Rockingham County

171
ED VISITS FOR OVERDOSE INVOLVING MEDICATIONS OR DRUGS WITH DEPENDENCY POTENTIAL

Med/Drug\(^\wedge\) Overdose ED Visits by Med/Drug Class:
Rockingham County, 2019*

Trend lines shown for Med/Drug classes having a monthly average \(\geq 3\) visits. It is important to note, if a Med/Drug class is not shown, it does not mean there were no visits, but that the monthly average is less than 3.

\begin{itemize}
\item Heroin and Other Synthetic Narcotics
\item Unknown Med/Drug Class
\item Unspecified Narcotics
\item Commonly Prescribed Opioids
\item Benzodiazepines
\item Cocaine
\item Psychostimulants
\item Cannabis
\item Antiepileptics
\end{itemize}

\begin{tikzpicture}
\begin{axis}[
    title={Med/Drug\(^\wedge\) Overdose ED Visits by Med/Drug Class: Rockingham County, 2019*},
    xmin=Jan, xmax=Dec,
    xtick={Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec},
    ytick={0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10},
    yticklabels={0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10},
    ymajorgrids=true,
    grid style=dashed,
    ylabel near ticks,
    xlabel near ticks,
    ylabel={ED VISITS FOR OVERDOSE INVOLVING MEDICATIONS OR DRUGS WITH DEPENDENCY POTENTIAL}
]
\addplot[blue,mark=diamond] table [x=Month, y=Heroin] {data.csv};
\addplot[red,mark=diamond] table [x=Month, y=Synthetic_Narcotics] {data.csv};
\addplot[green,mark=diamond] table [x=Month, y=Unknown] {data.csv};
\addplot[orange,mark=diamond] table [x=Month, y=Unspecified_Narcotics] {data.csv};
\addplot[gray,mark=diamond] table [x=Month, y=Commonly_Prescribed_Opioids] {data.csv};
\addplot[gray,mark=diamond] table [x=Month, y=Benzodiazepines] {data.csv};
\addplot[gray,mark=diamond] table [x=Month, y=Cocaine] {data.csv};
\addplot[gray,mark=diamond] table [x=Month, y=Psychostimulants] {data.csv};
\addplot[gray,mark=diamond] table [x=Month, y=Cannabis] {data.csv};
\addplot[orange,mark=diamond] table [x=Month, y=Antiepileptics] {data.csv};
\end{axis}
\end{tikzpicture}

\(^\wedge\)Report is based on initial encounter, unintentional and undetermined intent cases only, for ICD10CM overdose codes of drugs and medicaments with dependency potential within T40, T42, T43, T50.7, and T50.9.

\begin{itemize}
\item Note: Report is restricted to N.C. residents between the ages 15 to 65 years. Drug classes shown are not mutually exclusive, a person may have more than one drug overdose diagnosis code, therefore, a person may be represented in multiple lines in the graph above. *2019 data is provisional; YTD (Year to date).
\end{itemize}

Data Source: NC DETECT; ED; Syndrome: Overdose: Unintentional/ Undetermined Medication or Drug Overdose (>14/<66) (ICD-9/10-CM)

Note:
NC DETECT is North Carolina’s statewide syndromic surveillance system. There may be data quality issues affecting our counts. For training on NC DETECT, contact Amy Ising, ising@ad.unc.edu.