# **Wisconsin Suspected Opioid Overdose Report**

Wisconsin Department of Health Services, Division of Public Health Office of Health Informatics and Office of Preparedness and Emergency Health Care

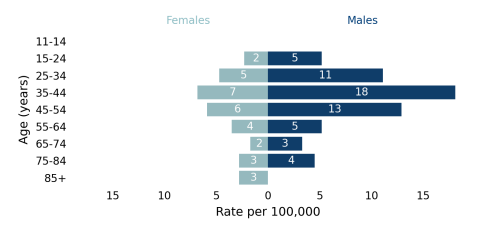
The following data are based on suspected\* opioid overdose cases in Wisconsin as determined by Wisconsin ambulance run reports.

These data are provisional and subject to change.

OPIOID OVERDOSE AMBULANCE RUNS AT-A-GLANCE			
	State		
MONTH*			
May	316		
May Rate per 100,000	6.1		
YEAR TO DATE (YTD)			
Count	1645		
Rate (per 100,000)	31.7		
% of total ambulance runs	0.6		
Naloxone doses administered	1701		

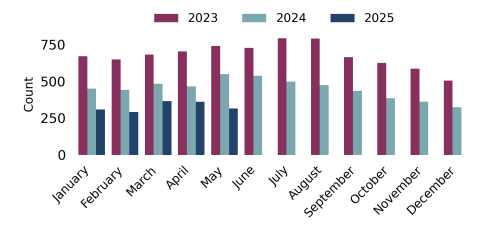
<sup>\*</sup>The most recent month available

Figure 1. Wisconsin Suspected Opioid Overdose by Age and Gender, May 2025



Source: Office of Health Informatics, Wisconsin Department of Health Services Data: Wisconsin Ambulance Run Data System (WARDS)

Figure 2. Wisconsin Suspected Opioid Overdose by Month, YTD





<sup>\*</sup>These data include all ambulance runs within Wisconsin coded as 911 responses for individuals aged 11 years and older; medical transports and other non-emergency transports have been excluded. Data are determined from free-text fields via key words of interest and exclude visits that appear to be related to withdrawal, detox, or intentional overdose. These cases have not been confirmed by clinicians.

# **Southeastern Region Suspected Opioid Overdose Report**

Wisconsin Department of Health Services, Division of Public Health Office of Health Informatics and Office of Preparedness and Emergency Health Care

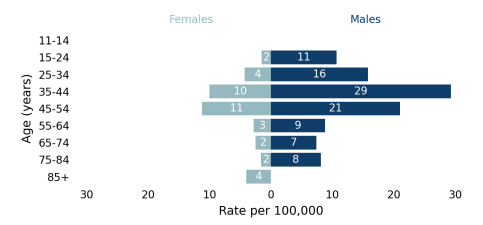
The following data are based on suspected\* opioid overdose cases in Wisconsin as determined by Wisconsin ambulance run reports.

These data are provisional and subject to change.

OPIOID OVERDOSE AMBULANCE RUNS AT-A-GLANCE			
Region State			
MONTH*			
May	173	316	
May Rate per 100,000	9.4	6.1	
YEAR TO DATE (YTD)			
Count	912	1645	
Rate (per 100,000)	49.4	31.7	
% of total ambulance runs	0.7	0.6	
Naloxone doses administered	899	1701	

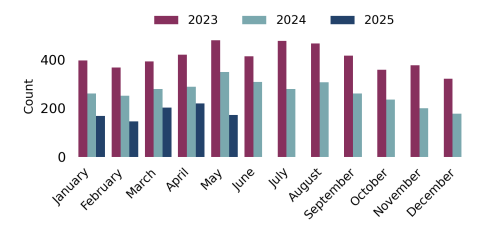
<sup>\*</sup>The most recent month available

Figure 1. Southeastern Region Suspected Opioid Overdose by Age and Gender, May 2025



Source: Office of Health Informatics, Wisconsin Department of Health Services Data: Wisconsin Ambulance Run Data System (WARDS)

Figure 2. Southeastern Region Suspected Opioid Overdose by Month, YTD





<sup>\*</sup>These data include all ambulance runs within Wisconsin coded as 911 responses for individuals aged 11 years and older; medical transports and other non-emergency transports have been excluded. Data are determined from free-text fields via key words of interest and exclude visits that appear to be related to withdrawal, detox, or intentional overdose. These cases have not been confirmed by clinicians.

# **Jefferson County Suspected Opioid Overdose Report**

Wisconsin Department of Health Services, Division of Public Health Office of Health Informatics and Office of Preparedness and Emergency Health Care

The following data are based on suspected\* opioid overdose cases in Wisconsin as determined by Wisconsin ambulance run reports.

These data are provisional and subject to change.

OPIOID OVERDOSE AMBULANCE RUNS AT-A-GLANCE			
	County	Region	State
MONTH*			
May	1	173	316
May Rate per 100,000	1.3	9.4	6.1
YEAR TO DATE (YTD)			
Count	9	912	1645
Rate (per 100,000)	11.8	49.4	31.7
% of total ambulance runs	0.3	0.7	0.6
Naloxone doses administered	14	899	1701

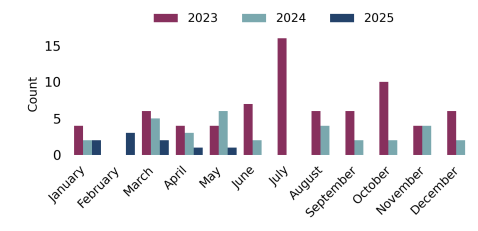
<sup>\*</sup>The most recent month available

Figure 1. Jefferson County Suspected Opioid Overdose by Age and Gender, May 2025



Source: Office of Health Informatics, Wisconsin Department of Health Services Data: Wisconsin Ambulance Run Data System (WARDS)

Figure 2. Jefferson County Suspected Opioid Overdose by Month, YTD





<sup>\*</sup>These data include all ambulance runs within Wisconsin coded as 911 responses for individuals aged 11 years and older; medical transports and other non-emergency transports have been excluded. Data are determined from free-text fields via key words of interest and exclude visits that appear to be related to withdrawal, detox, or intentional overdose. These cases have not been confirmed by clinicians.

# **Kenosha County Suspected Opioid Overdose Report**

Wisconsin Department of Health Services, Division of Public Health Office of Health Informatics and Office of Preparedness and Emergency Health Care

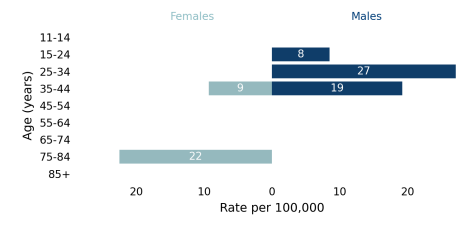
The following data are based on suspected\* opioid overdose cases in Wisconsin as determined by Wisconsin ambulance run reports.

These data are provisional and subject to change.

OPIOID OVERDOSE AMBULANCE RUNS AT-A-GLANCE			
	County	Region	State
MONTH*			
May	8	173	316
May Rate per 100,000	5.4	9.4	6.1
YEAR TO DATE (YTD)			
Count	45	912	1645
Rate (per 100,000)	30.6	49.4	31.7
% of total ambulance runs	0.5	0.7	0.6
Naloxone doses administered	42	899	1701

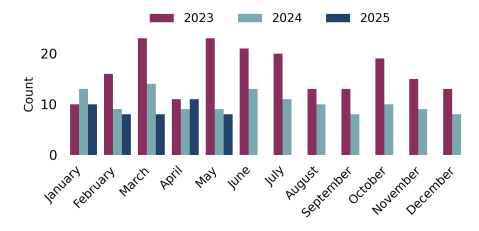
<sup>\*</sup>The most recent month available

Figure 1. Kenosha County Suspected Opioid Overdose by Age and Gender, May 2025



Source: Office of Health Informatics, Wisconsin Department of Health Services Data: Wisconsin Ambulance Run Data System (WARDS)

Figure 2. Kenosha County Suspected Opioid Overdose by Month, YTD





<sup>\*</sup>These data include all ambulance runs within Wisconsin coded as 911 responses for individuals aged 11 years and older; medical transports and other non-emergency transports have been excluded. Data are determined from free-text fields via key words of interest and exclude visits that appear to be related to withdrawal, detox, or intentional overdose. These cases have not been confirmed by clinicians.

# **Milwaukee County Suspected Opioid Overdose Report**

Wisconsin Department of Health Services, Division of Public Health Office of Health Informatics and Office of Preparedness and Emergency Health Care

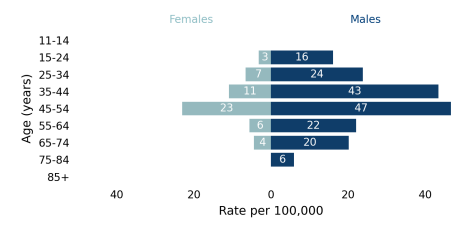
The following data are based on suspected\* opioid overdose cases in Wisconsin as determined by Wisconsin ambulance run reports.

These data are provisional and subject to change.

OPIOID OVERDOSE AMBULANCE RUNS AT-A-GLANCE				
	County	Region	State	
MONTH*				
May	128	173	316	
May Rate per 100,000	16.3	9.4	6.1	
YEAR TO DATE (YTD)				
Count	723	912	1645	
Rate (per 100,000)	91.9	49.4	31.7	
% of total ambulance runs	0.9	0.7	0.6	
Naloxone doses administered	668	899	1701	

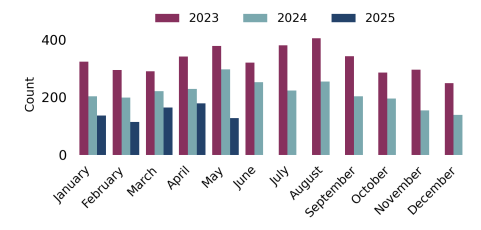
<sup>\*</sup>The most recent month available

Figure 1. Milwaukee County Suspected Opioid Overdose by Age and Gender, May 2025



Source: Office of Health Informatics, Wisconsin Department of Health Services Data: Wisconsin Ambulance Run Data System (WARDS)

Figure 2. Milwaukee County Suspected Opioid Overdose by Month, YTD





<sup>\*</sup>These data include all ambulance runs within Wisconsin coded as 911 responses for individuals aged 11 years and older; medical transports and other non-emergency transports have been excluded. Data are determined from free-text fields via key words of interest and exclude visits that appear to be related to withdrawal, detox, or intentional overdose. These cases have not been confirmed by clinicians.

# **Ozaukee County Suspected Opioid Overdose Report**

Wisconsin Department of Health Services, Division of Public Health Office of Health Informatics and Office of Preparedness and Emergency Health Care

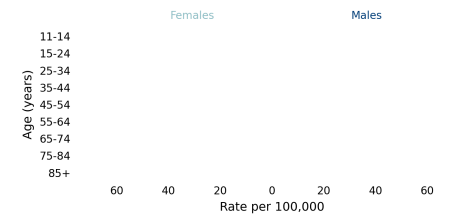
The following data are based on suspected\* opioid overdose cases in Wisconsin as determined by Wisconsin ambulance run reports.

These data are provisional and subject to change.

OPIOID OVERDOSE AMBULANCE RUNS AT-A-GLANCE			
	County	Region	State
MONTH*			
May	3	173	316
May Rate per 100,000	3.6	9.4	6.1
YEAR TO DATE (YTD)			
Count	7	912	1645
Rate (per 100,000)	8.5	49.4	31.7
% of total ambulance runs	0.2	0.7	0.6
Naloxone doses administered	3	899	1701

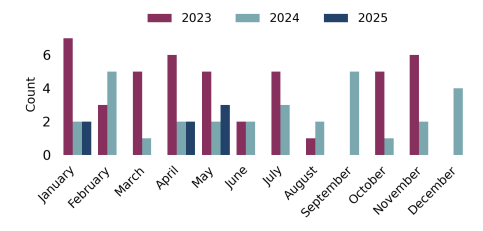
<sup>\*</sup>The most recent month available

Figure 1. Ozaukee County Suspected Opioid Overdose by Age and Gender, May 2025



Source: Office of Health Informatics, Wisconsin Department of Health Services Data: Wisconsin Ambulance Run Data System (WARDS)

Figure 2. Ozaukee County Suspected Opioid Overdose by Month, YTD





<sup>\*</sup>These data include all ambulance runs within Wisconsin coded as 911 responses for individuals aged 11 years and older; medical transports and other non-emergency transports have been excluded. Data are determined from free-text fields via key words of interest and exclude visits that appear to be related to withdrawal, detox, or intentional overdose. These cases have not been confirmed by clinicians.

# **Racine County Suspected Opioid Overdose Report**

Wisconsin Department of Health Services, Division of Public Health Office of Health Informatics and Office of Preparedness and Emergency Health Care

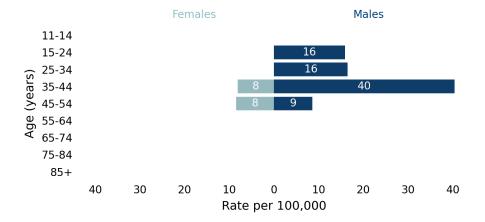
The following data are based on suspected\* opioid overdose cases in Wisconsin as determined by Wisconsin ambulance run reports.

These data are provisional and subject to change.

OPIOID OVERDOSE AMBULANCE RUNS AT-A-GLANCE				
	County	Region	State	
MONTH*				
May	12	173	316	
May Rate per 100,000	7.0	9.4	6.1	
YEAR TO DATE (YTD)				
Count	55	912	1645	
Rate (per 100,000)	32.2	49.4	31.7	
% of total ambulance runs	0.5	0.7	0.6	
Naloxone doses administered	79	899	1701	

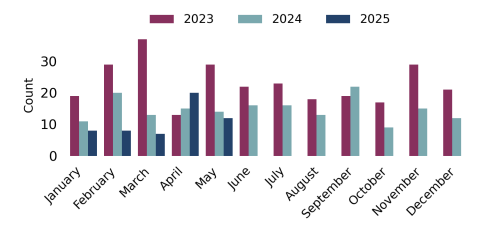
<sup>\*</sup>The most recent month available

Figure 1. Racine County Suspected Opioid Overdose by Age and Gender, May 2025



Source: Office of Health Informatics, Wisconsin Department of Health Services Data: Wisconsin Ambulance Run Data System (WARDS)

Figure 2. Racine County Suspected Opioid Overdose by Month, YTD





<sup>\*</sup>These data include all ambulance runs within Wisconsin coded as 911 responses for individuals aged 11 years and older; medical transports and other non-emergency transports have been excluded. Data are determined from free-text fields via key words of interest and exclude visits that appear to be related to withdrawal, detox, or intentional overdose. These cases have not been confirmed by clinicians.

# **Walworth County Suspected Opioid Overdose Report**

Wisconsin Department of Health Services, Division of Public Health Office of Health Informatics and Office of Preparedness and Emergency Health Care

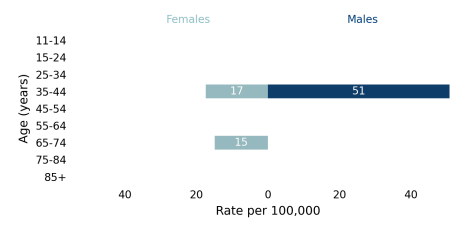
The following data are based on suspected\* opioid overdose cases in Wisconsin as determined by Wisconsin ambulance run reports.

These data are provisional and subject to change.

OPIOID OVERDOSE AMBULANCE RUNS AT-A-GLANCE				
	County	Region	State	
MONTH*				
May	5	173	316	
May Rate per 100,000	5.3	9.4	6.1	
YEAR TO DATE (YTD)				
Count	11	912	1645	
Rate (per 100,000)	11.6	49.4	31.7	
% of total ambulance runs	0.3	0.7	0.6	
Naloxone doses administered	14	899	1701	

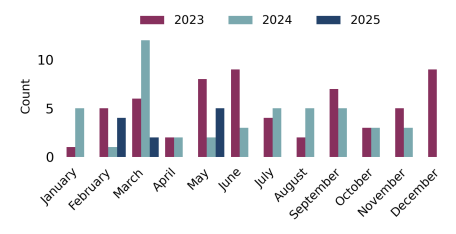
<sup>\*</sup>The most recent month available

Figure 1. Walworth County Suspected Opioid Overdose by Age and Gender, May 2025



Source: Office of Health Informatics, Wisconsin Department of Health Services Data: Wisconsin Ambulance Run Data System (WARDS)

Figure 2. Walworth County Suspected Opioid Overdose by Month, YTD





<sup>\*</sup>These data include all ambulance runs within Wisconsin coded as 911 responses for individuals aged 11 years and older; medical transports and other non-emergency transports have been excluded. Data are determined from free-text fields via key words of interest and exclude visits that appear to be related to withdrawal, detox, or intentional overdose. These cases have not been confirmed by clinicians.

# **Washington County Suspected Opioid Overdose Report**

Wisconsin Department of Health Services, Division of Public Health Office of Health Informatics and Office of Preparedness and Emergency Health Care

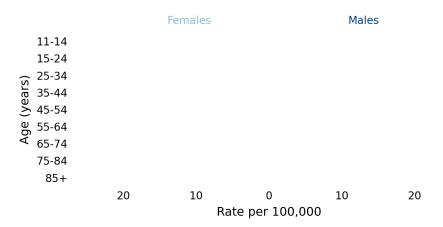
The following data are based on suspected\* opioid overdose cases in Wisconsin as determined by Wisconsin ambulance run reports.

These data are provisional and subject to change.

OPIOID OVERDOSE AMBULANCE RUNS AT-A-GLANCE				
	County	Region	State	
MONTH*				
May	1	173	316	
May Rate per 100,000	0.8	9.4	6.1	
YEAR TO DATE (YTD)				
Count	15	912	1645	
Rate (per 100,000)	12.3	49.4	31.7	
% of total ambulance runs	0.3	0.7	0.6	
Naloxone doses administered	19	899	1701	

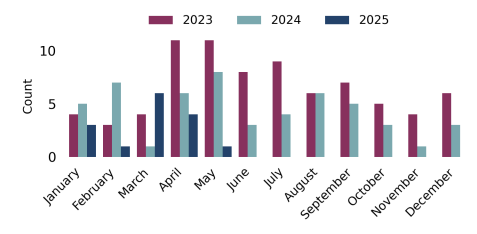
<sup>\*</sup>The most recent month available

Figure 1. Washington County Suspected Opioid Overdose by Age and Gender, May 2025



Source: Office of Health Informatics, Wisconsin Department of Health Services Data: Wisconsin Ambulance Run Data System (WARDS)

Figure 2. Washington County Suspected Opioid Overdose by Month, YTD





<sup>\*</sup>These data include all ambulance runs within Wisconsin coded as 911 responses for individuals aged 11 years and older; medical transports and other non-emergency transports have been excluded. Data are determined from free-text fields via key words of interest and exclude visits that appear to be related to withdrawal, detox, or intentional overdose. These cases have not been confirmed by clinicians.

# Waukesha County Suspected Opioid Overdose Report

Wisconsin Department of Health Services, Division of Public Health Office of Health Informatics and Office of Preparedness and Emergency Health Care

The following data are based on suspected\* opioid overdose cases in Wisconsin as determined by Wisconsin ambulance run reports.

These data are provisional and subject to change.

OPIOID OVERDOSE AMBULANCE RUNS AT-A-GLANCE			
	County	Region	State
MONTH*			
May	15	173	316
May Rate per 100,000	4.1	9.4	6.1
YEAR TO DATE (YTD)			
Count	47	912	1645
Rate (per 100,000)	12.9	49.4	31.7
% of total ambulance runs	0.3	0.7	0.6
Naloxone doses administered	60	899	1701

<sup>\*</sup>The most recent month available

Figure 1. Waukesha County Suspected Opioid Overdose by Age and Gender, May 2025



Source: Office of Health Informatics, Wisconsin Department of Health Services Data: Wisconsin Ambulance Run Data System (WARDS)

Figure 2. Waukesha County Suspected Opioid Overdose by Month, YTD





<sup>\*</sup>These data include all ambulance runs within Wisconsin coded as 911 responses for individuals aged 11 years and older; medical transports and other non-emergency transports have been excluded. Data are determined from free-text fields via key words of interest and exclude visits that appear to be related to withdrawal, detox, or intentional overdose. These cases have not been confirmed by clinicians.