



**ODMAP.ORG**

**Illinois documented 3,543** fatal overdoses in 2020, a 21 percent increase from the previous year. In the 12 month period ending July 2020, the Center for Disease Control and Prevention reported 83,544 drug overdose deaths in the United States, an increase of 24 percent from the previous 12 month period.

Several factors including stronger synthetic drugs, polydrug use, and limited resources during Covid-19 Pandemic are suspected in playing a role in this increase. There is an absent methodology nationally to track non-fatal overdoses. ODMAP offers the ability to collect both suspected fatal and non-fatal overdoses in real time, across jurisdictions to mobilize a cohesive and collaborative response.



**ODMAP DASHBOARD**

**ODMAP** is a free program developed by the Washington/Baltimore High Intensity Drug Trafficking Area (HIDTA) that supports public safety and public health efforts to mobilize an immediate response to a sudden increase, or spike, in all drug overdose events. ODMAP links first responders and relevant record management systems to a mapping tool to track overdoses and stimulate real-time response and strategic analysis across jurisdictions. Note: This tool is only available to government (state, local, federal and tribal) agencies serving the interests of public safety and health.

**Illinois** currently has 232 entities within 50 counties enrolled in ODMAP. These entities have entered nearly 28,000 suspected overdoses into the system in 2020. Nationally, more than 3,000 agencies participate in ODMAP and have reported more than 430,000 overdoses.

For more information about ODMAP, please visit **WWW.ODMAP.ORG**  
or contact Chicago HIDTA Drug Intelligence Officer  
Vic Markowski at [v.markowski@chicago-hidta.org](mailto:v.markowski@chicago-hidta.org) | 312.414.9442  
or Public Health Analyst Lindsay Wilson at [lindsay.wilson@chicago-hidta.org](mailto:lindsay.wilson@chicago-hidta.org)

To sign up for ODMAP, visit <http://odmap.org/AgencyAccess/RequestForm>  
or use the below QR Code below!



