREV-STAT™ would like to collect and offer data that informs about:**

## **School**

- Lack of commitment to school
- Early and persistent antisocial behaviors
- Academic failure beginning in late elementary school

Source: [Building a Successful Prevention Program, Western CAPT](#)

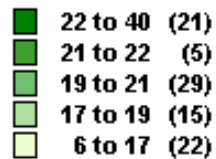
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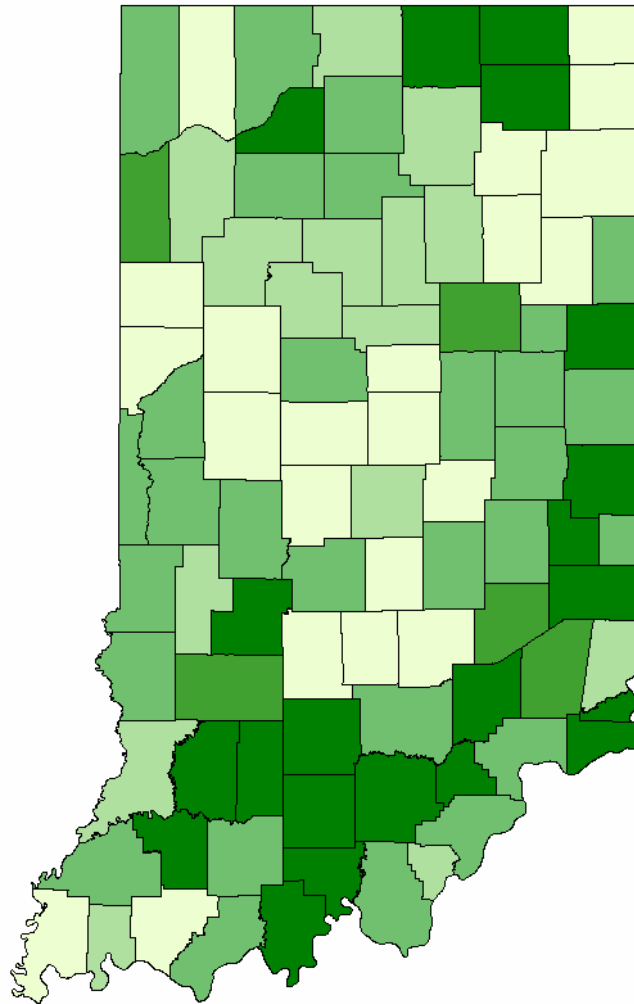
# Low Educational Attainment

Persons Aged 25+ w/ Less Than a HS Diploma (Percent)  
Indiana by County, 2003 est.



Indiana Prevention Resource Center

AGS 2003 (2004)



Data provided by: **PREV-STAT™**

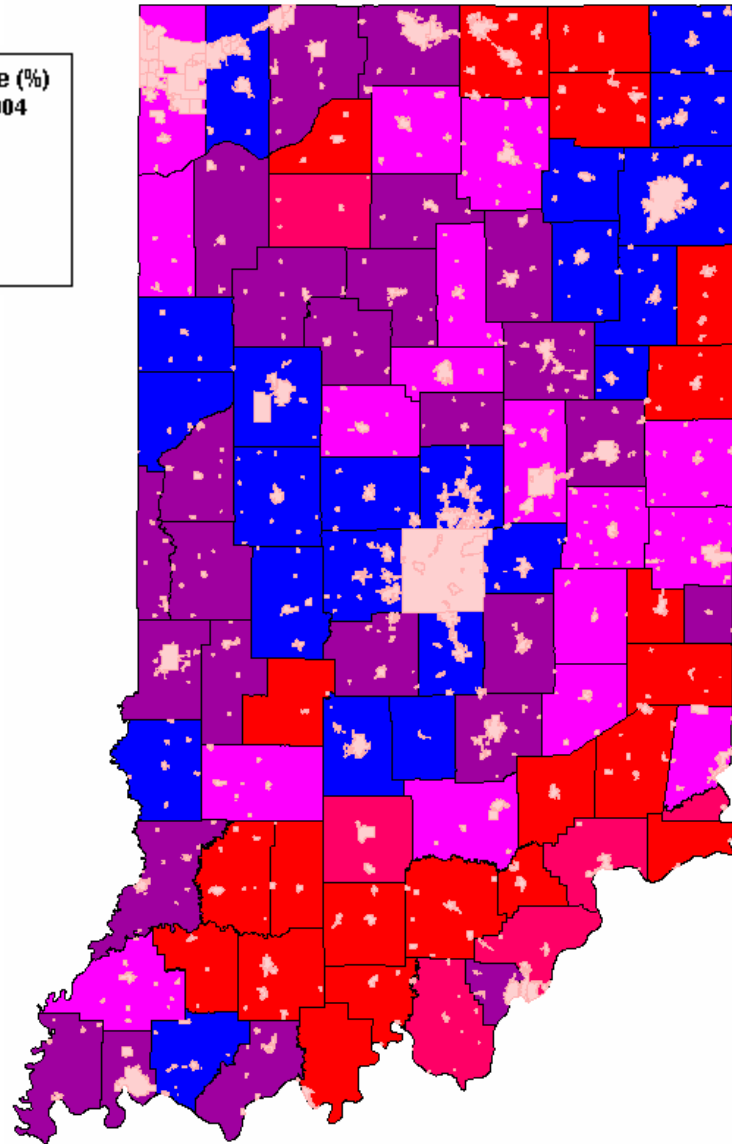
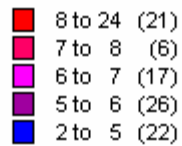
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# Deprivation: Education

Persons 25+ w/ Less than 9th Grade (%)  
Educational Attainment, Indiana, 2004



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# Presentation Outline

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1. Data Relevant to Prevention
2. Use and Limitations of Data
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4. How to Access PREV-STAT™
5. Complementary Data Resources

# “Methamphetamine: Data in Prevention”

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By Barbara Seitz de Martinez, PhD, MLS, CPP  
Indiana Prevention Resource Center  
Indiana University  
Bloomington, IN

**National Prevention Network**  
**New York, New York**  
**August 31, 2005**

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# Prevention Is Prevention

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- Adhere to Basic Principles of Prevention
  - Assess (need, resources, community readiness)
  - Build Capacity (involve entire community)
  - Plan using data and insider knowledge
  - Implement with attention to process
  - Evaluate (process and outcomes throughout)
- Address Underlying Causes
- Focus on Basics (promote healthy lifestyle)
- Address Distinct Aspects of the Drug

# Methamphetamine

**Data:  
names  
used  
for  
meth**

## Street Names

Meth	Speed
Ice	Chalk
Crystal	Crank
Fire	Ice



Powder



Ice



Crystal

Source: DEA, Pseudoephedrine Brochure,



Drug Enforcement Administration  
Office of Diversion Control  
Washington, D.C. 20537



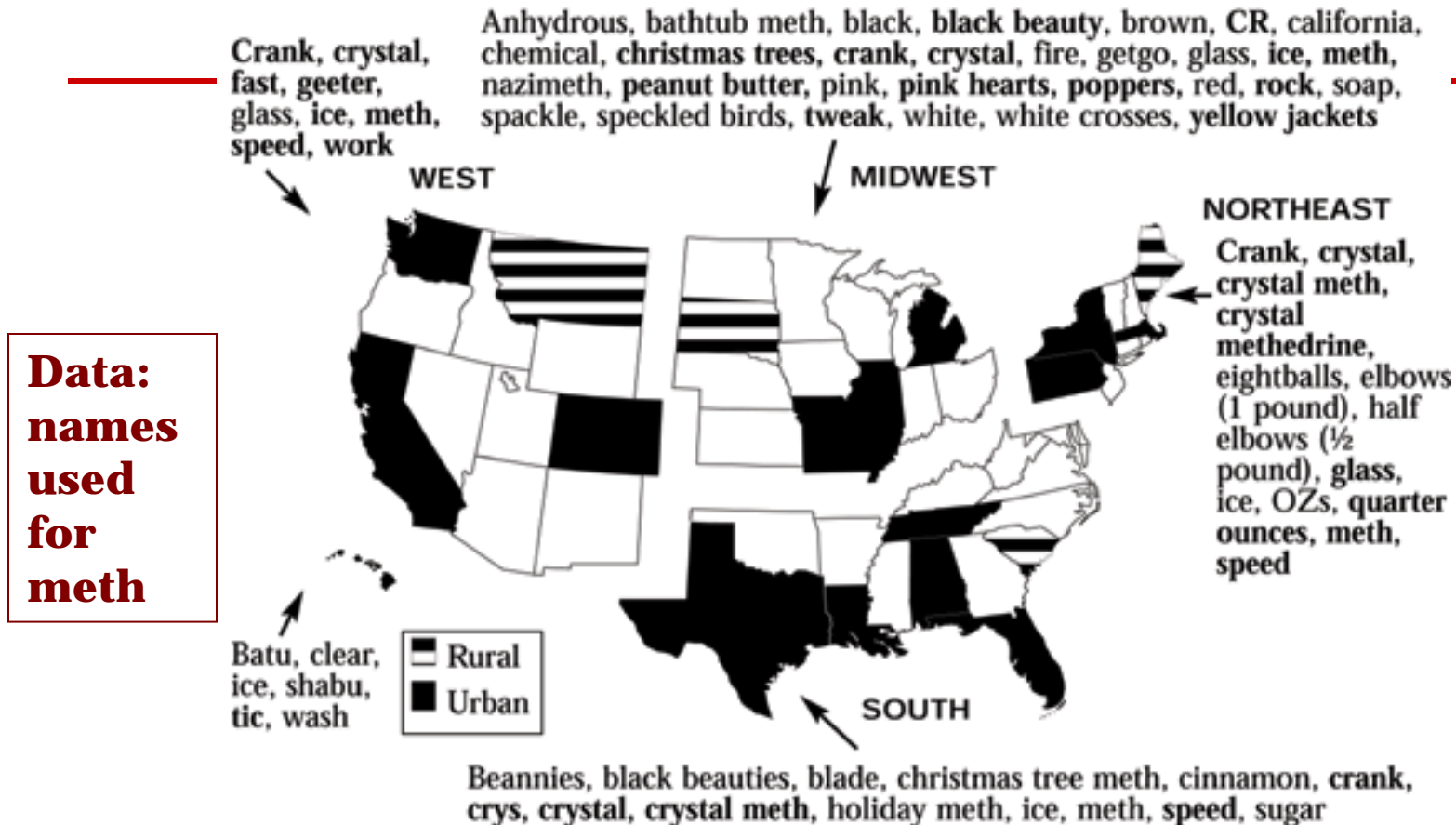
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# Names Used for Meth



**Data:  
names  
used  
for  
meth**

*\*Bolded names are newly reported during this reporting period (but are not necessarily new).  
Sources: Law enforcement, epidemiologic/ethnographic, and treatment respondents*

**Indiana Prevention Resource Center**

**Source:** “Patterns and Trends in Methamphetamine Abuse in the Western United States and Mexico,” Beth Finnerty, M.P.H., UCLA Integrated Substance Abuse Programs, APHA 132nd Annual Meeting & Exposition, November 10, 2004

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# World Wide Problem

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- Cocaine: 10 million regular users
- Heroin: 15 million regular users
- Meth: 42 million regular users

**Source: World Health Organization, Cited by Richard Rawson (UCLA Integrated Substance Abuse Programs, and Pacific South West Addiction Technology Transfer Center), "Meth: A Focus on Women and Children," Women and Children in Recovery Conference of the Indiana Family and Social Services Administration, Division of Mental Health and Addiction, IN Government Building, April 7, 2005**

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# Methamphetamine

**Data:  
size**



Source: DEA, Photo Library, [http://www.usdoj.gov/dea/photo\\_library3.html](http://www.usdoj.gov/dea/photo_library3.html)



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Washington, D.C. 20537



**Ice / Crystal / Pipe**

Data provided by: **PREV-STAT™**

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Indiana  
Prevention  
Resource  
Center

# Methamphetamine

**Data:  
size**



Source: DEA, Photo Library, [http://www.usdoj.gov/dea/photo\\_library3.html](http://www.usdoj.gov/dea/photo_library3.html)



Drug Enforcement Administration  
Office of Diversion Control  
Washington, D.C. 20537



**Bag of Ice / Crystal**

Data provided by: **PREV-STAT™**

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Resource  
Center

# Methamphetamine

**Data:  
form**



Source: DEA, Photo Library, [http://www.usdoj.gov/dea/photo\\_library3.html](http://www.usdoj.gov/dea/photo_library3.html)



Drug Enforcement Administration  
Office of Diversion Control  
Washington, D.C. 20537



**Powder**

Data provided by: **PREV-STAT™**

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Prevention  
Resource  
Center

# Methamphetamine

**Data:  
size  
and  
form**

Desoxyn Gradumet

Generic: Methamphetamine

Brands: Desoxyn, Desoxyn  
Gradumet

Possible Side Effects: dizziness,  
blurred vision or  
restlessness.



10 mg

Source: DEA, Photo Library, [http://www.usdoj.gov/dea/photo\\_library3.html](http://www.usdoj.gov/dea/photo_library3.html)



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Pills

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# Methamphetamine

**Data:  
storage  
media**



Source: <http://www.wsnia.org/articles/MethPrevCookbook/METHTRAININGSEG2-2001.pdf>



Drug Enforcement Administration  
Office of Diversion Control  
Washington, D.C. 20537



## How It Is Stored

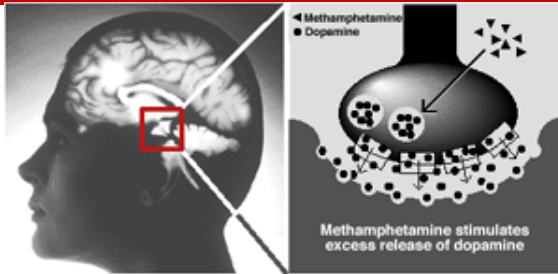
Data provided by: **PREV-STAT™**

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Prevention  
Resource  
Center

# Administration



**Data: means of administration**

## \*Smoking

immediate, intense rush, lasting a few minutes

## Injecting

immediate, intense rush, lasting a few minutes

## Snorting

In 3-5 min., euphoria, long-lasting high up to 12 hrs.

## Oral ingestion

In 15-20 min., euphoria, long-lasting high up to 12 hrs.

# Prevention Is Prevention

---

- Goal: To keep kids from smoking cigarettes, drinking alcohol, using inhalants, i.e., seeking a drug high
- Goal: To promote parenting skills
- Goal: To promote a drug-free lifestyle
- Goal: To promote positive values
- Goal: To promote healthy communities
- Goal: To provide parental monitoring / adult supervision

Data provided by: **PREV-STAT™**

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# Methamphetamine

---

**Data:  
paraphernalia**



Source: [http://www.meth-in-douglas.com/meth\\_info.htm](http://www.meth-in-douglas.com/meth_info.htm)



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**Pipe - Smoking**

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# Methamphetamine

---

**Data:  
paraphernalia**



Source: [http://www.meth-in-douglas.com/meth\\_info.htm](http://www.meth-in-douglas.com/meth_info.htm)



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**Snort - Inhale**

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# Prevalence – U.S.

---

According to the National Survey on Drug Use & Health:

From 2002 to 2003, meth use by 12-13 yr. olds doubled in all categories (lifetime, past year, and past month).

Past month use by females ages 12-17 increased.

In both 2002 and 2003 more females than males ages 12-17 were lifetime and past year users of meth.

About 1.7% of high school seniors reported monthly use.

Source: [oas.samhsa.gov/nhsda/2k3tabs/Sect1peTabs1to66.htm#tab1.2a](http://oas.samhsa.gov/nhsda/2k3tabs/Sect1peTabs1to66.htm#tab1.2a)

Data provided by: **PREV-STAT™**

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# Prevalence – High School, U.S.

---

High School Students Reporting Methamphetamine Use, 2004<sup>6</sup>

Grade	Lifetime	Annual	Past 30 Days
8 <sup>th</sup>	2.5%	1.5%	0.6%
10 <sup>th</sup>	5.3	3.0	1.3
12 <sup>th</sup>	6.2	3.4	1.4

Source: National Institute on Drug Abuse and University of Michigan, [Monitoring the Future 2004 Data from In-School Surveys of 8th-, 10th-, and 12th-Grade Students](#), December 2004

Source: <http://www.whitehousedrugpolicy.gov/drugfact/methamphetamine/index.html>  
Last up-dated 6/3/05. (Accessed 6/4/05)

Data provided by: **PREV-STAT™**

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# Prevalence – Youth, U.S.

Source	Year	Group	Time	%	Subst
<b>YRBSS</b>	<b>2003</b>	<b>HS</b>	<b>Life</b>	<b>7.6</b>	<b>Meth</b>
<b>MFS</b>	<b>2003</b>	<b>College</b>	<b>Life</b>	<b>5.8</b>	<b>Meth</b>
<b>MFS</b>	<b>2003</b>	<b>19-28</b>	<b>Life</b>	<b>8.9</b>	<b>Meth</b>
<b>MFS</b>	<b>2003</b>	<b>College</b>	<b>Yr.</b>	<b>2.6</b>	<b>Meth</b>
<b>MFS</b>	<b>2003</b>	<b>19-28</b>	<b>Yr.</b>	<b>2.7</b>	<b>Meth</b>
<b>MFS</b>	<b>2003</b>	<b>College</b>	<b>Mo.</b>	<b>0.6</b>	<b>Meth</b>
<b>MFS</b>	<b>2003</b>	<b>19-28</b>	<b>Mo.</b>	<b>0.7</b>	<b>Meth</b>
<b>MFS</b>	<b>2004</b>	<b>HS-Snr</b>	<b>Life</b>	<b>4</b>	<b>Ice</b>

Source: National Institute on Drug Abuse and University of Michigan, [Monitoring the Future 2004 Data from In-School Surveys of 8th-, 10th-, and 12th-Grade Students](#), December 2004

Source: <http://www.whitehousedrugpolicy.gov/drugfact/methamphetamine/index.html>  
Last up-dated 6/3/05. (Accessed 6/4/05)

Data provided by: **PREV-STAT™**

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# Prevalence – Arrestees, U.S.

---

## Reported Methamphetamine Use by Arrestees, 2003<sup>10</sup>

Past Methamphetamine Use by Arrestees	Male	Female
Used in past 7 days	4.0%	9.0%
Used in past 30 days	4.7	11.3
Used in past year	7.7	15.3
Average number of days used in past 30 days	7.1 days	8.4 days

Source: National Institute of Justice, [Drug and Alcohol Use and Related Matters Among Arrestees, 2003](#) (PDF), 2004

Source: <http://www.whitehousedrugpolicy.gov/drugfact/methamphetamine/index.html>  
Last up-dated 6/3/05. (Accessed 6/4/05)

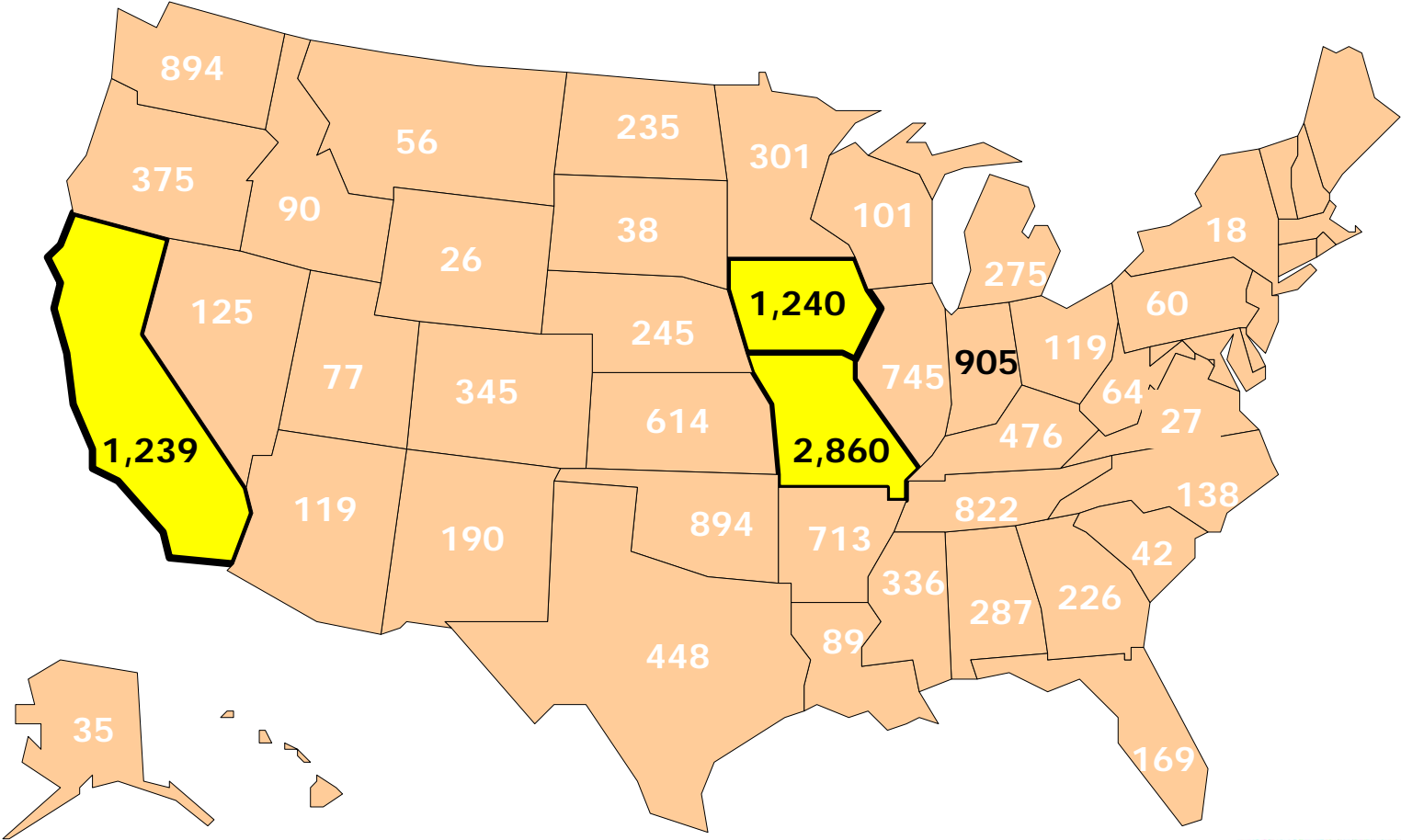
Data provided by: **PREV-STAT™**  
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# Nationally Reported Seizures for 2003

**Source:** "Patterns and Trends in Methamphetamine Abuse in the Western United States and Mexico," Beth Finnerty, M.P.H., UCLA Integrated Substance Abuse Programs, APHA 132nd Annual Meeting & Exposition, November 10, 2004

**Data: incomplete**



Indiana Prevention Resource Center

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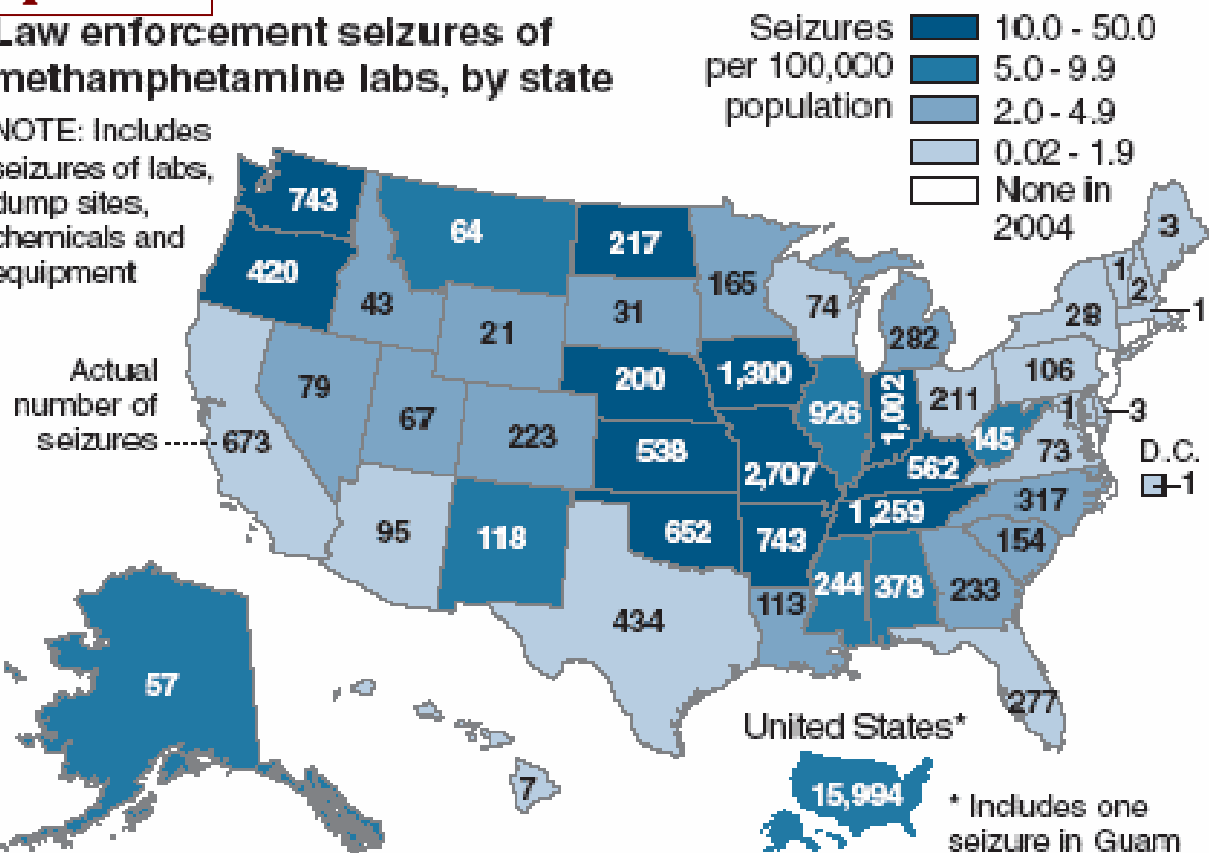


# Nationally Reported Seizures for 2004

**Data: incomplete**

## Law enforcement seizures of methamphetamine labs, by state

NOTE: Includes seizures of labs, dump sites, chemicals and equipment



SOURCE: Drug Enforcement Agency

AP

Indiana Prevention Resource Center

Data provided by: **PREV-STAT™**

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# Nationally Reported Seizures (DEA)

---

- 1998 < 1,000 meth laboratory seizures
- 2003 > 10,000 meth laboratory seizures

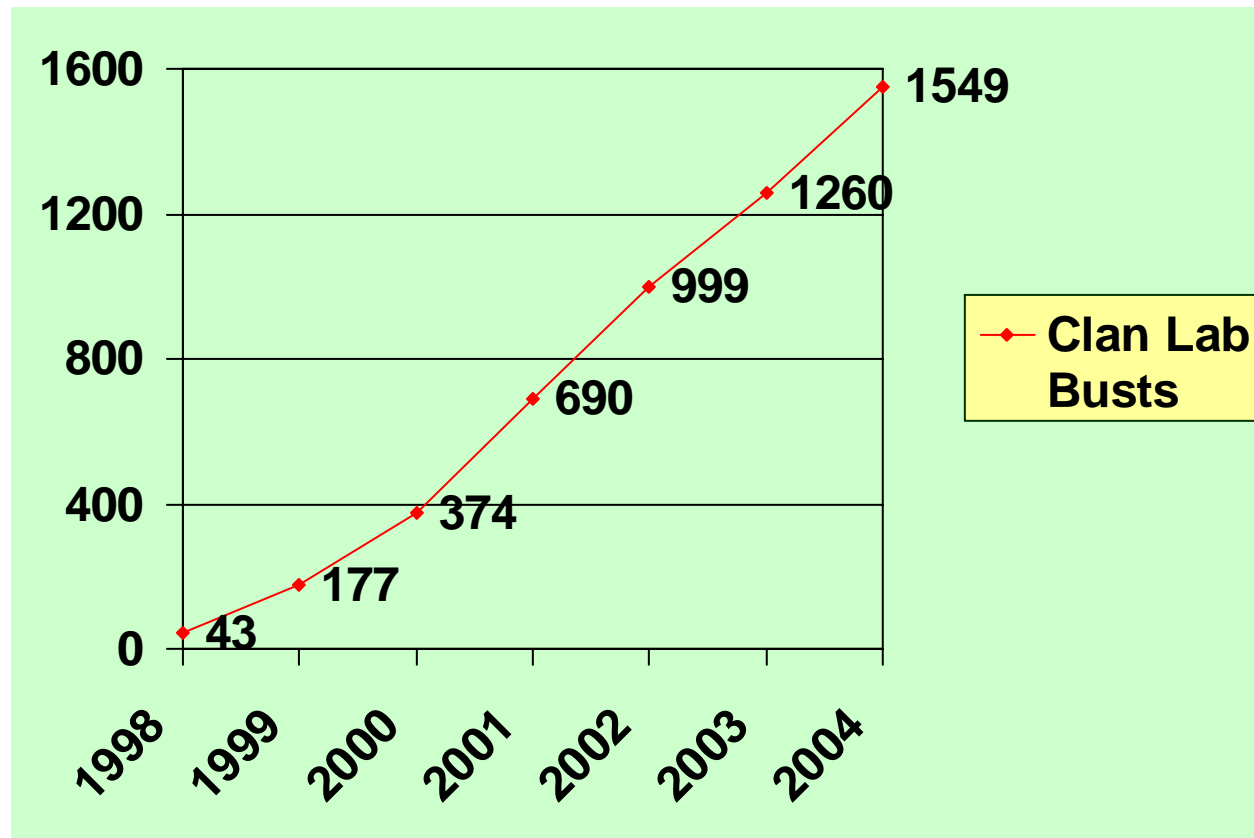
**Data: incomplete but telling**

# Incomplete Data

---

- Not all labs are found
- Not all agencies report all seizures
- Not all agencies that report to the Indiana State Police also report to the DEA
- We have no way to know for other states what percent of lab seizures are being reported to the DEA

# Clandestine Laboratory Seizures



Source: IN State Police, Clandestine Laboratory Team, 2005

## Indiana, by All Agencies

Data provided by: **PREV-STAT™**

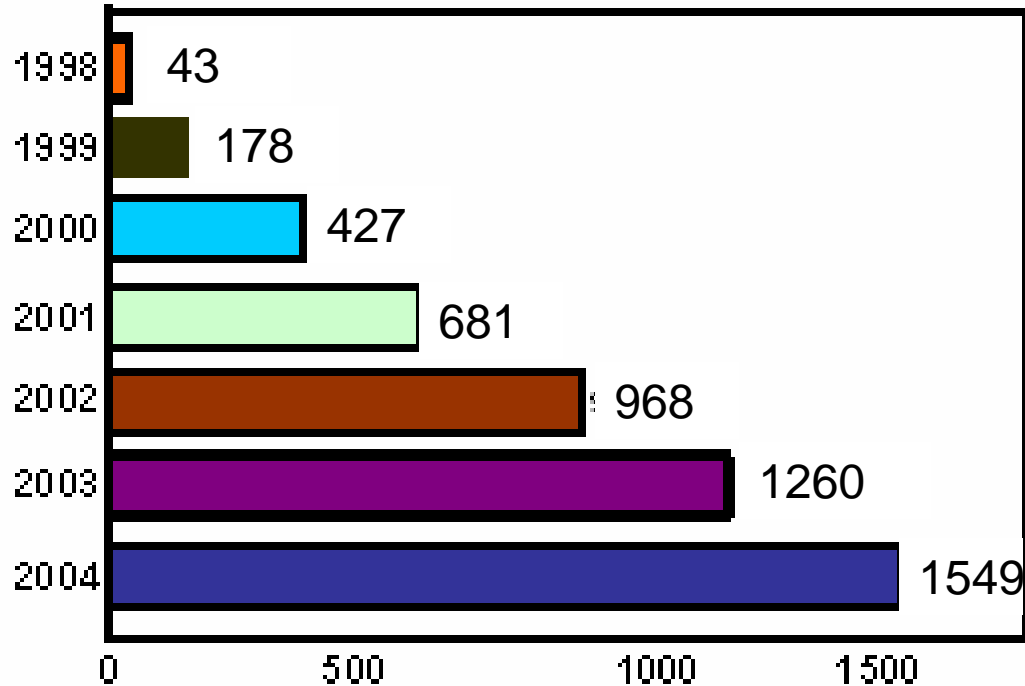
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# Clandestine Laboratory Seizures

**Data:  
multiple  
ways to  
present  
data**

**Methamphetamine Lab Busts  
State Totals**



Source: IN State Police, Clandestine Laboratory Team, 2005

## Indiana, by All Agencies

Data provided by: **PREV-STAT™**

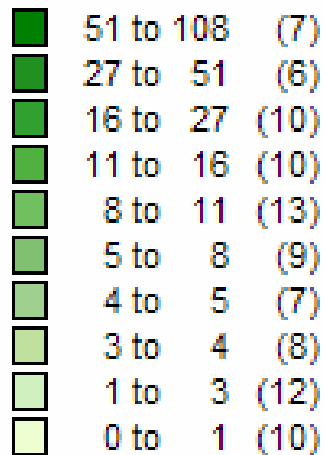
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**Data:  
multiple  
ways to  
present  
data**

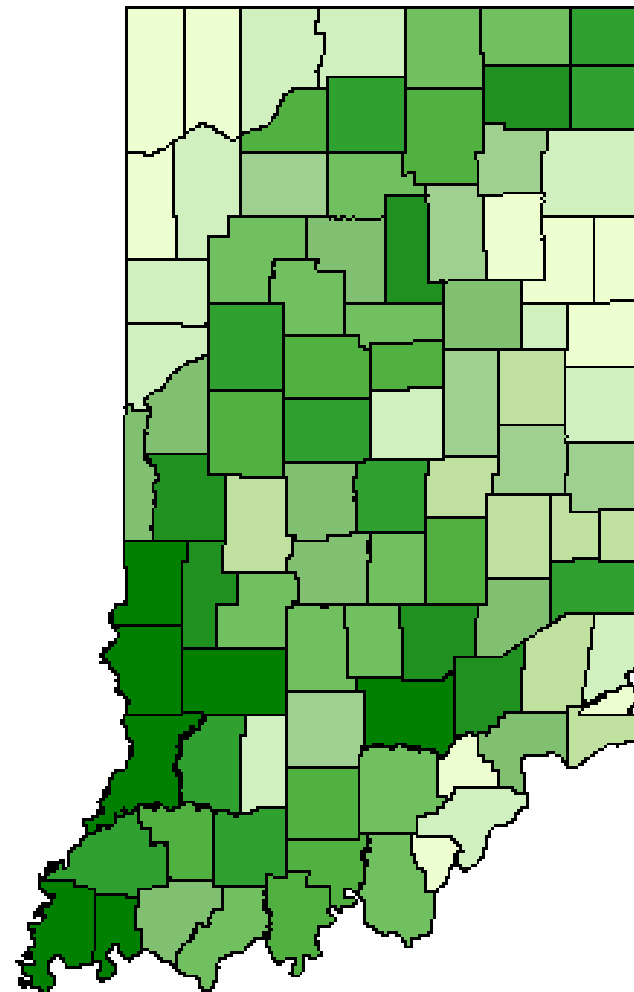
# Meth Lab Busts, 2003

## Methamphetamine Laboratory Seizures Indiana by County



Source: IN State Police  
Forensics Laboratory

Indiana Prevention Resource Center



**Nearly 50% of Indiana Counties had 8 or more seizures in 2003.**

Data provided by: **PREV-STAT™**

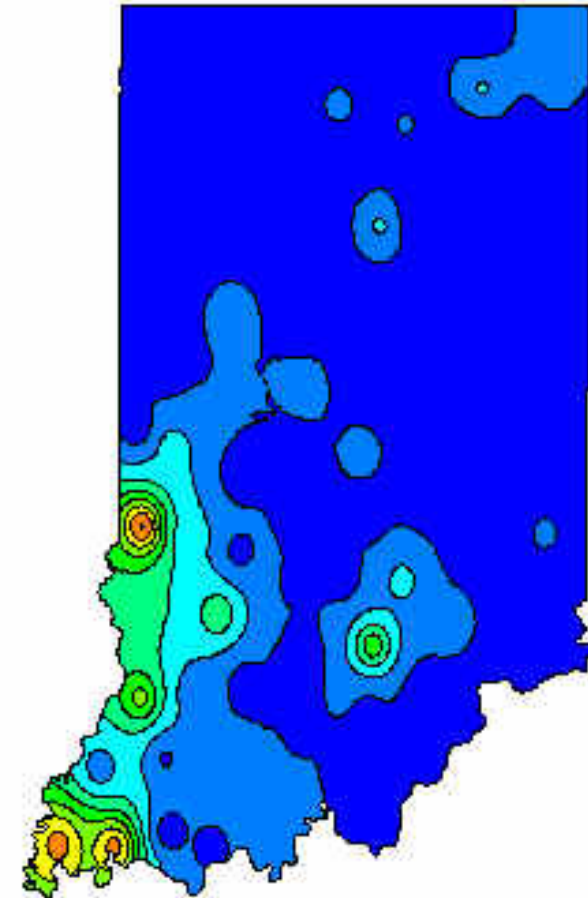
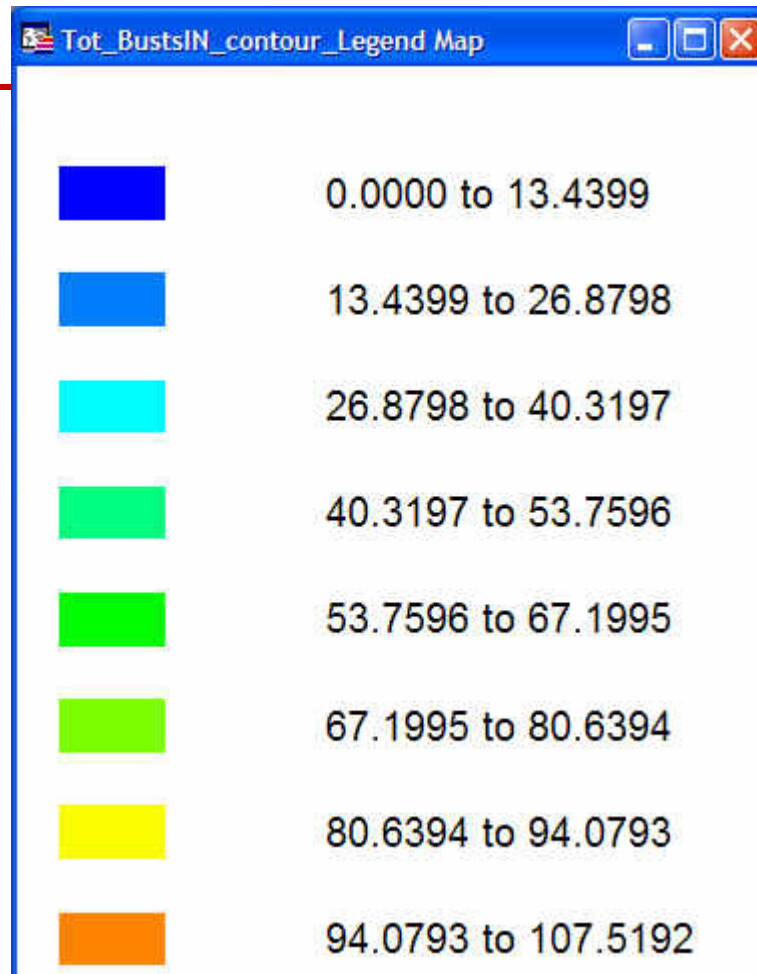
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# Meth Lab Busts, 2003

**Data:  
multiple  
ways to  
present  
data**



Indiana Prevention Resource Center

Source: IN State Police  
Forensics Laboratory

**Nearly 50% of Indiana Counties had 8 or more seizures in 2003.**

Data provided by: **PREV-STAT™**  
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# Counties w/ Highest Seizures

---

- Vigo (166)
- Posey (91)
- Vanderburgh (69)
- Noble (69)
- Knox (68)
- Sullivan (61)
- Jackson (55)
- Bartholomew (52)
- Gibson (52)
- Jennings (44)
- Howard (41)
- Steuben (40)

Source: IN State Police, Clandestine Laboratory Team, 2005

# Counties w/ Highest Seizures

---

- Johnson (36)
- Vermillion (32)
- Marshall (28)
- DeKalb (27)
- Miami (25)
- Shelby (21)
- Putnam (20)
- Parke (20)
- Greene (20)
- LaGrange (19)
- Cass (19)
- Fulton (18)
- Montgomery (18)

Source: IN State Police, Clandestine Laboratory Team, 2005

# Counties w/ Highest Seizures

---

- Clay (17)
- Daviess (17)
- Decatur (17)
- Elkhart (17)
- Tippecanoe (17)
- Franklin (16)
- Spencer (15)
- Jefferson (14)
- Harrison (13)
- Dubois (12)
- Marion (12)
- Boone (11)
- Clark (11)
- Perry (11)

Source: IN State Police, Clandestine Laboratory Team, 2005

# Counties w/ Highest Seizures

---

- Starke (10)
- Wabash (10)
- Hendricks (10)
- Kosciusko (9)
- White (9)
- Madison (9)
- Scott (9)
- Washington (9)
- Orange (9)
- Carroll (8)
- Morgan (8)
- Tipton (7)
- Fountain (7)
- Monroe (7)
- Brown (7)
- Crawford (7)

Source: IN State Police, Clandestine Laboratory Team, 2005

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# Counties w/ Lowest Seizures

---

- Rush (6)
- Delaware (6)
- Switzerland (6)
- Warrick (6)
- Floyd (5)
- St. Joseph (5)
- Clinton (5)
- Martin (5)
- Floyd (5)
- Allen (4)
- Randolph (4)
- Dearborn (4)
- Pike (3)
- Jay (3)
- Jasper (3)
- Lake (3)
- LaPorte, Whitley, Benton, Wayne, Lawrence, Owen, Hamilton (2)
- Porter, Huntington, Wells, Adams, Grant, Blackford, Union, Fayette (1)
- Newton, Warren, Hancock, Henry (0)

Source: IN State Police, Clandestine Laboratory Team, 2005

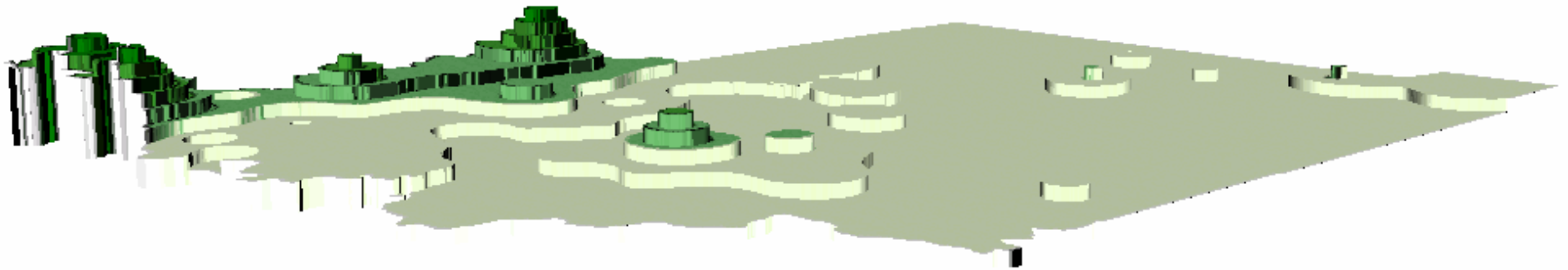
Data provided by: **PREV-STAT™**

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**Data:  
multiple  
ways to  
present  
data**

# Meth Lab Busts, 2003



**Source: IN State Police  
Forensics Laboratory**

**Indiana Prevention Resource Center**

**Over 50% of Indiana Counties had 9 or more seizures in 2004.**

Data provided by: **PREV-STAT™**

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# Meth Sources/Distribution



Source	Purity
Mexican Trafficking Organizations from Mexico or SW states	25-85%
Local Clandestine Labs	30-40%

<http://www.usdoj.gov/dea/pubs/states/indianap.html>

Source: DEA Briefs and Background, Indiana

Indiana Prevention Resource Center

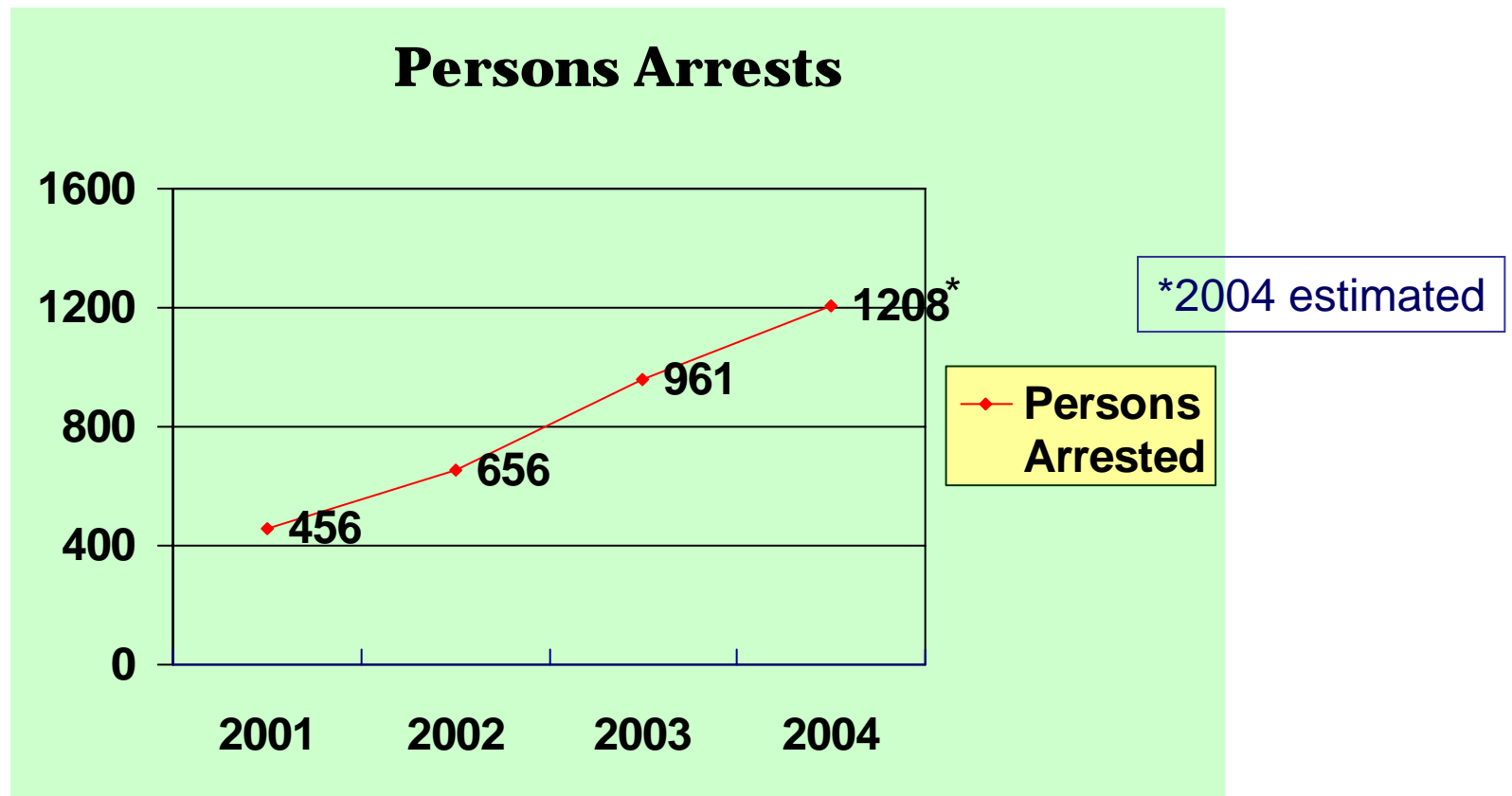
**Data: needs context,  
dangerous to generalize**

Data provided by: **PREV-STAT™**  
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# Clandestine Laboratory Arrests



Source: IN State Police, Clandestine Laboratory Team, 2005

## Indiana, All Counties

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# Drug Endangered Children, U.S.

**Source:** ONDCP, [http://www.whitehousedrugpolicy.gov/enforce/dr\\_endangered\\_child.html](http://www.whitehousedrugpolicy.gov/enforce/dr_endangered_child.html), May 9, 2005; and "Patterns and Trends in Methamphetamine Abuse in the Western United States and Mexico," Beth Finnerty, M.P.H., UCLA Integrated Substance Abuse Programs, APHA 132nd Annual Meeting & Exposition, November 10, 2004

	2000	2001	2002	2003*
Number of incidents	8,971	13,270	15,353	14,260
Incidents with children present	1,803	2,191	2,077	1,442
Children residing in labs	216	976	2,023	1,447
Children affected**	1,803	2,191	3,167	3,419
Children exposed to toxic chemicals	345	788	1,373	1,291
Children taken into protective custody	353	778	1,026	724
Children injured	12	14	26	44
Children killed	3	0	2	3
*The 2003 figure for the number of incidents is calendar year, while the remaining data in the column are for fiscal year **Data for 2000 and 2001 may not show all children affected				

[www.whitehousedrugpolicy.gov](http://www.whitehousedrugpolicy.gov)

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# Meth Affected Children

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- According to the El Paso Intelligence Center, there were 14,260 methamphetamine lab-related incidents during calendar year 2003. At 1,442 of the lab incidents during FY 2003, there was at least one child present, with 1,870 total children present. The labs affected more than 3,000 children.

ONDCP. (2005). "Drug Endangered Children (DEC)."

[http://www.whitehousedrugpolicy.gov/enforce/dr\\_endangered\\_child.html](http://www.whitehousedrugpolicy.gov/enforce/dr_endangered_child.html)

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# Ways Children are Endangered

---

- Parental neglect / abuse
- Chemical exposures (absorb through skin, breathe, swallow)
- Risk of Injury from fires and explosions
- Malnutrition
- Filth
- Pornography

**Data:  
consequences of  
drug use**

# Why Children Are More Vulnerable

Source: Richard Rawson (UCLA Integrated Substance Abuse Programs, and Pacific South West Addiction Technology Transfer Center), "Meth: A Focus on Women and Children," Women and Children in Recovery Conference, IN Government Building, April 7, 2005

---

- Shorter, closer to the ground (chemical vapors)
- Growing and developing rapidly
- Higher metabolic and respiration rates
- Developing nervous system (more vulnerable)
- Different habits, e.g., hand-to-mouth (higher risk)

**Data: risk factors, intervening variables**

Data provided by: **PREV-STAT™**  
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# Meth Lab Incidents vs. Children Affected, Top Ten States.

**Source:** “Patterns and Trends in Methamphetamine Abuse in the Western United States and Mexico,” Beth Finnerty, M.P.H., UCLA Integrated Substance Abuse Programs, APHA 132nd Annual Meeting & Exposition, November 10, 2004

## Children Affected

1	Missouri –	241
2	Tennessee –	228
3	California --	174
<b>4</b>	<b>Indiana --</b>	<b>117</b>
5	Arkansas –	116
6	N. Carolina –	91
7	Oklahoma --	81
8	Texas –	66
9	Alabama –	62
9	Washington -	62

[www.whitehousedrugpolicy.gov](http://www.whitehousedrugpolicy.gov)

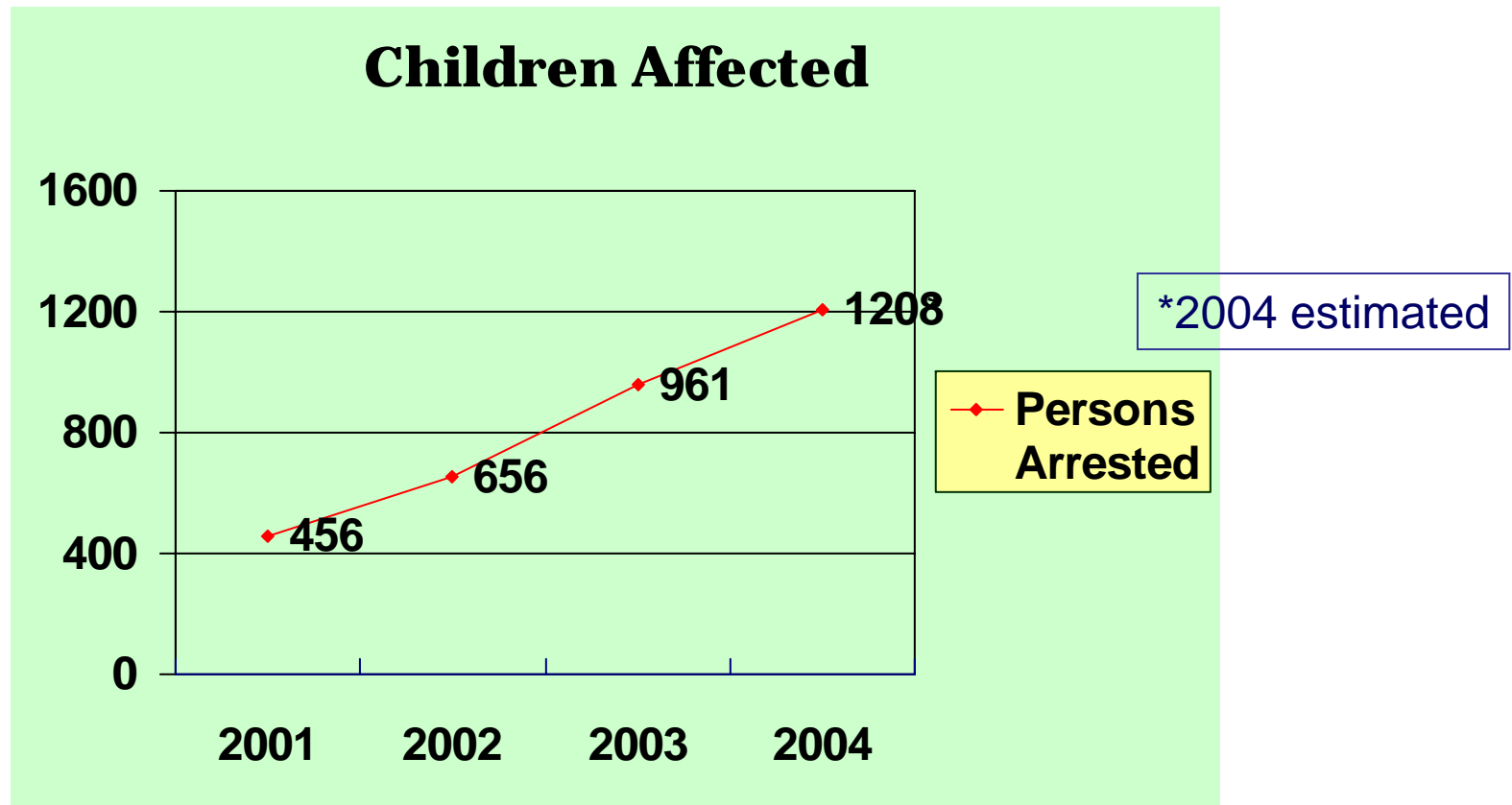
Data provided by: **PREV-STAT™**

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# Children Affected by Meth

**Data:  
giving  
context  
to data**



Source: IN State Police, Clandestine Laboratory Team, 2005

## Indiana, All Counties

Data provided by: **PREV-STAT™**

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# Children Affected by Meth

---

These numbers don't *recount* children already in foster care due to an earlier arrest of their parent for producing methamphetamine in a clandestine laboratory. Although not present at the lab, these children are affected emotionally and psychologically by the re-arrest of their parent. Therefore I argue that the numbers in the graph are an undercount of the true number of children "affected" by meth.

Source: IN State Police, Clandestine Laboratory Team, 2005

Indiana, All Counties

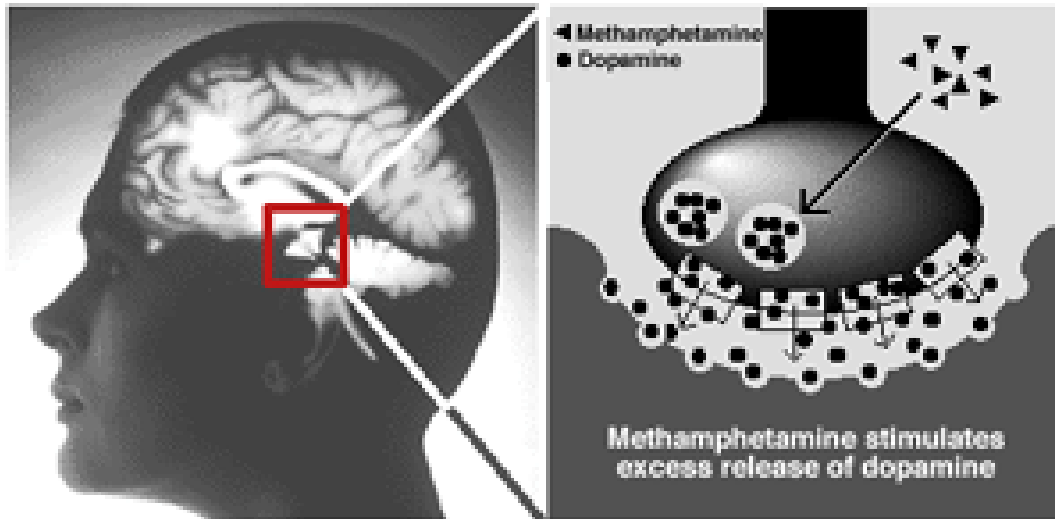
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# Short-term Effects

**Data: effects**



## Short-term Effects:

Rush

Wakefulness

Physical activity

Loss of appetite

Increased  
respiration

Increased blood  
pressure

Tremors/convul-  
sions

Hyperthermia

**Dopamine plays an important role in the regulation of pleasure. In addition to other regions, dopamine is manufactured in nerve cells within the ventral tegmental area and is released in the nucleus accumbens and the frontal cortex.**

Source: NIDA Research Report Series: Methamphetamine & Stop\_Drugs.org,

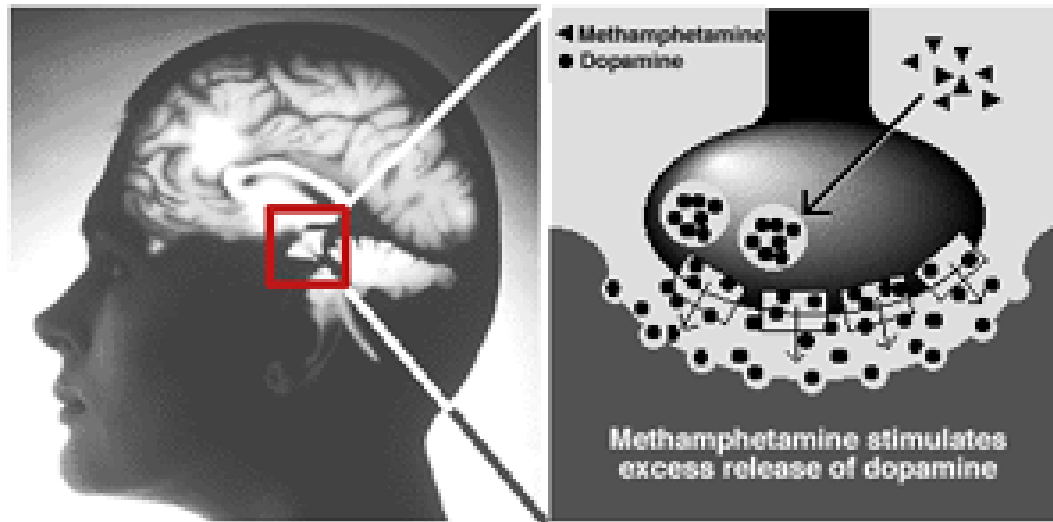
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**Data:  
describing  
data**

# Short-term Effects



Dopamine is normally recycled in the body. Once fired, cocaine blocks the return of the dopamine. Meth, too, blocks its return. But meth also destroys terminals that fire the dopamine. Permanent damage results from improper regrowth of tissue.

Source: Richard Rawson, "Meth: A Focus on Women and Children," Women and Children in Recovery Conference of the Indiana Family and Social Services Administration, Division of Mental Health and Addiction, IN Government Building, April 7, 2005.

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# Half-Life

---

- **The half-life of cocaine is .5 to 1.5 hours**
- **The half life of meth is 9 to 24 hours**

Source: Test Medical Symptoms @Home, Inc.  
<http://www.testsymptomsathome.com/aco6d.asp>

- **The half-life of smoked cocaine is 1 to 1.5 hours**
- **The half life of smoked meth is 11 to 12 hours**

Source: Minnesota Department of Health. "Implications of Route of Administration for Cocaine and Methamphetamine for Drug Abuse and Neurobehavioral Sequellae"  
<http://www.health.state.mn.us/divs/eh/meth/adminroute.pdf>

**Data:  
more  
effects**

# Long-term Effects

---

- Dependence and addiction psychosis
  - Paranoia
  - Hallucinogens
  - Mood disturbance
  - Repetitive motor activity
- Stroke
- Weight Loss
- Tooth damage
- Extent of brain damage (up to 50% of dopamine-producing cells in the brain)

Source: NIDA, Research Report Series: Methamphetamine Abuse Addiction, 1998:4

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# Permanent Effects

---

- About 0.5% of U.S. users stay psychotic.
  - Average age of users in U.S. is 32.8 years.
- About 7% of Thai users stay psychotic.
  - Average age of users in Thailand is 18 years.
- Implications for youthful users: The developing body may be more vulnerable to damage.

Source: Richard Rawson, "Meth: A Focus on Women and Children," Women and Children in Recovery Conference of the Indiana Family and Social Services Administration, Division of Mental Health and Addiction, IN Government Building, April 7, 2005.

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# Characteristics of a Meth User

---

- Skinny – Gaunt
- Hyperactivity
- Paranoia
- Sweating
- Dilated Pupils
- Easily Agitated
- Dirty / Smells
- Rotten or lost teeth
- Skin sores
- Pale / discolored skin

***“There is no such thing as a typical meth user.”***

**Data: characteristics and a qualification**

Data provided by: **PREV-STAT™**  
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# Characteristics of a Meth User

---



10 Years  
of Use

**Data: images  
that convey  
information**

Source: DEA, Pseudoephedrine Brochure,



Drug Enforcement Administration  
Office of Diversion Control  
Washington, D.C. 20537



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# Characteristics of a Meth User



Penny Wood - 1998



Penny Wood - 2002

**Data: images  
that convey  
information**

## 4 Years of Use

Source: Crack Cocaine in Camden. "What Meth Can Do for You."

<http://www.crackcocaineincamden.co.uk/pages/drugs/what%20crack%20can%20do%20for%20you/the%20results%20of%20meth.htm>



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Washington, D.C. 20537



Data provided by: **PREV-STAT™**

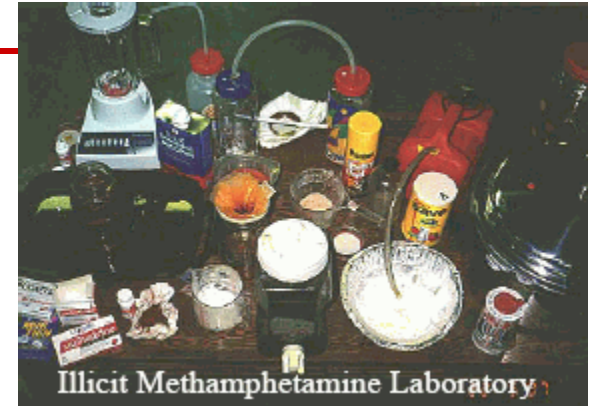
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# Components for Making Meth

- Precursor (pseudoephedrine)
- Reagent: e.g., water reactive metal (lithium, sodium, red phosphorous, iodine, sodium hydroxide)
- Solvent (acetone, alcohol, benzene, camp fuel, chloroform, ethanol, ether, methanol, mineral spirits, paint/lacquer thinner, toluene, xylene)
- Glassware and hardware



Source: DEA

**Data: images that convey information; list of components**

Source: IN State Police, Clandestine Laboratory Team, 2005

Data provided by: **PREV-STAT™**

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# Chemicals: Precursor

**Data: images that convey information**



**Data:**

**Sales of ephedrine;  
who buys;  
how much;  
location of sale**

Source: [http://www.meth-in-douglas.com/meth\\_info.htm](http://www.meth-in-douglas.com/meth_info.htm)

Ephedrine / Pseudoephedrine

Data provided by: **PREV-STAT™**

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**Data: images  
that convey  
information**

# Chemicals: Reagent

**Data:  
what to  
report**



Source: [http://www.meth-in-douglas.com/meth\\_info.htm](http://www.meth-in-douglas.com/meth_info.htm)

**Red Phosphorous**

Data provided by: **PREV-STAT™**

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# Chemicals: Reagent

**Data:**  
**How**  
**many**  
**strike**  
**strips**  
**does**  
**it**  
**take**  
**to**  
**produce**  
**meth?**



Source: [http://www.meth-in-douglas.com/meth\\_info.htm](http://www.meth-in-douglas.com/meth_info.htm)

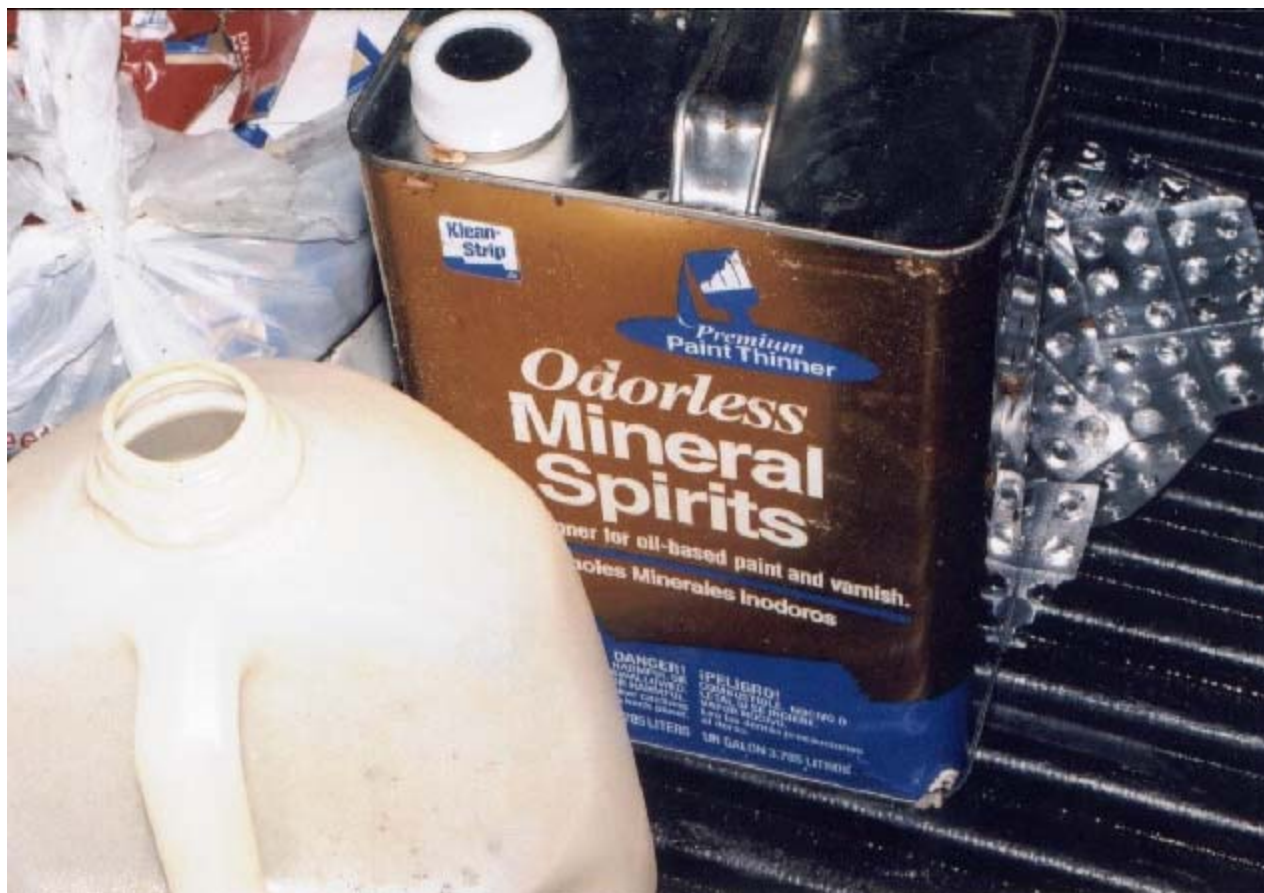
Red Phosphorous

Data provided by: **PREV-STAT™**

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# Chemicals: Solvent



**Data:**

Source: [http://www.meth-in-douglas.com/meth\\_info.htm](http://www.meth-in-douglas.com/meth_info.htm)

**Lab  
components**

Mineral Spirits

Data provided by: **PREV-STAT™**

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# Glassware for Making Meth

---



**Data:**  
**Lab**  
**components**

Source: [http://www.meth-in-douglas.com/meth\\_info.htm](http://www.meth-in-douglas.com/meth_info.htm)

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# Glassware for Making Meth

---



**Data:**

Source: [http://www.meth-in-douglas.com/meth\\_info.htm](http://www.meth-in-douglas.com/meth_info.htm)

**Lab  
components**

Data provided by: **PREV-STAT™**

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# Air Filtration System

---



**Data:**

Source: [http://www.meth-in-douglas.com/meth\\_info.htm](http://www.meth-in-douglas.com/meth_info.htm)

**Lab  
components**

Data provided by: **PREV-STAT™**

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# More Lab Equipment

---



**Data:**

Source: [http://www.meth-in-douglas.com/meth\\_info.htm](http://www.meth-in-douglas.com/meth_info.htm)

**Lab  
components**

Data provided by: **PREV-STAT™**

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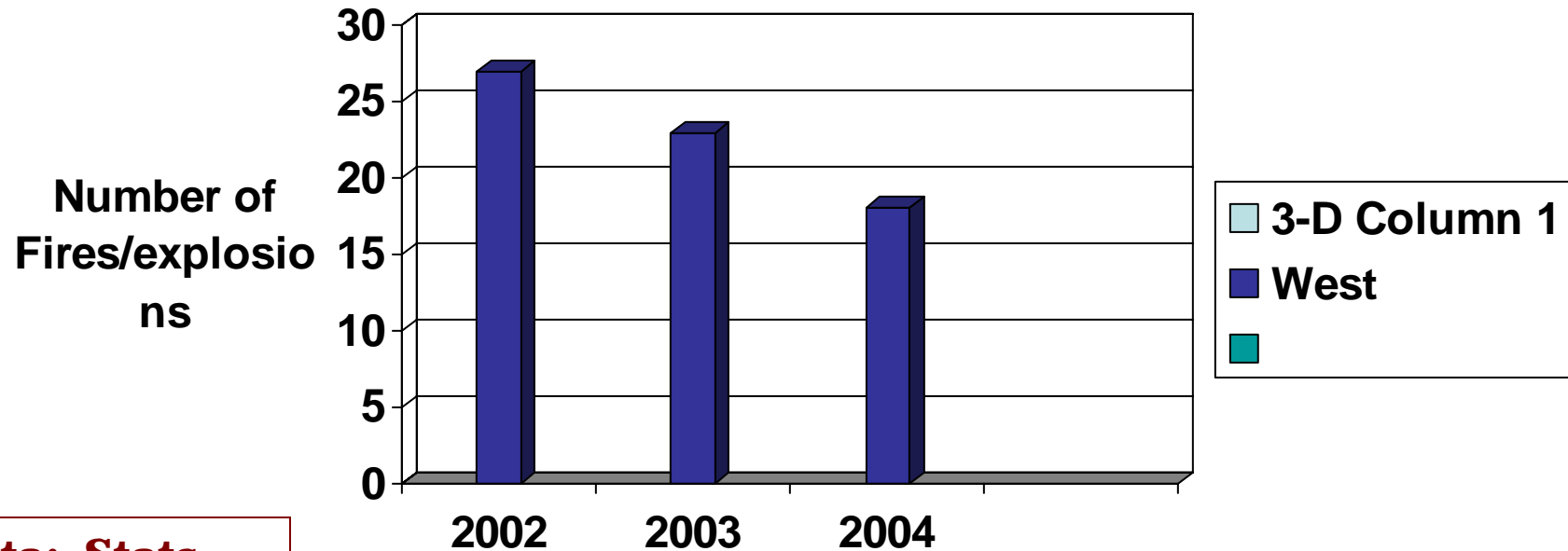
# Safety Risks

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- Corrosion and toxicity from inhaling, absorbing or ingesting...
- Biohazardous waste
- Operating under influence of meth +/- or OD
- Weapons, explosives, traps

# Meth Lab Fires/Explosions

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**Data: Stats  
and a way to  
present them**

Source: IN State Police, Clandestine Laboratory Team, 2005

Data provided by: **PREV-STAT™**

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# Prevention Is Prevention

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- **Adhere to Basic Principles of Prevention**
  - All sectors of the community cooperating with multiple strategies
- **Address Underlying Causes (socioeconomic, etc.)**
- **Focus on Basics (promote healthy lifestyle)**
  - After-school programs, positive values, gateway drugs, etc.
- **Address Distinct Aspects of the Drug, such as:**
  - Pharmaceutical companies find replacement for ephedrine/pseudoephedrine in medications
  - Pink dye in anhydrous ammonia tanks
  - Putting ephedrine products behind the counter
  - Reporting strong chemical odors when detected

Data provided by: **PREV-STAT™**

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# Presentation Outline

---

1. Data Relevant to Prevention
2. Use and Limitations of Data
3. GIS and PREV-STAT™
4. How to Access PREV-STAT™
5. Complementary Data Resources

Data provided by: **PREV-STAT™**  
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# Part II

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## Indiana's GIS /Data Prevention Service

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# PREV-STAT™

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**A GIS service available to assist  
prevention professionals and  
practitioners to reduce the use of  
ATODs by children and  
adolescents**

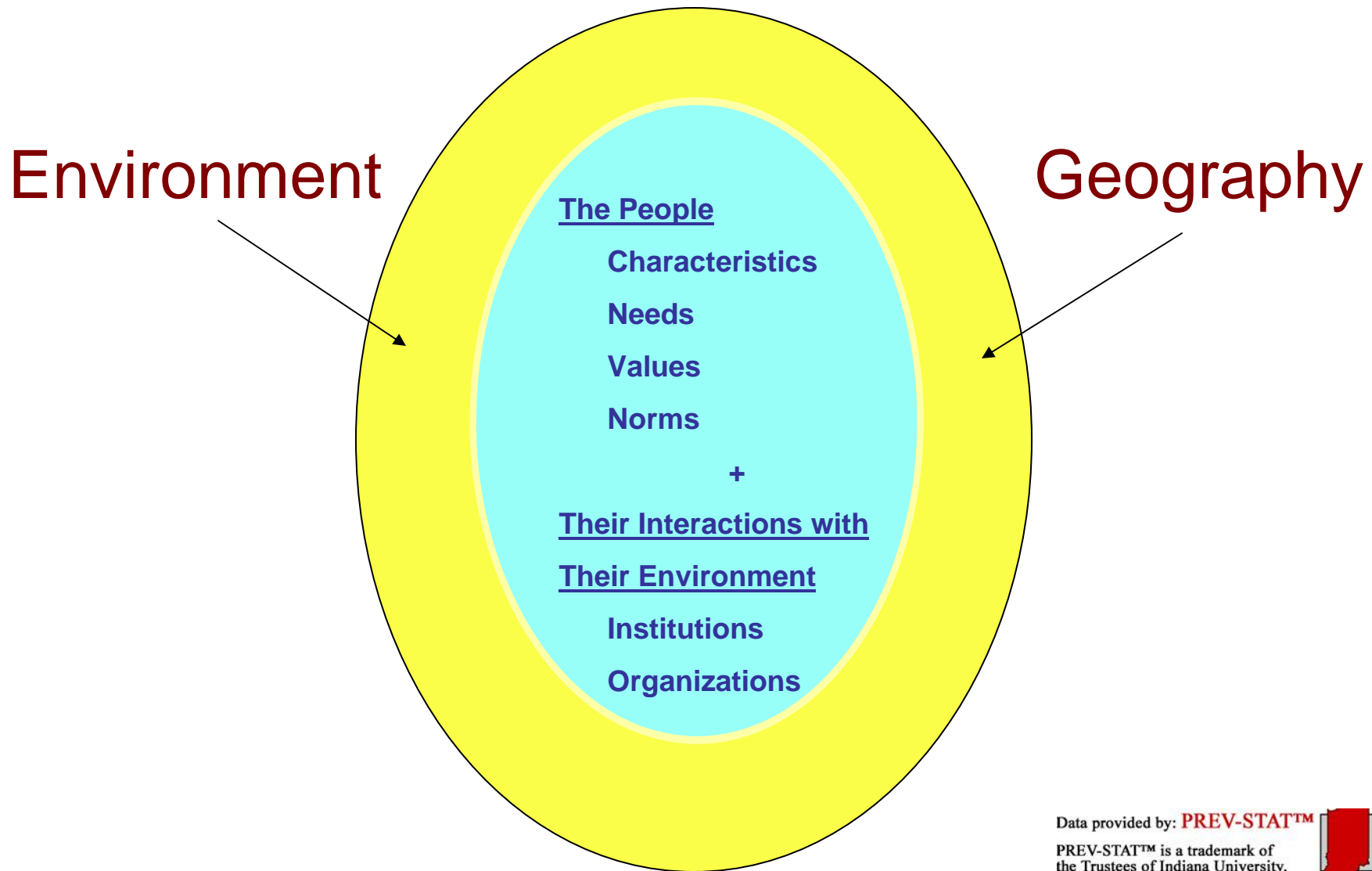
**Cost FREE**

Data provided by: **PREV-STAT™**  
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# GIS in Prevention combines Geographic Locators and Demographic and other Data and Statistics

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Data provided by: **PREV-STAT™**

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# Strategic Prevention Framework

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**A GIS/DATA Service like Indiana's**

**PREV-STAT™ can help you focus your efforts:**

**Locate a target audience.  
Where are they?**

**Describe a target audience.  
Who are they?**

Data provided by: **PREV-STAT™**  
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# People and Places

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## People

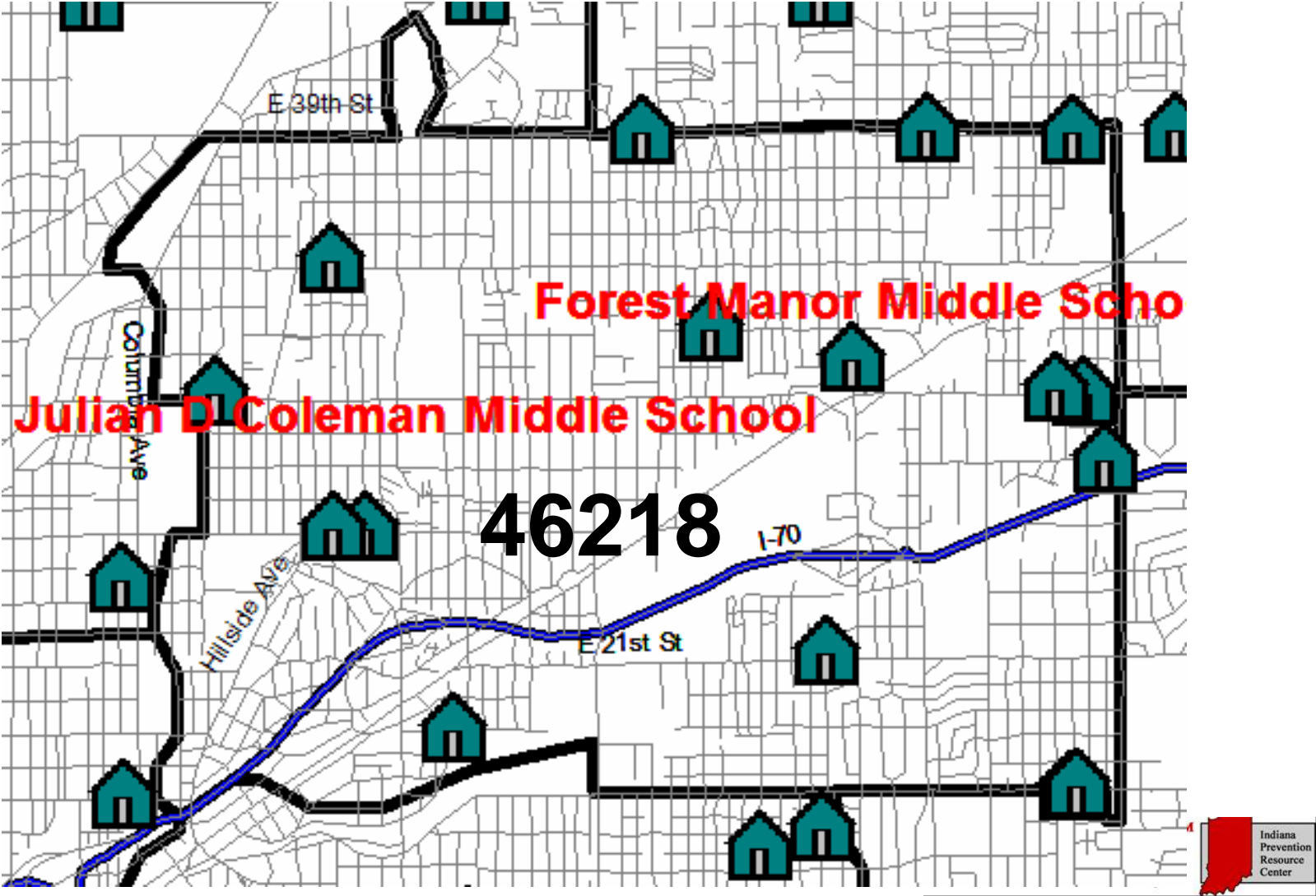
- Personal Traits
- Health Status
- Education
- Economic Factors
- Social Factors
- Occupation
- Life Style

## Places

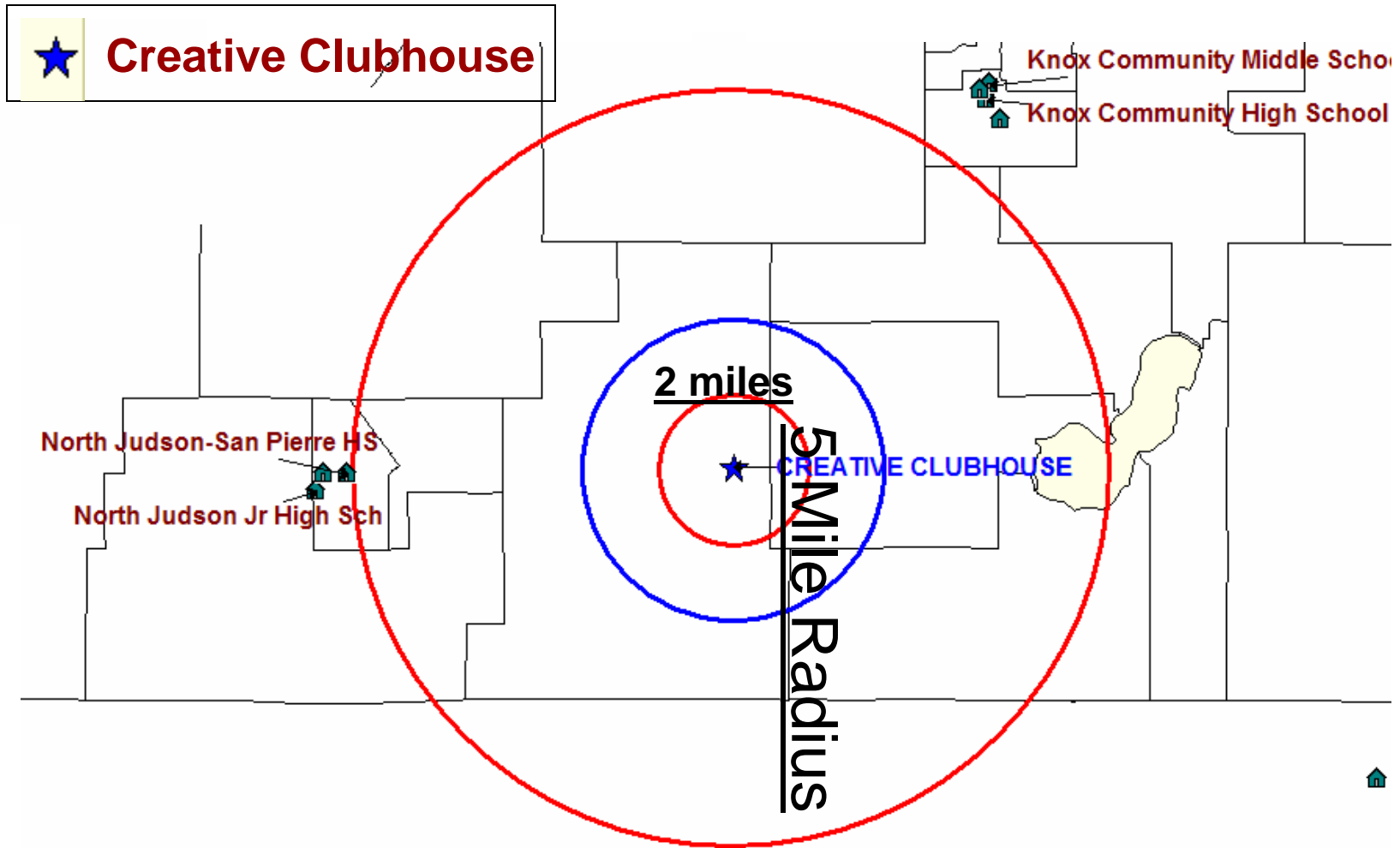
- Political Jurisdictions
- U.S. Census Areas
- Neighborhoods
- Area around a Site
- Crime Scene
- Development Area

# The Place: Government

AGS Indiana Core Demographics, 2002 est.



# The Place: Circle or Radius



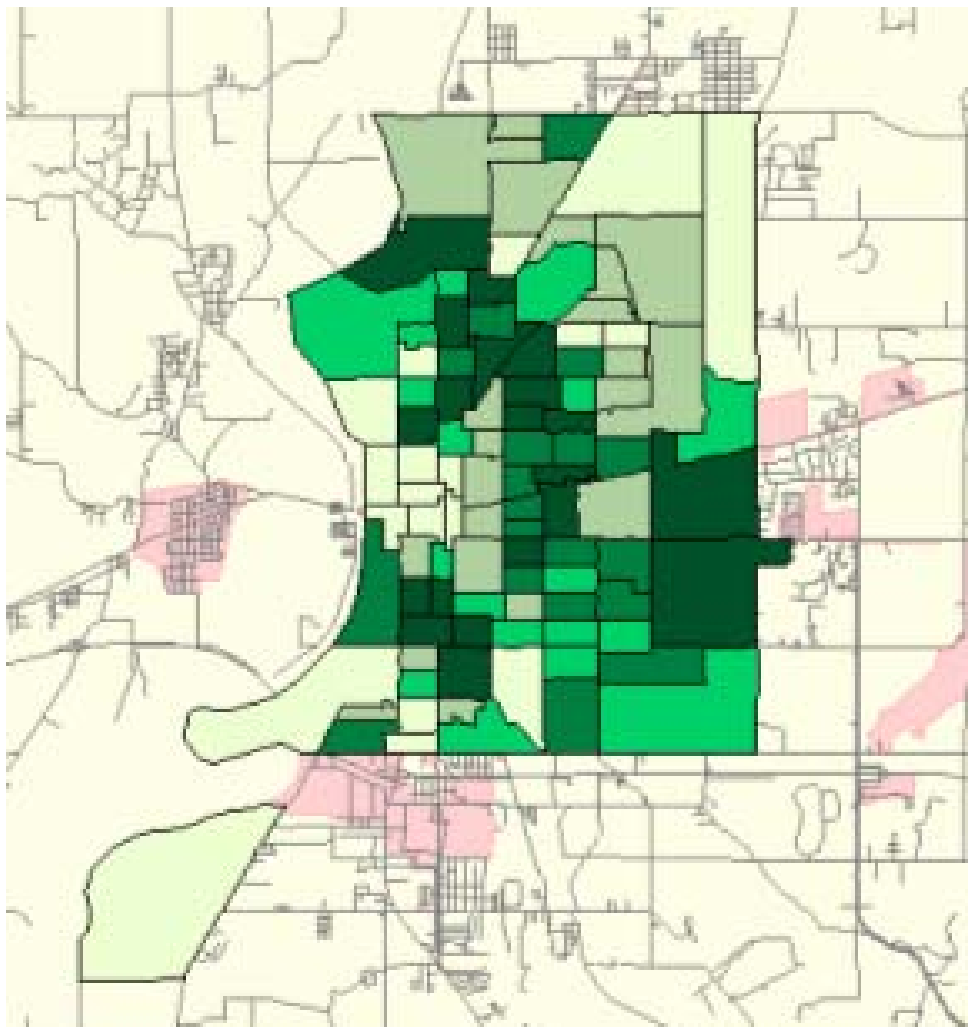
## Creative Clubhouse and Starke County

Data provided by: **PREV-STAT™**

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# Ways to View People



## Children Ages 0-17 (Count, BG)

### Terre Haute

175-267	(20)
125-175	(19)
88- 125	(18)
66-88	(21)
0-66	(20)

Census 2K SF3

Kids 10-17 in Terre Haute by Block Group

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# Indiana's GIS/Data Services

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- **Data Collection / Warehousing**

- **Online Resources**

- GIS in Prevention: County Profiles

- GIS in Prevention: County Profile Fact Sheets

- Topical Tables Search Engine

- Select topical table

- Select County or Counties

- See 1-2 years data

- **Custom Reports**

- Target Geography: Neighborhood, City, Radius

- Target Population: Age, Socioeconomic status

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# Presentation Outline

---

1. Data Relevant to Prevention
2. Use and Limitations of Data
3. GIS and PREV-STAT™
4. How to Access PREV-STAT™
5. Complementary Data Resources

Data provided by: **PREV-STAT™**  
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# Part III

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## How to Access the Indiana IPRC's PREV-STAT™ Service

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# GIS in Prevention: County Profiles

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[www.drugs.indiana.edu](http://www.drugs.indiana.edu)

Resources: **PREV-STAT™**

Data provided by: **PREV-STAT™**

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# IPRC

www.drugs.indiana.edu/

Saturday, April 9th, 2005

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- Hot Topics
- Programs
- Calendar
- Sitemap

## Welcome to the IPRC

*"We strive to promote a drug-free lifestyle by strengthening the Indiana prevention system."*

Welcome to the Indiana Prevention Resource Center, Indiana's primary source for alcohol, tobacco and other drug prevention resources.

The IPRC serves Indiana's prevention professionals. Our services include prevention technical consulting, PREV-STAT™ community analysis, library references, survey design and implementation, data collection and reporting, program planning and proposal writing assistance, drug prevention education and training and program administration.

## In the Spotlight

- Kathy Hoffman
- Archive

We are excited and honored to be a part of a dynamic prevention system and hope that you find our services, which are at no cost to you, to be useful in delivering prevention programs in your community.

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Data provided by: **PREV-STAT™**  
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# PREV-STAT™

Saturday, April 9th, 2005



Indiana  
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- [RADAR Network](#)
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## Drug Info

Knowing is the first step in preventing drug use and abuse. [Learn more](#) about alcohol, tobacco, and other drugs, their affects and impact on society.

## PREV-STAT™

[PREV-STAT™](#) is a data collection, retrieval and analysis service that paints a statistical picture of a community. It supports grant-seeking and effective program planning. Data is stored in an online warehouse and extracted or analyzed, based on the client's request, using GIS and other software. Publications include extensive profiles and brief highlights for each of Indiana's 92 counties. Custom reports are available upon request (e.g., for a town, population group, or a radius around a site).

PREV-STAT™

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# PREV-STAT™ County Profiles

Saturday, April 9th, 2005

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<b>Grants</b>	<a href="#">GIS in Prevention, County Profiles Series, No. 1 -- full profile</a> <a href="#">GIS in Prevention, County Profiles Series, No. 1 -- short version</a>
<b>Resources</b>	▼ <a href="#">Resources for County- and Local-Level Data for Prevention Planning</a>
- Drug Info	
- PREV-STAT™	
- IPRC Library	
- Hispanic/Latino Portal	
- RADAR Network	
- Other Resources	
<b>Publications</b>	

PREV-STAT™ is the Indiana Prevention Resource Center at Indiana University's prevention planning tool that creates a "statistical picture" of a community that is useful for prevention planning purposes. PREV-STAT™ uses searchable databases of census data and market research data to generate reports on a neighborhood (or larger area) basis. This allows for precision planning of prevention programs.

# THE INDIANA PREVENTION RESOURCE CENTER

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## GIS in Prevention County Profiles Series, No. 1

# Marion County, Indiana



**Barbara Seitz de Martinez, PhD, MLS, CPP**

The Indiana Prevention Resource Center at Indiana University is funded, in part, by a contract with the Indiana Family and Social Services Administration, Division of Mental Health and Addiction, financially supported through HHS/Substance Abuse Mental Health Services Administration, Center for Substance Abuse Prevention, Substance Abuse Prevention and Treatment Block Grant. The IPRC is operated by the Department of Applied Health Science and The School of Health, Physical Education and Recreation.

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Prevention  
Resource  
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## 6. Bartholomew County Archival Indicators of Risk

### Community Risk Factor: Community Laws/Norms

---

#### 6.6 Household Spending on Alcohol, 2003

According to AGS Consumer Spending estimates for 2003 (2004), spending on alcohol products in Bartholomew County per household was \$412 and included the following expenditures:

Per Household Spending on Alcohol, 2003 est.			
	Bartholomew Co.	Indiana	U.S.
<b>Consumer Spending on Alcoholic Beverages</b>	<b>448</b>	<b>438</b>	<b>461</b>
<b>Spending on Alcohol Outside the Home</b>	<b>192</b>	<b>188</b>	<b>197</b>
<b>Beer and Ale Away from Home</b>	<b>64</b>	<b>62</b>	<b>65</b>
<b>Wine Away from Home</b>	<b>29</b>	<b>29</b>	<b>30</b>
<b>Whiskey Away from Home</b>	<b>49</b>	<b>48</b>	<b>50</b>
<b>Alcohol on Out-of-Town Trips</b>	<b>50</b>	<b>49</b>	<b>52</b>
<b>Spending on Alcohol In the Home</b>	<b>246</b>	<b>239</b>	<b>251</b>
<b>Beer and Ale at home</b>	<b>149</b>	<b>145</b>	<b>152</b>
<b>Wine at Home</b>	<b>61</b>	<b>60</b>	<b>63</b>
<b>Whiskey and Other Liquor at from Home</b>	<b>18</b>	<b>17</b>	<b>18</b>
<b>Other Liquor</b>	<b>18</b>	<b>17</b>	<b>18</b>

**Table 6.6:  
Per  
Household  
Spending on  
Alcohol  
(AGS,  
Consumer  
Spending,  
2003, 2004)**

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## 4. Protective Factors in Boone County:

---

Many agencies, organizations and institutions in a child's environment offer highly positive support and can fortify the child, reducing likelihood of high risk behaviors and substance use. Research has found that the resilience of children from very high risk circumstances is related to the protective factors which also comprise part of their environment and which have had positive impacts upon them. These children thrive in spite of negative influences and vulnerabilities. Examples of protective factors include the schools, libraries, churches, and other youth serving agencies and organizations in the child's community.

Boone County celebrates the presence in its communities of many institutions, organizations and agencies that promote healthy child development. The teachers, program leaders, librarians, religious leaders, and those who fund them deserve the sincere thanks of all the members of the community for their role in developing future generations of healthy, intelligent, caring and civic-minded citizens. The IPRC is collecting information on assets in each county. The following graph reports the number of public and private schools; libraries (including branches); places of worship; and youth serving agencies, organizations or programs which have been identified by the IPRC:

Protective Factors Present in the County (2003 data)	
County	Boone
Schools	19
Youth Serving Agencies/Programs	17
Libraries	3
Places of Worship	78

Table 2.1. School data from the Department of Education, library data the Indiana State Library, churches and youth serving agencies from American Church List and FSSA (2003).

---

CSAP. *Science-Based Prevention Programs and Principles 2002*. Rockville: U.S. DHHS, SAMHSA, 2003.

Data provided by: **PREV-STAT™**  
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# PREV-STAT™ County Profile Fact Sheet

## MARION

By Barbara Seitz de Martinez, PhD, MLS, CPP

### Sources:

Cover: Indiana State Library. Map of Indiana by A. von Steinwehr, A. M.H. Chandler, Engraver. 1876.

- (1) American Church List - infoUSA (2004); IPRC (2003)
- (2) Indiana Department of Education (2004)
- (3) FaithWorks database (2003)
- (4) Indiana State Library (2003)
- (5) IN State Excise Police, ATC Project (ATC, 2003)
- (6) IN State Excise Police, TRIP (2003)
- (7) Indiana State Police Forensics Lab (2004)
- (8) AGS 2002 Consumer Spending (2004)
- (9) MRI Consumer Behavior Lifestyle (2003)
- (10) Institute for Drug Abuse Prevention (2003)
- (11) AGS Crime Risk (2003)
- (12) FBI Uniform Crime Reports (2003)
- (13) ICJI, Council on Drugged Dangerous Driving (2003)
- (14) Bureau of Labor Statistics, STATS Indiana (2004)
- (15) FSSA, FRB (2003), USDA, FNS (2004)
- (16) FSSA, FRB (2003), HHS, ACF (2002)
- (16) AGS 2002 Core Demographics (2003)
- (17) U.S. Census 2000, SF3 (2001)
- (18) MRI Consumer Behavior Insurance (2003)

You can obtain copies of Indiana's 92 County Profile volumes in the following ways:

- 1) View and print entire files or selected pages from the IPRC web site at: <http://www.iprc.indiana.edu/drug%5Fstats>
- 2) Download the entire file from the above web page
- 3) Request a copy be sent to you on CD ROM by calling or e-mailing the IPRC
- 4) Obtain select data from our online searchable database

To obtain a custom report:

Call or e-mail the IPRC to discuss your request and expect your report to be completed in about 3-6 weeks. You may only request one report at a time, and demand may limit the number of custom reports per person per year.

Points of access to the PREV-STAT™ Service:

[www.drugs.indiana.edu](http://www.drugs.indiana.edu)

11.812.855.1237, or in Indiana, 1.800.346.3077  
[seitzb@indiana.edu](mailto:seitzb@indiana.edu)

The IPRC is continuously working to obtain more data and to use it to produce maps, tables, slides, publications and presentations to meet your prevention needs.

PREV-STAT™ enables the user to understand the characteristics of a place, to locate a group of people with particular attributes, or to study a subset of the population of a given locale. Analysis can be done at any level from state to county, block group, zip code, neighborhood, or based on any arbitrary selected boundaries. Alternately, a radius can be drawn around a site (e.g., a school, place of worship or prevention program) to be studied. The greatest power of PREV-STAT™ is its ability to zoom in on the very small geographic area!

PREV-STAT™ enhances many areas of prevention, including needs assessment, program planning, marketing and evaluation. Call the IPRC to learn more about this valuable free service.



## Indiana Prevention Resource Center

Indiana University  
Creative Arts 110  
2735 E. 10th Street  
Bloomington, IN 47408-2602  
Phone: 812.855.1237  
Toll Free in Indiana: 1.800.346.3077  
Fax: 812.855.4940  
E-Mail: [drugprc@indiana.edu](mailto:drugprc@indiana.edu)  
WWW: <http://www.drugs.indiana.edu/>

The Indiana Prevention Resource Center at Indiana University is funded, in part, by a contract with the Indiana Family and Social Services Administration, Division of Mental Health and Addiction, funded by HHS/SAMHSA/Center for Substance Abuse Prevention. The IPRC is operated by the Department of Applied Health Science and the School of Health, Physical Education and Recreation. Opinions expressed herein are those of the authors, and not necessarily those of the Trustees of Indiana University or the Division of Mental Health and Addiction. Indiana University accepts full responsibility for the content of this publication. ©2004 The Trustees of Indiana University. Permission is extended to reproduce this Fact Sheet for non-profit educational purposes. All other rights reserved.



GIS in Prevention

County Profiles Series, No. 1

Fact Sheet Version

Marion







## Marion County Profile



# Fact Sheet

Population (2002, est.) (16): 869,785

Community Protective Factors: Institutional Assets	Marion		
Youth Serving Agencies (1)	205		
Schools (Public and Private) (2)	397		
Places of Worship (3)	1226		
Libraries (4)	25		
Community Risk Factor: Availability of Drugs	Indiana		
Total Alcohol Outlets (2000) (5)	1517	10,181	
Total Tobacco Outlets (2002) (6)	786	5,791	
Tobacco Sales Outlets Rate per 1,000 Persons, 2002	0.9	0.9	
Total Clan Meth Lab Busts by Any Agency, 2003 (7)	20	1,278	
Annual Consumer Spending on Alcohol and Tobacco, 2002 (8)	U.S.		
Alcohol Spending per Household	438	441	462
Tobacco Spending per Household	418	421	436
Adult Smoking Behaviors, 2002 est. (percent): (9)			
Smoked Cigarettes in last year	29.0	29.0	27.7
Smoked Cigars in last 6 mos.	6.0	5.0	5.3
Youth Access to Tobacco Non-Compliance Inspection Results (percent):			
TRIP Non-Compliance Rate 2003 (6)	14.8	13.7	
SYNAR Inspection Weighted Non-Compliance Rate, 2002 (10)	45.32	19.4	
Adult Gambling Behaviors, 2002 est. (percent): (9)			
Played Lottery 6+ times in last 30 days	13.98	14.53	13.79
Gambled in a Casino 6+ times in last year	2.59	2.19	2.25
Crime Risk Indices (rate compared to U.S. overall set at 100), 2002: (11)			
Total Crime Index	201	89	100
Personal Crime Index	222	90	100
Property Crimes	182	88	100
FBI Uniform Crime Reports, 2001: (12)			
All Arrests: Coverage Indicator	100,000		
Juvenile Arrests: Liquor Law Violations	263	4,288	92,326
All Arrests: Liquor Law Violations	617	12,562	610,591
All Arrests: Driving under the Influence	3272	23,907	1,434,852
Vehicle Crashes and Alcohol-Related Crashes, 2000 (13)			
Alcohol-Related Crashes, 2000	1276	8,901	
Total Crashes, 2000	35246	220,883	
Alcohol-Related Crashes (as percent of all crashes), 2000	3.6	4	
Additional Indicators:			
Unemployment Rate (percent), January 2004 (14)	5.5	5.6	6.3
Free Lunch/Textbooks (percent of students), 2002 (2)	34.5	25.1	22.9
Food Stamp Recipients (mo. rate/1,000 persons), 2002 (15)	88.6	64.2	66.5
TANF Recipients (monthly rate/1000 persons), 2002 (15)	38.2	21.4	17.9
Adults w less than a H.S. Diploma (percent), 2002 (16)	20.7	21.2	22.0
Single Parent Families (% families w/ children), 2002 (16)	42.2	30.2	31.0
Poverty, 2000 (percent): (17)			
Total Persons (percent)	11.0	9.0	12.0
Single Moms in Poverty (% families w/ children under 18)	29.9	30.4	34.3
Child Poverty (as percent of all children in age group), 2000:			
6-11 year olds	12	11	12
12-17 year olds	10	9	10
Poverty by Race/Ethnicity (percent)			
White	8.0	8.0	9.0
Black	20.0	23.0	25.0
Hispanic/Latino	20.0	18.0	23.0
Adults w/out medical insurance (percent), 2002 (18)	28.6	26.4	27.8
Households where all parents work (% of all HHs), 2000 (17)	71.0	69.0	69.0



Division of Mental Health and Addiction

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# PREV-STAT™ Search Engine

Saturday, April 9th, 2005



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- PREV-STAT™	◀
- IPRC Library	
- Hispanic/Latino Portal	
- RADAR Network	
- Other Resources	
<b>Publications</b>	

## PREV-STAT™

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[GIS in Prevention, County Profiles Series, No. 1 -- short version](#)

◀ [Resources for County- and Local-Level Data for Prevention Planning](#)

PREV-STAT™ is the Indiana Prevention Resource Center at Indiana University's prevention planning tool that creates a "statistical picture" of a community that is useful for prevention planning purposes. PREV-STAT™ uses searchable databases of census data and market research data to generate reports on a neighborhood (or larger area) basis. This allows for precision planning of prevention programs.

Data provided by: **PREV-STAT™**

PREV-STAT™ is a trademark of the Trustees of Indiana University.



# PREV-STAT™ Search Engine

Saturday, April 9th, 2005

You are here: [IPRC Home](#) -> [Resources](#) -> [PREV-STAT™](#) -> [County Statistics](#)

Browse by topic
Home
About the IPRC
Grants
Resources ▼
- Drug Info
- PREV-STAT™ ◀
- IPRC Library
- Hispanic/Latino Portal
- RADAR Network
- Other Resources
Publications

## PREV-STAT™ County Statistics

Select a category from the following list to search for statistical information by county.

- [Adult Gambling Behaviors](#)
- [Alcohol Outlets](#)
- [Alcohol Spending](#)
- [Tobacco Production Data](#)
- [Trip CP Data](#)
- [Adult Smoking Behaviors](#)
- [SYNAR Inspection Data](#)
- [Tobacco Spending](#)
- [Crime Risk](#)
- [Drug Related Arrests](#)
- [Poverty By Race](#)
- [Single Mom Poverty](#)

Data provided by: **PREV-STAT™**

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# PREV-STAT™ Search Engine: Gambling

Wednesday, April 6th, 2005



Indiana  
Prevention  
Resource  
Center

You are here: [IPRC Home](#) -> [Resources](#) -> [PREV-STAT™](#) -> [County Statistics](#)

## Browse by topic

- [Home](#)
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- [Grants](#)
- [Resources](#)
  - [Drug Info](#)
  - [PREV-STAT™](#)
  - [IPRC Library](#)
  - [Hispanic/Latino Portal](#)
  - [RADAR Network](#)
  - [Other Resources](#)
- [Publications](#)
- [Survey Data](#)
- [Hot Topics](#)
- [Programs](#)
- [Calendar](#)
- [Sitemap](#)

## Adult Gambling Behaviors, 2002-2003, estimates

Source: MRI Consumer Behavior Lifestyle 2002 (2003), 2003 (2004)

County

The following list contains the variables returned by the search.

1. county
2. played lottery 6 plus times in past 30 days count
3. played lottery 6 plus times in past 30 days percent
4. gambled casino 6 plus times last year count
5. gambled casino 6 plus times last year percent
6. data year

Maps: [Percent of Indiana adults \(age 18+\) who gambled in a casino 6 or more times in the last 12 months, by county, 2003](#)

## In the Spotlight

Data provided by: **PREV-STAT™**

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Indiana  
Prevention  
Resource  
Center

# PREV-STAT™ Search Engine: Gambling

---

Query Results:

county	played lottery 6 plus times in past 30 days count	played lottery 6 plus times in past 30 days percent	gambled casino 6 plus times last year count	gambled casino 6 plus times last year percent	data year
Dubois	4652	15.71	491	1.66	2003
Dubois	4531	15.64	483	1.67	2002

Data provided by: **PREV-STAT™**

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# PREV-STAT™ Search Engine: Smoking

Monday, April 11th, 2005



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search

You are here: [IPRC Home](#) -> [Resources](#) -> [PREV-STAT™](#) -> [County Statistics](#)

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- [RADAR Network](#)

- [Other Resources](#)

[Publications](#)

[Survey Data](#)

[Hot Topics](#)

[Programs](#)

[Calendar](#)

[Sitemap](#)

## Adult Smoking Behaviors, 2002-2003 (estimates)

Source: MRI Consumer Behavior Lifestyle 2002 (2003), 2003 (2004)

County

The following list contains the variables returned by the search.

Adams  
Allen  
Bartholomew  
Benton  
Blackford  
Boone  
Brown  
Carroll  
Cass  
Clark

1. county
2. smoked cigarettes last year count
3. smoked cigarettes last year percent
4. smoked cigar last 6months count
5. smoked cigar last 6months percent
6. data year

Submit

Reset

Maps: [Percent of Indiana Adults Who Smoked Cigarettes in the Last 12 Months by County, 2003](#)

Data provided by: **PREV-STAT™**

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Prevention  
Resource  
Center

# PREV-STAT™ Search Engine: Smoking

Query Results:

county	smoked cigarettes last year count	smoked cigarettes last year percent	Smoked cigars last 6 months count	Smoked cigars last 6 months percent	data year
Allen	67753	27.4	13019	5.3	2003
Dubois	8907	30.1	1436	4.9	2003
Jackson	9615	30.9	1586	5.1	2003
Kosciusko	16974	30.9	2761	5.0	2003
Marion	183150	28.7	36351	5.7	2003
Putnam	8733	31.3	1667	6.0	2003
Tippecanoe	35425	30.4	8040	6.9	2003
Allen	66248	27.0	12743	5.0	2002
Dubois	8707	30.0	1405	5.0	2002
Jackson	9590	31.0	1582	5.0	2002
Kosciusko	16829	31.0	2710	5.0	2002
Marion	183896	29.0	36672	6.0	2002
Putnam	8848	31.0	1728	6.0	2002
Tippecanoe	36748	31.0	8609	7.0	2002

Data provided by: **PREV-STAT™**

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# PREV-STAT™ Search Engine: Poverty

Monday, April 11th, 2005



Indiana  
Prevention  
Resource  
Center



You are here: [IPRC Home](#) -> [Resources](#) -> [PREV-STAT™](#) -> [County Statistics](#)

## Browse by topic

Home	
About the IPRC	
Grants	
Resources	▼
- Drug Info	
- PREV-STAT™	◀
- IPRC Library	
- Hispanic/Latino Portal	
- RADAR Network	
- Other Resources	
Publications	
Survey Data	
Hot Topics	
Programs	
Calendar	
Sitemap	

## Tobacco Production Data, 2001

Source: The Strategic Development Group's "Alternative Agricultural Strategy" (Bloomington, March 15, 2001) report, which is part of Governor Joseph E. Kernan's "Recipient Final Reports for Office of the Commissioner of Agriculture Grant Programs" (<http://www.in.gov/oca/grants/valueadd/VAFinalReports.html>)

County

Bartholomew ▲  
Brown  
Clark  
Crawford  
Dearborn  
Fayette  
Floyd  
Franklin  
Greene  
Harrison ▼

The following list contains the variables returned by the search.

1. county
2. rank for acreage
3. acres
4. no of tobacco farms
5. perc of farms growing tobacco
6. rank for perc of farms
7. tobacco revenue per farm
8. tobacco income as perc of average hh income
9. data year

## In the Spotlight

Maps: [Tobacco Production](#)

Data provided by: **PREV-STAT™**

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Indiana  
Prevention  
Resource  
Center



# PREV-STAT™ Search Engine: Poverty

---

The following list contains the variables returned by the search.

1. county
2. rank for acreage
3. acres
4. no of tobacco farms
5. perc of farms growing tobacco
6. rank for perc of farms
7. tobacco revenue per farm
8. tobacco income as perc of average hh income
9. data year

Query Results:

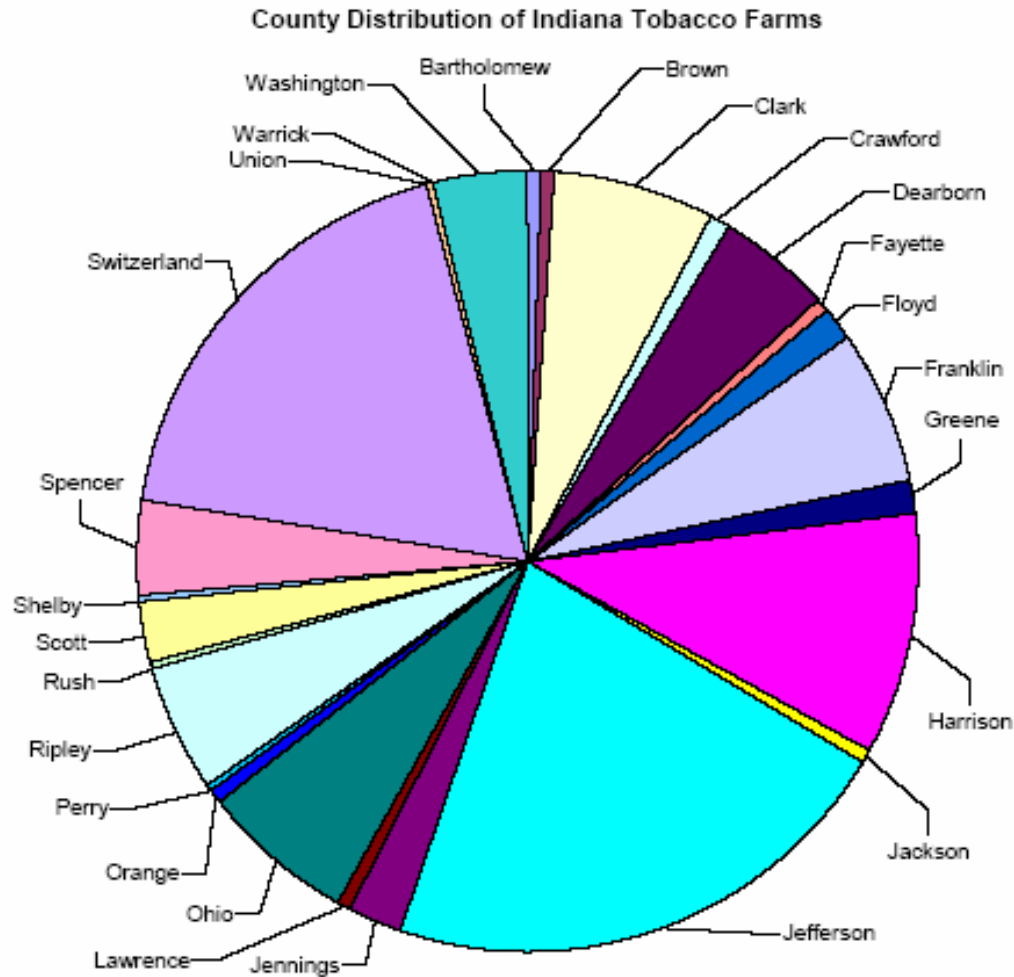
1	2	3	4	5	6	7	8	9
Bartholomew	12	139	10	1.7	18	42219	104.1	2001
Clark	4	612	130	20.1	5	18304	49.8	2001
Dearborn	9	269	97	14.3	9	9128	21	2001
Greene	13	138	24	2.7	17	22605	70	2001
Jackson	17	59	10	1.2	20	17444	49.2	2001
Jefferson	1	2071	433	54.4	3	17636	52.4	2001
Jennings	15	117	48	7.9	13	12059	40	2001
Orange	21	26	9	1.7	19	10755	36.5	2001
Shelby	23	12	3	0.5	26	15360	37.4	2001
Washington	10	250	77	8.4	12	10076	31.8	2001

Data provided by: **PREV-STAT™**

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# Tobacco Production



Source: USDA Census of Agriculture, 1997

Source: Tobacco Production. Kernan's "Recipient Final Reports for Office of the Commissioner of Agriculture Grant Programs," Strategic Development Group's "Alternative Agricultural Strategy" (Bloomington, March 15, 2001), p. 11.

Data provided by: **PREV-STAT™**

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Indiana  
Prevention  
Resource  
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# Presentation Outline



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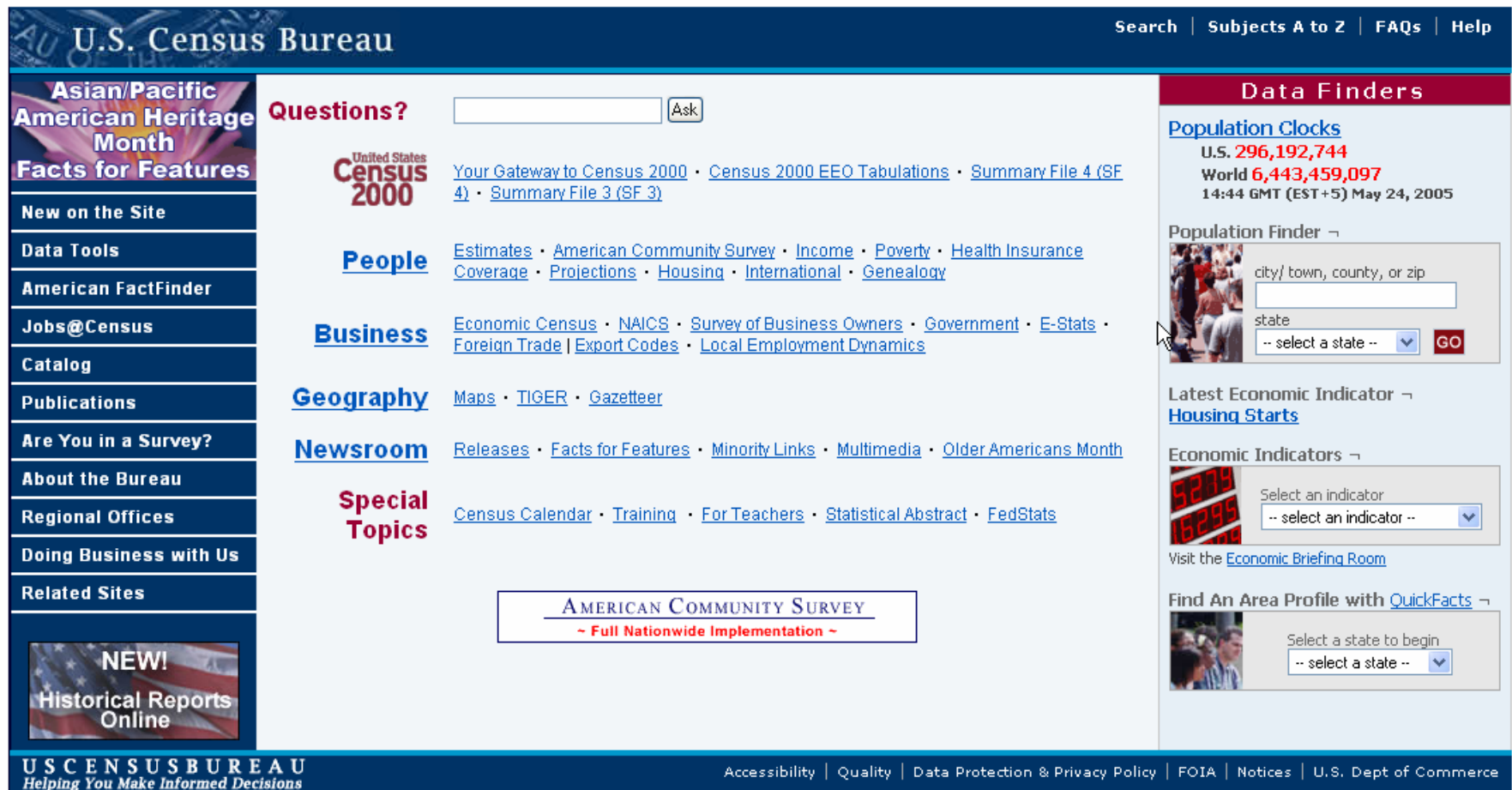
1. Data Relevant to Prevention
2. Use and Limitations of Data
3. GIS and PREV-STAT™
4. How to Access PREV-STAT™
5. Complementary Data Resources

Data provided by: **PREV-STAT™**  
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# Data Sources: U.S. Census

Address  <http://www.census.gov/>  Go  Links



The screenshot shows the U.S. Census Bureau website homepage. At the top, there is a navigation bar with "Search", "Subjects A to Z", "FAQs", and "Help". The main header reads "U.S. Census Bureau". On the left side, there is a vertical menu with various links: "Asian/Pacific American Heritage Month Facts for Features", "New on the Site", "Data Tools", "American FactFinder", "Jobs@Census", "Catalog", "Publications", "Are You in a Survey?", "About the Bureau", "Regional Offices", "Doing Business with Us", and "Related Sites". A "NEW! Historical Reports Online" banner is also present. The main content area is divided into several sections: "Questions?" with a search box and "Ask" button; "United States Census 2000" with links to "Your Gateway to Census 2000", "Census 2000 EEO Tabulations", and "Summary File 4 (SF 4)"; "People" with links to "Estimates", "American Community Survey", "Income", "Poverty", "Health Insurance Coverage", "Projections", "Housing", "International", and "Genealogy"; "Business" with links to "Economic Census", "NAICS", "Survey of Business Owners", "Government", "E-Stats", "Foreign Trade", "Export Codes", and "Local Employment Dynamics"; "Geography" with links to "Maps", "TIGER", and "Gazetteer"; "Newsroom" with links to "Releases", "Facts for Features", "Minority Links", "Multimedia", and "Older Americans Month"; and "Special Topics" with links to "Census Calendar", "Training", "For Teachers", "Statistical Abstract", and "FedStats". A prominent box highlights the "AMERICAN COMMUNITY SURVEY ~ Full Nationwide Implementation ~". On the right side, there is a "Data Finders" section with "Population Clocks" showing U.S. population at 296,192,744 and World population at 6,443,459,097 as of May 24, 2005. Below this is a "Population Finder" with input fields for city/zip and state, and a "GO" button. Further down are sections for "Latest Economic Indicator - Housing Starts", "Economic Indicators" with a dropdown menu, and "Find An Area Profile with QuickFacts" with a state selection dropdown. The footer contains the U.S. Census Bureau logo and tagline "Helping You Make Informed Decisions", along with links for "Accessibility", "Quality", "Data Protection & Privacy Policy", "FOIA", "Notices", and "U.S. Dept of Commerce".

[www.census.gov](http://www.census.gov)

Data provided by: **PREV-STAT™**

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# Types of Data: American Factfinder

Address  [http://factfinder.census.gov/home/saff/main.html?\\_lang=en](http://factfinder.census.gov/home/saff/main.html?_lang=en)

**U.S. Census Bureau**

**American FactFinder**

[Main](#) [Search](#) [Feedback](#) [FAQs](#) [Glossary](#) [Site Map](#) [Help](#)

*Your source for population, housing, economic, and geographic data*

**POPULATION FINDER**

**FACT SHEET**

**PEOPLE**

**HOUSING**

**BUSINESS AND GOVERNMENT**

**ABOUT THE DATA**

**DATA SETS**

**MAPS AND GEOGRAPHY**

**REFERENCE SHELF**

**TOOLS**

**Fast Access to Information**

Get a **Fact Sheet** for your community...

city/town, county, or zip

state [-- select a state --](#)  [or select a state using a map >](#)

For age, education, income, and race, click [People](#).

For home values, ownership, and mortgage, click [Housing](#).

For foreign trade, governments, and housing starts, click [Business and Government](#).

**Getting Detailed Data**

To learn about Data Sets, check out [About the Data](#).

Expert user? Go directly to [Data Sets](#).

**What's New**

New products and features in American FactFinder released April 14th, 2005. [more >](#)

Population projections indicate that Florida, California, and Texas would account for nearly half of the total U.S. population growth between 2000 and 2030. [more >](#)

2004 Population Estimates for counties are now available from the American FactFinder [data sets page](#).

Americans spend more than 100 hours commuting to work each year. [more >](#)

[past items >](#)

**Data in American FactFinder**

The [Decennial Census](#) is taken every 10 years to collect information about the people and housing of the United States.

The [American Community Survey](#) - an ongoing survey that provides data about your community every year.



**U.S. Population Clock**

14:39 GMT (EST+5) May 24, 2005



**296,192,717**  
more [population clocks >](#)

**In the Spotlight**

 **2002 Economic Census data available in American FactFinder - 2002**

Economic Census data are being released on a flow basis, as [Quick Reports](#) and [Detailed Statistics Data Sets](#).

Establishments, sales, employment, and payroll data are being released for counties, economic places, and more. See [Geography Quick Reports](#).

[past items >](#)

**Special Interest**

[Kids' Corner](#) - Learn fun facts about your state and take a quiz.

[Censo 2000 Puerto Rico](#) en español.

[American Indian and Alaska Native](#) data and links



The Bureau's [latest news releases](#) and [The Broadcast Zone](#).

Information on [Religion](#) and [Genealogy](#)

Data provided by: **PREV-STAT™**  
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# Data Sources: Stats Indiana




Link to: [in.gov](#) [in context](#) [a to z](#) [calendar](#) [e-mail](#)


## Data Tables

Agriculture	Health Professionals
Birth/Marriage/Death	Income
Building Permits	Labor Force Estimates
CDBG Grant Data	Local Employment Dynamics
Census 2000 & 1990	Migration
Commuting Patterns	Population
Day Care	Poverty & Welfare
Earnings & Employment	Projections
Education	Registered Vehicles
Exports	Taxes
Households	Unemployment Rates

## Special Features




**INDIANA PROFILES**  
Includes the Indiana *IN Depth* overview profiles, including customizable profiles for county based regions. There are also more detailed profiles for the census and other datasets.



**USA Counties IN Profile - County Indicators**  
All counties in the nation with linked ranks.

**States IN Profile - State Metrics**  
State by State metrics with linked ranks.



**Maps & Geography Tools**  
**New Metro Maps**, plus maps by region, county, township and tract outline and thematic maps.

## What's New?

We've changed the homepage to make it easier to locate data tables using a straightforward alpha listing - let us know what you think. We've also moved "What's New" to the bottom to give us more space to let users know of the many updates and new data sets we work on daily.

Featured Dataset	Recent Additions
<p><b>May '05. FSSA Poverty and Welfare Data</b> New tables provide data from monthly reports issued by the Family and Social Services Administration. Items include food stamp recipients, TANF payments, child care centers and child abuse and/or neglect reports - all at the <b>county level</b>.</p>	<ul style="list-style-type: none"> <li>• Wage &amp; benefit compensation (BEA)</li> <li>• 2004 data added to building permits</li> <li>• 2004 property tax profiles</li> </ul>

**STATS Indiana** is an information service of the Indiana Business Research Center at Indiana University's Kelley School of Business and receives major support from the State of Indiana administered by the Indiana Economic Development Corporation

[www.stats.indiana.edu](http://www.stats.indiana.edu)

Data provided by: **PREV-STAT™**

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# Data Sources: Stats Indiana

STATS Indiana IBRC

A to Z About the Profile Email

## Lake County IN Depth Profile

### County

Lake

### Region

IEDC NW

### Create a Region



[Population](#) [Age](#) [Race](#) [Households](#) [Education](#) [Poverty](#) [Health](#) [Labor Force](#) [Employment & Earnings](#) [Commuting](#) [Taxes](#) [Building Permits](#)

### Lake County, Indiana

*Named for Lake Michigan and organized in 1837*

County Seat: Crown Point

Largest City: Gary (pop in 2003: 99,961)

Population per Sq. Mile: 987.6 Sq. Miles: 497.0

[Link to County's in-map.net Site](#)

Population Over Time	Number	Rank in State	Percent of State	Indiana
Yesterday(1990)	475,594	2	8.6%	5,544,156
Today(2004)	490,844	2	7.9%	6,237,569
Tomorrow(2010 proj.)	483,183	2	7.5%	6,417,198
Percent Change 1990 to 2000	1.9%	73		9.7%

Sources: US Census Bureau; Indiana Business Research Center

[Top](#)  
[More Data](#)

Components of Population Change in 2004	Number	Rank in State	Percent of State	Indiana
Net Domestic Migration 2003 to 2004	-180	70		-3,082
Net International Migration 2003 to 2004	671	5		10,841
Natural Increase (births minus deaths)	2,213	4	7.4%	30,062

Source: US Census Bureau

[Top](#)  
[More Data](#)

Population Estimates by Age in 2003	Number	Rank in State	Pct Dist. in County	Pct Dist. in State
Preschool (0 to 4)	34,190	2	7.0%	6.9%
School Age (5 to 17)	95,054	2	19.5%	18.9%
College Age (18 to 24)	46,037	2	9.4%	10.2%
Young Adult (25 to 44)	128,963	2	26.5%	28.0%
Older Adult (45 to 64)	119,945	2	24.6%	23.6%
Older (65 plus)	63,287	2	13.0%	12.3%
Median Age	36.6			Median Age = 35.5


[Top](#)  
[More Data](#)

Data provided by: **PREV-STAT™**

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# Data Sources: ISDH


Address  [http://www.in.gov/isdh/dataandstats/data\\_and\\_statistics.htm](http://www.in.gov/isdh/dataandstats/data_and_statistics.htm)

**accessIndiana** Agency Listing Policies Text Only Contact Webmaster Help Search IN.gov **GO**

**Indiana State Department of Health**  
"Working for Hoosier Health - a Lifetime Investment"

**SEARCH**

- Homepage
- About the Agency
- Bioterrorism
- Birth & Death Certificates
- Consumer Reports
- Data & Statistics
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 **Data and Statistics**

[Arthritis](#)

[Cancer](#)  
(Incidence; Mortality; Facts & Figures)

[Epidemiology Newsletters](#)

[Fish Consumption Advisory](#)

[Combined 2003-2004 Fireworks Injury Report](#)

[Health Behavior Risk Factors](#)  
(BRFSS)

[HIV/STD Quarterly Reports](#)

[Hospital Guide & Public Data](#)  
(Inpatient, Aggregated Data)

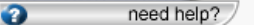
[Immunization](#)

[Induced Terminated Pregnancies](#)

[Infectious Diseases](#)

[Marriage](#)

[Maternal & Child Health](#)  
(Outcomes; Performance Measures; Epidemiology)



[www.in.gov/isdh](http://www.in.gov/isdh)


Data provided by: **PREV-STAT™**

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# Data Sources: ISDH


Address  [http://www.in.gov/isdh/dataandstats/data\\_and\\_statistics.htm](http://www.in.gov/isdh/dataandstats/data_and_statistics.htm)

**accessIndiana** Agency Listing Policies Text Only Contact Webmaster Help Search IN.gov **GO**

**Indiana State Department of Health**  
"Working for Hoosier Health - a Lifetime Investment"

**SEARCH**

- Homepage
- About the Agency
- Bioterrorism
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- Consumer Reports
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- Forms
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- Laboratories (State)
- News and Meetings
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- Public Health Programs
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- Training
- Contact Us
- Español

 **Data and Statistics**

[Arthritis](#)

[Cancer](#)  
(Incidence; Mortality; Facts & Figures)

[Epidemiology Newsletters](#)

[Fish Consumption Advisory](#)

[Combined 2003-2004 Fireworks Injury Report](#)

[Health Behavior Risk Factors](#)  
(BRFSS)

[HIV/STD Quarterly Reports](#)

[Hospital Guide & Public Data](#)  
(Inpatient, Aggregated Data)


[Immunization](#)

[Induced Terminated Pregnancies](#)

[Infectious Diseases](#)

[Marriage](#)

[Maternal & Child Health](#)  
(Outcomes; Performance Measures; Epidemiology)

 need help?

Data provided by: **PREV-STAT™**

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# Data Sources: SIS



The screenshot shows a web browser window with the address bar containing "http://www.sis.indiana.edu/Default.aspx". The page features the logo of the Indiana Family & Social Services Administration (FSA) on the left. The main heading reads "Welcome to the Indiana Alcohol and Other Drugs Social Indicator System Website!". Below this, there is a list of links: "About the Indiana Social Indicator System", "State of Indiana Demographics", "Mission Statement", "Frequently Asked Questions", and "Data by Indiana County". A section titled "Information about each Dataset" includes links for "Population Data", "Alcohol and Drug Mortality Data", "Alcohol and Drug Arrest Data", "Alcohol and Drug Treatment Admission and Episode Data", "Alcohol, Drug and Weapons Expulsion and Suspension Data", "Dropout Data", and "Indiana Adult Household Survey". At the bottom, a button labeled "Enter Social Indicator System" is provided.

Address  http://www.sis.indiana.edu/Default.aspx  Go Links



## Welcome to the Indiana Alcohol and Other Drugs Social Indicator System Website!

- [About the Indiana Social Indicator System](#)
- [State of Indiana Demographics](#)
- [Mission Statement](#)
- [Frequently Asked Questions](#)
- [Data by Indiana County](#)
- [Information about each Dataset](#) (Click on the dataset you want described)
  - [Population Data](#)
  - [Alcohol and Drug Mortality Data](#)
  - [Alcohol and Drug Arrest Data](#)
  - [Alcohol and Drug Treatment Admission and Episode Data](#)
  - [Alcohol, Drug and Weapons Expulsion and Suspension Data](#)
  - [Dropout Data](#)
  - [Indiana Adult Household Survey](#)

To enter the Social Indicator System, click below

[Enter Social Indicator System](#)




[www.sis.indiana.edu](http://www.sis.indiana.edu)

Data provided by: **PREV-STAT™**





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# Data Sources: SIS

Address  <http://www.sis.indiana.edu/DrugAbuseFreqUniqueQuery.aspx>  Go  Links

## Treatment Episodes for Unique Clients Across Primary & Secondary Drug of Abuse

County:	Indiana 
Year:	2003 
Primary/Secondary:	Primary 
Substance problem code:	Amphetamine 
Query Selection:	<input type="radio"/> Gender <input checked="" type="radio"/> Age <input type="radio"/> Race <input type="radio"/> Ethnicity <input type="radio"/> Gender & Age <input type="radio"/> Gender & Race <input type="radio"/> Gender & Ethnicity <input type="radio"/> Age & Race <input type="radio"/> Age & Ethnicity

Query Results for **Indiana**:

Age 0-17	Age 18-24	Age 25-34	Age 35-44	Age 45-64	Age 65 and over
22	258	353	245	46	1

Data provided by: **PREV-STAT™**

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# Data Sources: SIS

## Treatment Episodes for Unique Clients Across Primary & Secondary Drug of Abuse

County:	Vigo
Year:	2003
Primary/Secondary:	Primary
Substance problem code:	Amphetamine
Query Selection:	<input type="radio"/> Gender <input checked="" type="radio"/> Age <input type="radio"/> Race <input type="radio"/> Ethnicity <input type="radio"/> Gender & Age <input type="radio"/> Gender & Race <input type="radio"/> Gender & Ethnicity <input type="radio"/> Age & Race <input type="radio"/> Age & Ethnicity

Query Results for **Vigo**:

Age 0-17	Age 18-24	Age 25-34	Age 35-44	Age 45-64	Age 65 and over
3	32	39	41	8	1

Data provided by: **PREV-STAT™**

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# Data Sources: IN DOE

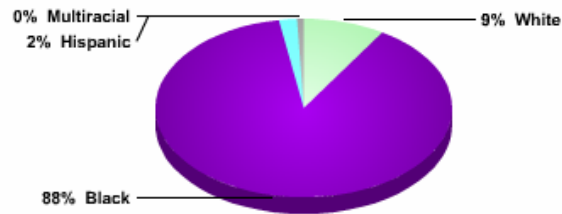
School Snapshot, Julian D Coleman Middle School, 5610

Indianapolis

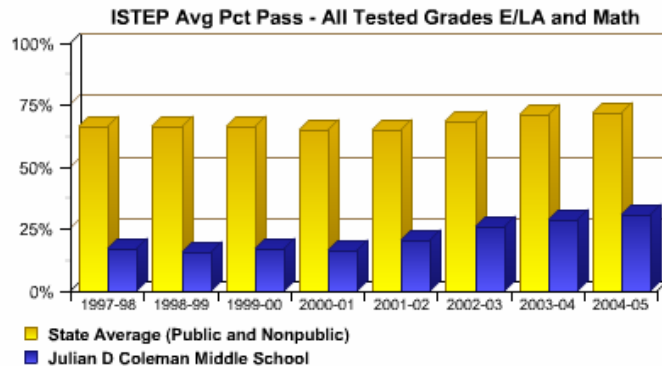
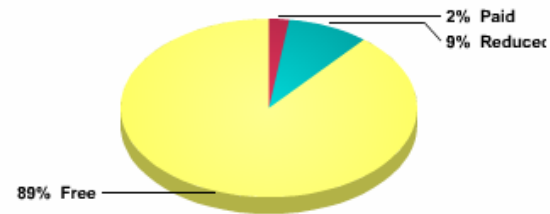
<b>Julian D Coleman Middle School</b>	Grades: 06-08
1740 E 30th St	Schedule: Traditional
Indianapolis, IN 46218-2605	Locale: Large City
Phone: (317) 226-4110 Fax: (317) 226-3589	Corporation: Indianapolis Public Schools, 5385
Accreditation Status: 5 Year Accreditation	
Enrollment 2004-05: 407	Title 1 Funded School 2003-04



**Ethnicity 2004-05**



**Free Lunch 2004-05**



**Principal:**  
**Mr Michael Chisley**  
[Teacher Roster](#)  
[Certified Nonteaching Roster](#)  
 Avg Teacher Salary: \$47,084  
 Avg Teacher Age: 44 yrs

**School Improvement Focus**  
 Reading Skills  
 Writing Skills  
 Mathematics

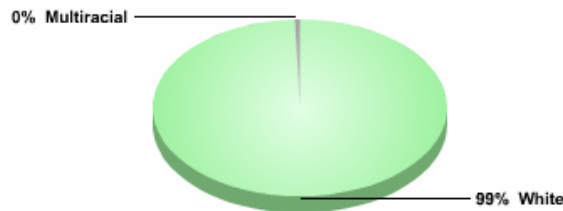
# Data Sources: IN DOE

School Snapshot, West Vigo Middle School, 8461

<b>West Vigo Middle School</b>	<b>Grades: 06-08</b>
4750 W Sarah Myers Dr	<b>Schedule: Traditional</b>
West Terre Haute, IN 47885-9579	<b>Locale: Rural, inside MSA</b>
Phone: (812) 462-4361 Fax: (812) 462-4358	<b>Corporation: Vigo County School Corp, 8030</b>
Accreditation Status: <a href="#">5 Year Accreditation</a>	<b>Homepage</b>
<b>Enrollment 2004-05: 534</b>	



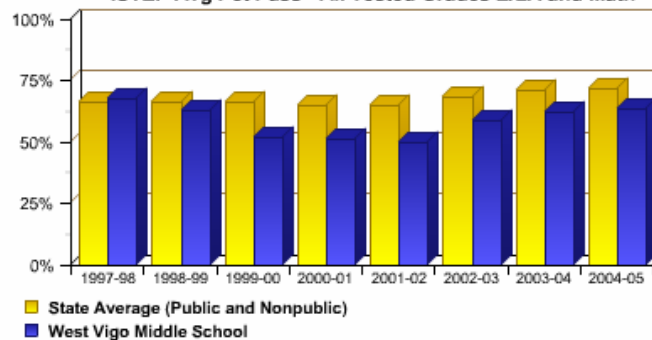
**Ethnicity 2004-05**



**Free Lunch 2004-05**



**ISTEP Avg Pct Pass - All Tested Grades E/LA and Math**



**Principal:**  
**Mr Tim Vislosky**  
[Teacher Roster](#)  
[Certified Nonteaching Roster](#)  
 Avg Teacher Salary: \$44,540  
 Avg Teacher Age: 41 yrs

**School Improvement Focus**  
 Language Arts  
 Mathematics  
 Critical/Creative Thinking Skills  
 Parent/Community Involvement  
 Attendance

Data provided by: **PREV-STAT™**

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# Data Sources: IN DOE

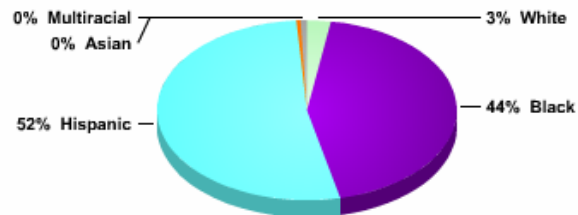
School Snapshot, West Side Junior High School, 3967

IN

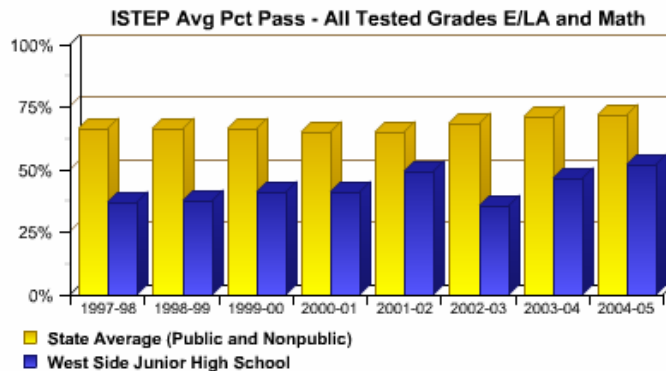
<b>West Side Junior High School</b>	Grades: 07-08
4001 Indianapolis Blvd	Schedule: Traditional
East Chicago, IN 46312-2598	Locale: Mid-size City
Phone: (219) 391-4068 Fax: (219) 391-4284	Corporation: School City of East Chicago, 4670
Accreditation Status: 5 Year Accreditation	
Enrollment 2004-05: 433	



**Ethnicity 2004-05**



**Free Lunch 2004-05**



**Principal:**  
**Mr David Allen**  
[Teacher Roster](#)  
[Certified Nonteaching Roster](#)  
 Avg Teacher Salary: \$46,418  
 Avg Teacher Age: 45 yrs


**School Improvement Focus**  
 Language Arts  
 Reading Skills  
 Mathematics

Data provided by: **PREV-STAT™**

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# Data Sources: IYI

Address  [http://www.iyi.org/statistics\\_facts/main.asp](http://www.iyi.org/statistics_facts/main.asp)



The screenshot shows the website for The Indiana Youth Institute. At the top, there is a banner with the text "Serving those who work with youth." and a photo of three young girls. Below the banner is a navigation menu with buttons for "WEEKLY UPDATE", "GRANT TIPS", "LIBRARY/REFERENCE", "STATISTICS/FACTS", and a "SEARCH" box with a "Go" button. The main content area is titled "Statistics / Facts" and contains a paragraph about the Kids Count in Indiana data. To the right of the main text are three promotional boxes: "SETTING THE STAGE FOR YOUTH", "REGISTER FOR THE 2004 KIDS COUNT IN INDIANA CONFERENCE!", and "QUICK FACTS PROVIDE CUT-AND-PASTE STATISTICAL SNAPSHOTS OF INDIANA'S YOUTH." Below these is another box: "WORK WITH KIDS? ADVERTISE UPCOMING CONFERENCES, WORKSHOPS, AND TRAININGS ON OUR WEB SITE." On the left side of the page, there is a vertical navigation menu with links for "Trainings & Conferences", "Consulting Services", "Community-Wide Involvement", "Career Center", "Media", "About Us", and "Donate Now". Below the menu is a circular graphic containing links for "Search the Database", "Find Your County Data", "Indiana Data Book", "Order Indiana Book (Hard Copy)", "Quick Facts", and "Related Links".

**The Indiana Youth Institute**  
Serving those who work with youth.

**WEEKLY UPDATE** **GRANT TIPS** **LIBRARY/REFERENCE** **STATISTICS/FACTS** SEARCH

Your Path: [Home](#) | [Statistics / Facts](#) [sitemap](#) | [contact us](#)

## Statistics / Facts

Looking for numbers, data, and well, a site that contains exactly the compelling information you need on Hoosier children and youth? This is the place to be. Along with the familiar *Kids Count in Indiana* data (certainly a reliable source of information in its own right), you can also find links to other relevant Web site resources on children and families.

*Kids Count in Indiana* is one of fifty state initiatives in the national *KIDS COUNT* network supported by the Annie E. Casey Foundation of Baltimore, Maryland. These initiatives seek to bring together the best available data to provide policymakers and citizens with benchmarks for assessing the status of children and their families. Reliable data also are useful to community-based youth agencies for program planning, evaluation, fund development and media campaigns. *KIDS COUNT* seeks to enrich local, state, and national discussions concerning ways to secure better futures for all children.

**SETTING THE STAGE FOR YOUTH**  
[REGISTER FOR THE 2004 KIDS COUNT IN INDIANA CONFERENCE!](#)

**QUICK FACTS PROVIDE CUT-AND-PASTE STATISTICAL SNAPSHOTS OF INDIANA'S YOUTH.**

**WORK WITH KIDS? ADVERTISE UPCOMING CONFERENCES, WORKSHOPS, AND TRAININGS ON OUR WEB SITE.**

Trainings & Conferences  
Consulting Services  
Community-Wide Involvement  
Career Center  
Media  
About Us  
Donate Now

Search the Database  
Find Your County Data  
Indiana Data Book  
Order Indiana Book (Hard Copy)  
Quick Facts  
Related Links

[www.iyi.org](http://www.iyi.org)

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# Data Sources: SAVI

Address  <http://www.savi.org/savii/default.aspx>  Go  Links >>

**SAVI INTERACTIVE**  
Information for Central Indiana Communities

**Home**



 Log In  New User Registration

SEARCH:   Go

**Home**

- About Us
- Community Profiles
- Data & Mapping
- SAVI Toolkit
- Reports
- Reference Room
- Support
- My SAVI
- Help

  
savi  
information for communities

 Community Resource Centers

**Welcome to SAVI-Interactive!**

SAVI-Interactive is a dynamic community information system that allows you to map, compare, and store data about Central Indiana communities from over 40 data sources.

**Where do I start?**

[Data & Mapping](#) allows you to access data in interactive maps and tables. Step-by-step tools walk you through the process of creating a quick map. You can search data using a quick-pick list of common items, keywords, or categories.

[Registration](#) is not required but allows you to save your data and maps for future reference. You can access your saved data at [My SAVI](#).

Looking for something specific? Try the [Search feature](#) or [Data Search feature](#).



**Getting Started**

**What's New**

- First Annual SAVI Users Conference*
- Obesity Report*
- SAVI Connections*

**Coming Soon**

- New Tools
- New Data

*"Empowering Communities, Connecting Lives"*

# “Thank You!”

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By Barbara Seitz de Martinez, PhD, MLS, CPP  
Mary Lay, MPH, CHES, CPP  
Indiana Prevention Resource Center  
Indiana University  
Bloomington, IN



Tel. 800 – 346-3077

[www.drugs.indiana.edu](http://www.drugs.indiana.edu)

[seitzb@indiana.edu](mailto:seitzb@indiana.edu)  
[maholtsc@indiana.edu](mailto:maholtsc@indiana.edu)

The IPRC is funded in part by a contract w/ the Indiana Family and Social Services Administration, Division of Mental Health and Addiction.

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