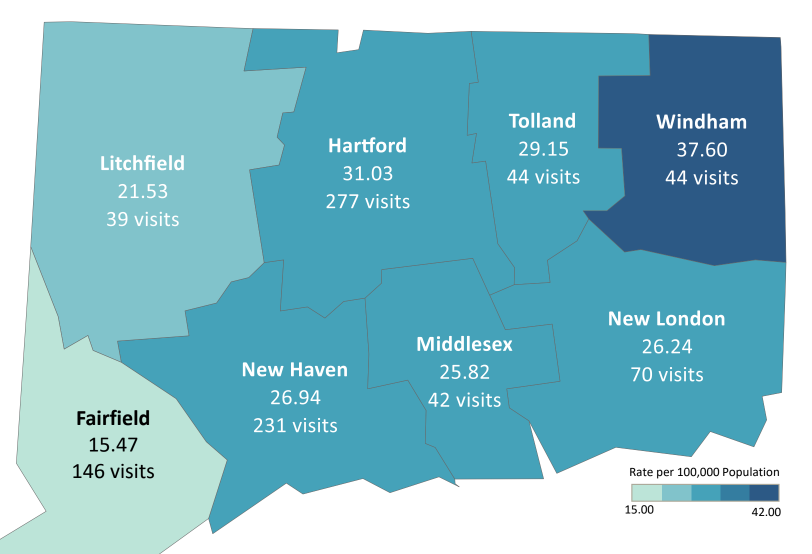
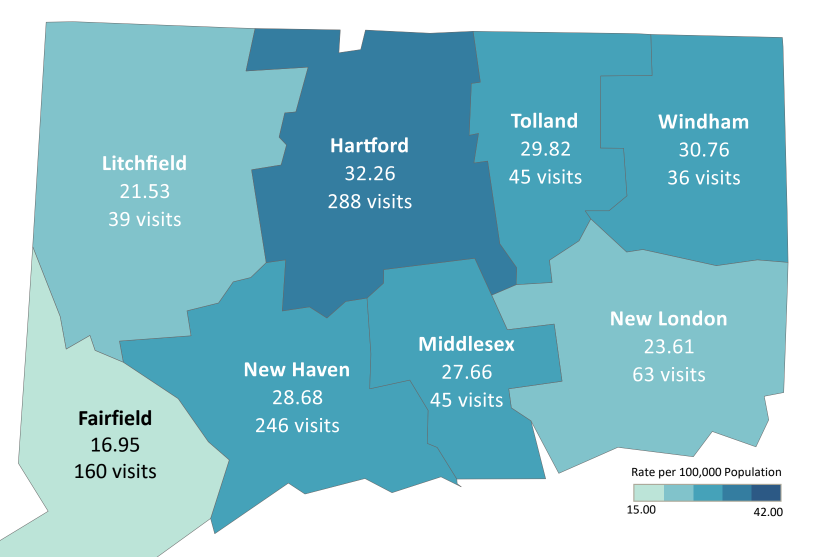
3-Month Rolling Average Rate per 100,000 Population and Count of ED Visits for "Suspected Drug Overdose" Syndrome in Connecticut, by County of Residence, March 2019



Data source is the Connecticut Department of Public Health EpiCenter Syndromic Surveillance System. Please note, these data are preliminary; caution should be used when interpreting these results. Two* (2) of the 38 ED facilities participating in EpiCenter were sending data for less than 75% of the days in the specified three-month time frame.



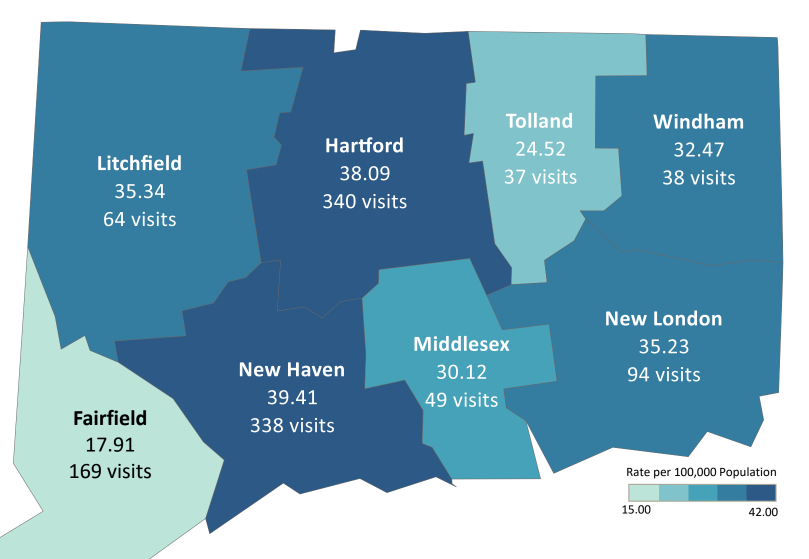
3-Month Rolling Average Rate per 100,000 Population and Count of ED Visits for "Suspected Drug Overdose" Syndrome in Connecticut, by County of Residence, April 2019



Data source is the Connecticut Department of Public Health EpiCenter Syndromic Surveillance System. Please note, these data are preliminary; caution should be used when interpreting these results. One* (1) of the 38 ED facilities participating in EpiCenter was sending data for less than 75% of the days in the specified three-month time frame.



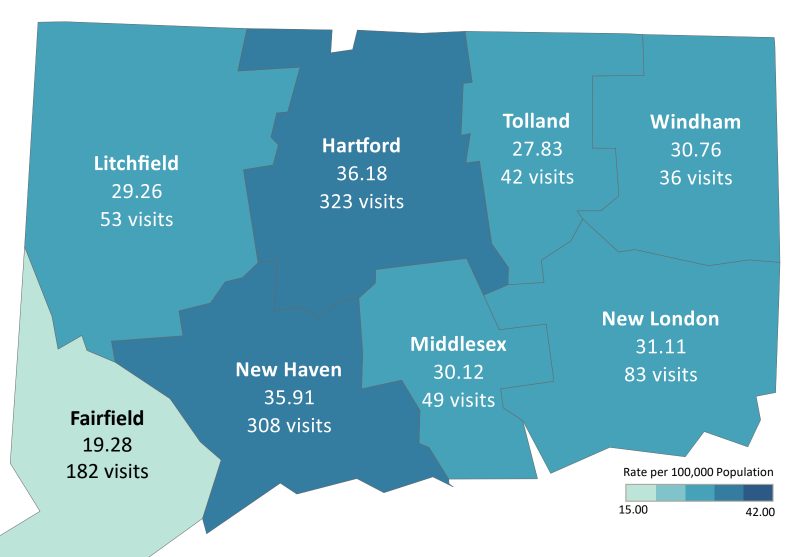
3-Month Rolling Average Rate per 100,000 Population and Count of ED Visits for "Suspected Drug Overdose" Syndrome in Connecticut, by County of Residence, May 2019



Data source is the Connecticut Department of Public Health EpiCenter Syndromic Surveillance System. Please note, these data are preliminary; caution should be used when interpreting these results. One* (1) of the 38 ED facilities participating in EpiCenter was sending data for less than 75% of the days in the specified three-month time frame.



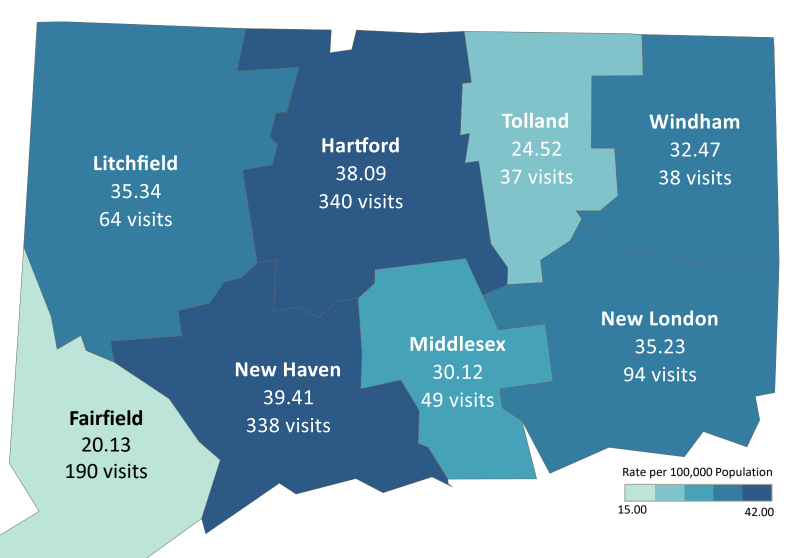
3-Month Rolling Average Rate per 100,000 Population and Count of ED Visits for "Suspected Drug Overdose" Syndrome in Connecticut, by County of Residence, June 2019



Data source is the Connecticut Department of Public Health EpiCenter Syndromic Surveillance System. Please note, these data are preliminary; caution should be used when interpreting these results. All of the 38 ED facilities participating in EpiCenter were sending data for 75% to 100% of the days in the specified three-month time frame.



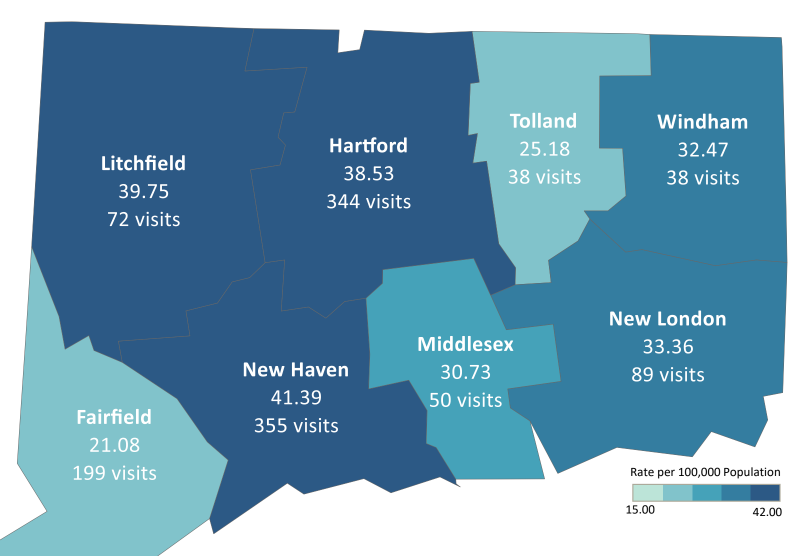
3-Month Rolling Average Rate per 100,000 Population and Count of ED Visits for "Suspected Drug Overdose" Syndrome in Connecticut, by County of Residence, July 2019



Data source is the Connecticut Department of Public Health EpiCenter Syndromic Surveillance System. Please note, these data are preliminary; caution should be used when interpreting these results. All of the 38 ED facilities participating in EpiCenter were sending data for 75% to 100% of the days in the specified three-month time frame.



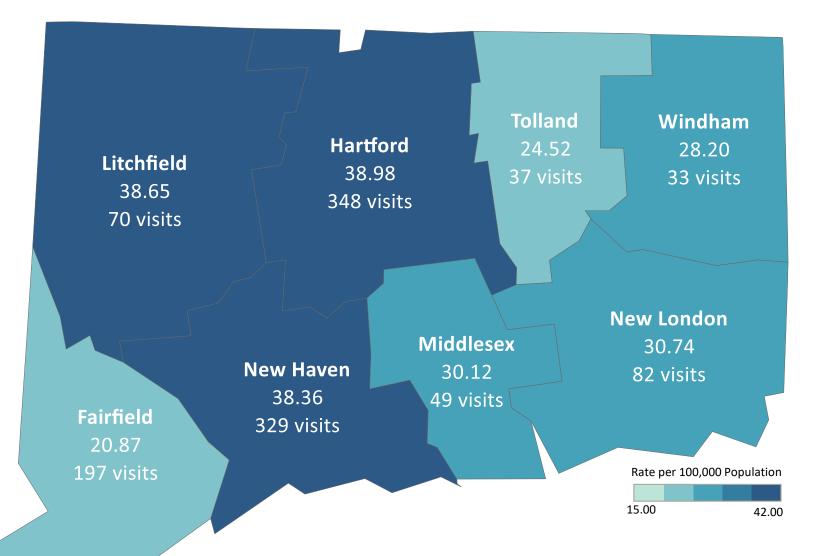
3-Month Rolling Average Rate per 100,000 Population and Count of ED Visits for "Suspected Drug Overdose" Syndrome in Connecticut, by County of Residence, August 2019



Data source is the Connecticut Department of Public Health EpiCenter Syndromic Surveillance System. Please note, these data are preliminary; caution should be used when interpreting these results. All of the 38 ED facilities participating in EpiCenter were sending data for 75% to 100% of the days in the specified three-month time frame.



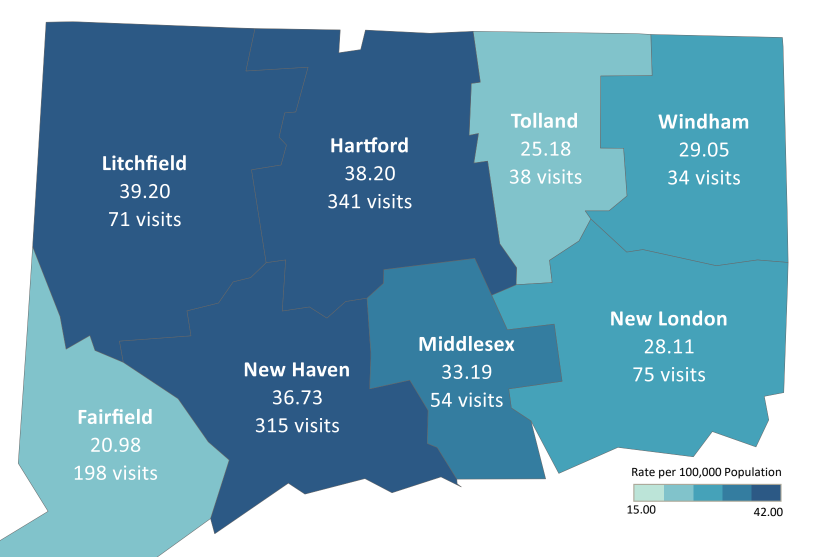
3-Month Rolling Average Rate per 100,000 Population and Count of ED Visits for "Suspected Drug Overdose" Syndrome in Connecticut, by County of Residence, September 2019



Data source is the Connecticut Department of Public Health EpiCenter Syndromic Surveillance System. Please note, these data are preliminary; caution should be used when interpreting these results. All of the 38 ED facilities participating in EpiCenter were sending data for 75% to 100% of the days in the specified three-month time frame.



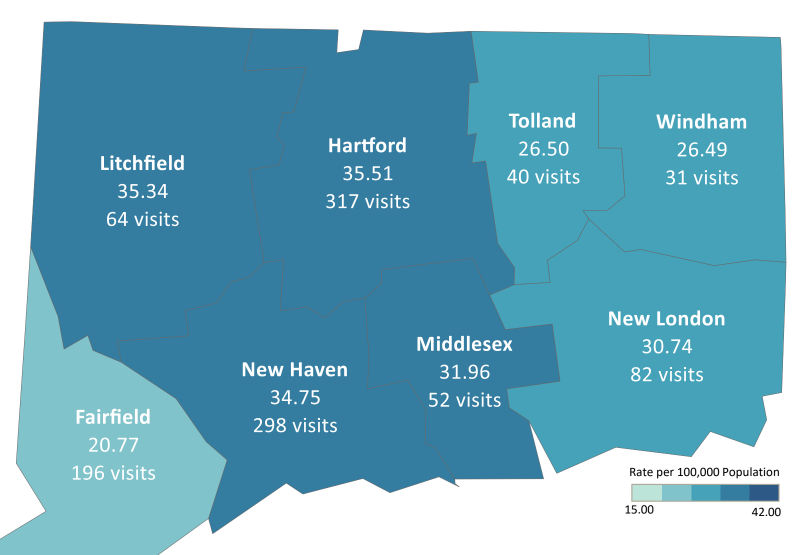
3-Month Rolling Average Rate per 100,000 Population and Count of ED Visits for "Suspected Drug Overdose" Syndrome in Connecticut, by County of Residence, October 2019



Data source is the Connecticut Department of Public Health EpiCenter Syndromic Surveillance System. Please note, these data are preliminary; caution should be used when interpreting these results. All of the 38 ED facilities participating in EpiCenter were sending data for 75% to 100% of the days in the specified three-month time frame.



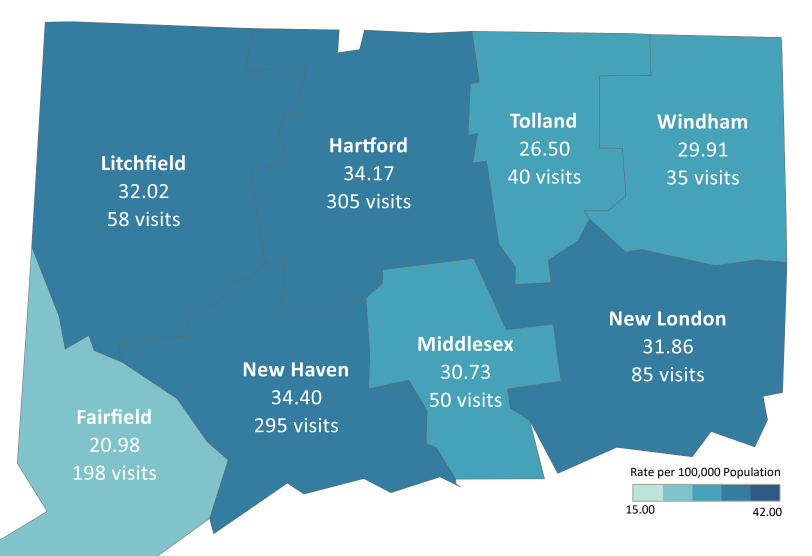
3-Month Rolling Average Rate per 100,000 Population and Count of ED Visits for "Suspected Drug Overdose" Syndrome in Connecticut, by County of Residence, November 2019



Data source is the Connecticut Department of Public Health EpiCenter Syndromic Surveillance System. Please note, these data are preliminary; caution should be used when interpreting these results. All of the 38 ED facilities participating in EpiCenter were sending data for 75% to 100% of the days in the specified three-month time frame.



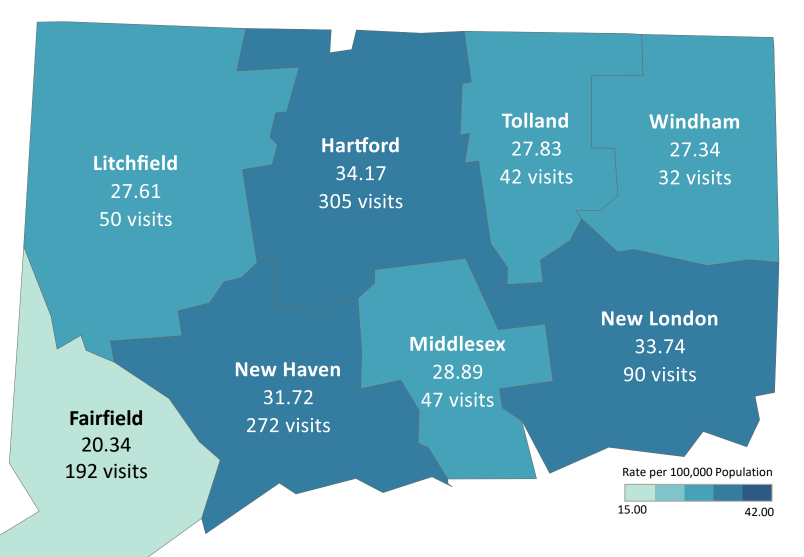
3-Month Rolling Average Rate per 100,000 Population and Count of ED Visits for "Suspected Drug Overdose" Syndrome in Connecticut, by County of Residence, December 2019



Data source is the Connecticut Department of Public Health EpiCenter Syndromic Surveillance System. Please note, these data are preliminary; caution should be used when interpreting these results. All of the 38 ED facilities participating in EpiCenter were sending data for 75% to 100% of the days in the specified three-month time frame.



3-Month Rolling Average Rate per 100,000 Population and Count of ED Visits for "Suspected Drug Overdose" Syndrome in Connecticut, by County of Residence, January 2020



Data source is the Connecticut Department of Public Health EpiCenter Syndromic Surveillance System. Please note, these data are preliminary; caution should be used when interpreting these results. All of the 38 ED facilities participating in EpiCenter were sending data for 75% to 100% of the days in the specified three-month time frame.

