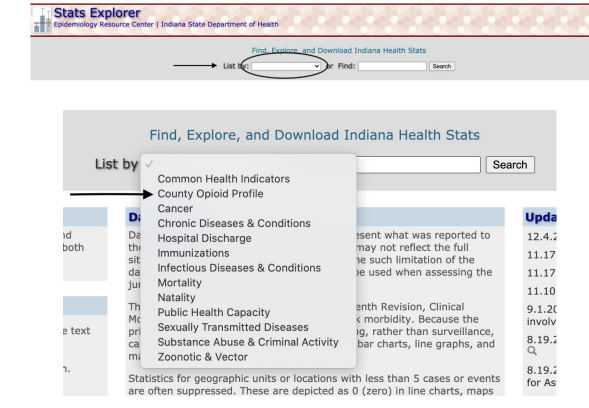


Utilizing the GIS for County Opioid Profiles

- 1. Click this link: https://gis.in.gov/apps/isdh/meta/stats_layers.htm
- 2. On the page that comes up, from the drop down menu "List By" at the top, select "County Opioid Profile":



The following page will come up:





- 3. To view the information under each category, click the "+" sign next to each title.
- 4. To view detailed graphs of the information, click the bar graph icon or the line graph icon:



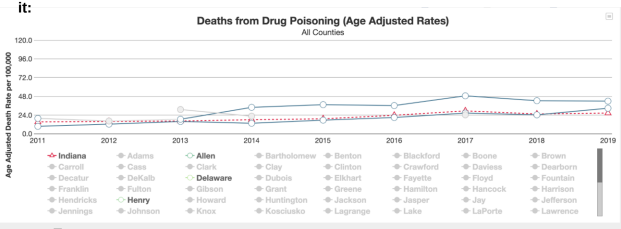
Below are examples of what the graphs would look like:



March 11, 2019: The Indiana State Department of Health has reviewed and updated deaths from drug poisoning data for the year of 2017. Please be cautious when analyzing the data in these categories as the statistics have changed. Thank you for your patience in this matter. More Information about Deaths from Drug Poisoning (Age Adjusted Rates). Data Info: Statistical unit is Age Adjusted Death Rate per 100,000. Deaths with any of the following ICD-10 codes as an underlying cause of death: X40-X44 (accidental poisonings by drugs), X60-X64 (intentional self-poisoning by drugs), X85 (assault by drug poisoning), or Y10-Y14 (drug poisoning of undetermined intent). Rates are provided for 10 or more deaths. Source: Indiana State Department of Health, Data Analysis Team; Division of Trauma and Injury Prevention Variable ID: 'DEATH045' Show All Counties Display Data Labels Show Advanced Statistics **Deaths from Drug Poisoning (Age Adjusted Rates)** All Counties 120.0 96.0 72.0 24.0 Adjusted Death - Adams - Allen - Bartholomew - Benton - Blackford - Boone - Brown ♣ Indiana -O- Clark -O- Carroll -O- Cass -- Clay -- Clinton - Crawford - Daviess -O- Dearborn - Delaware -O- Dubois -0- Decatur - DeKalb - Elkhart - Fayette - Floyd - Fountain - Greene - Franklin - Fulton - Gibson - Grant - Hamilton - Hancock - Harrison HuntingtonKosciuskoLagrange -- Hendricks -- Henry - Howard - Jasper -O- Jay - Jefferson - Johnson - Knox - Lake - LaPorte - Lawrence Jennings

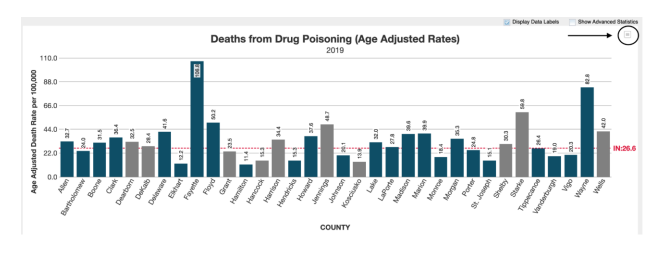


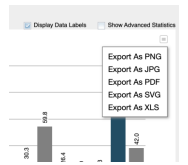
5. You can add data for other counties to the line graph, by selecting the counties you'd like to compare to the overall Indiana data. Simply click the circle next to the county you'd like to see. The name of the county will have bold text after selecting



If a county does not appear as an option, it indicates that there was not enough data.

6. To download a copy of the graph, click on the small box in the upper right-hand corner and download in your preferred file type.

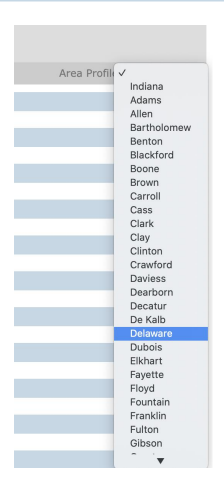






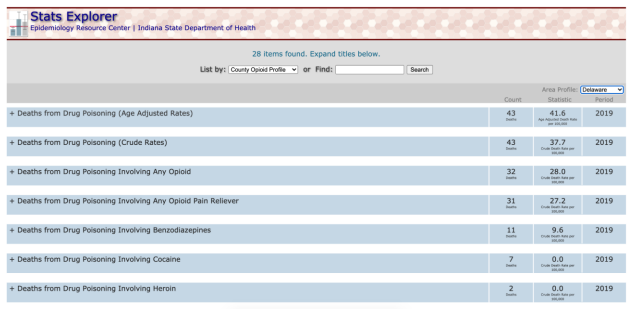
To see statistics more specifically by county, click the drop-down menu in the top right corner that says "area profile," and choose the county you'd like to see data for.

28 items found. Expand titles below.	
List by: County Opioid Profile or Find: Search	
	Area Profile:
+ Deaths from Drug Poisoning (Age Adjusted Rates)	
+ Deaths from Drug Poisoning (Crude Rates)	
+ Deaths from Drug Poisoning Involving Any Opioid	
+ Deaths from Drug Poisoning Involving Any Opioid Pain Reliever	
+ Deaths from Drug Poisoning Involving Benzodiazepines	
+ Deaths from Drug Poisoning Involving Cocaine	





After choosing the county, the page will reload to look like the example below:



From here, you can scroll to see data for that specific county in column/list form. Additionally, if you click the "+" symbol for each category, you can display the graphs previously mentioned. You are also able to download these graphs by click the box in the upper right-hand corner of the graph and download whichever file type you'd like.

