[As Approved]

OPIOID INVESTIGATIONS SUBCOMMITTEE

FINAL RECOMMENDATION PRESENTED TO THE COLORADO COMMISSION ON CRIMINAL AND JUVENILE JUSTICE July 10, 2020

FY20-OP #03. Implement Unified Drug Overdose Reporting and Tracking [Statutory]

RECOMMENDATION FY20-OP #03

Implement and require participation by public safety and public health personnel in the Overdose Detection Mapping Application Program (ODMAP) in Colorado. The Washington/Baltimore High Intensity Drug Trafficking Area's ODMAP is an emergency medical service tracking and reporting system. To facilitate expeditious public health and law enforcement responses to save lives in Colorado, the following entities should be required to implement and participate in this program:

- The statewide ODMAP implementation will require coordination and leadership. The Dangerous
 Drugs Coordination Council (created in Recommendation FY20-OP #01) will be responsible for
 directing the implementation of ODMAP, including outreach to rural agencies, and facilitating
 statewide participation.
- Emergency Medical Services (EMS), Coroners, Law Enforcement & Emergency Departments (ERs)

Proposed Statutory Language

No specific statute placement or language has been prepared for this statutory provision.

DISCUSSION

Currently, studying or tracking overdose trends in Colorado requires the aggregation of data from multiple sources across public health, medical, and law enforcement agencies. These sources report overdose data at differing degrees of timeliness, in differing formats, in differing amounts of detail, and at differing levels of accessibility. The disjointed nature of Colorado's current overdose reporting makes producing actionable data difficult, given that many reports are published with significant lag times. A unified system with mandated reporting requirements would enable Colorado's public health and public safety entities to track overdoses in real time and to deploy timely responses.

ODMAP (Overdose Detection Mapping Application Program) is a free web-based product created and maintained by the Washington/Baltimore HIDTA with federal support from the Office of National Drug Control Policy. The ODMAP platform offers APIs (application programming interface) that support integration with a variety of existing data platforms. The ODMAP system is recommended because of its ease of use, affordability, compatibility, as well as data integrity and security. The system was designed to minimize data entry effort and time especially by first responders.

The ODMAP system, and the data it contains, is available for use only by vetted government (tribal, local, state, and federal) entities serving the interests of public safety and/or public health. Once the ODMAP system is fully implemented, public health and public safety entities will have access to real-time local and national information on overdose rates, mortality, geographic data, opioid antagonist use (e.g. Narcan, Naloxone), and the illicit drugs connected to overdoses.

¹ For information about ODMAP, see odmap.org, and the information page provided by the Washington/Baltimore HIDTA at, hidta.org/ODMap/.