**Idaho Panhandle Health District**

**Surveillance of Suicide Attempts and Ideation Presenting in Area Emergency Departments**

**Public Health Problem**
In 2015, Idaho was among the top 10 states for suicides in the United States. Suicide as the cause of death for teens and young adults in Idaho was exceeded only by accidental deaths. On average, one suicide death occurred among all ages every day. Among the seven Idaho local public health districts, Panhandle Health District (PHD1) in northern Idaho had the highest suicide rate, at 28 deaths per 100,000 population. In 2014, the PHD1 Community Health Assessment identified suicide as a top public health priority.

Information from coroners and vital statistics provides data on completed suicides—but not on attempts or ideation. Emergency department (ED) data on visits involving suicidal ideation and suicide attempts were anticipated to provide a more robust picture of suicide in PHD1 by allowing the PHD1 syndromic surveillance epidemiologist to examine demographics of attempted suicides and suicide ideation.

**Actions Taken**
The PHD1-designated syndromic surveillance epidemiologist determined a 12-month (52-week) syndromic surveillance baseline for ED presentations of suicide ideation and suicide attempts from January 1, 2017, through December 31, 2017. Data were accessed through the National Syndromic Surveillance Program’s BioSense Platform ESSENCE* surveillance tool, which received data from 80% of hospital EDs in PHD1 (one regional hospital and three critical access hospitals).

Data were accessed at least weekly and were selected using a query that filtered for chief complaints (CC) containing the terms ^suicide^, or, ^ideation^, or, ^attempt^, or, ^SI^, or, ^SA^, and the ICD-10 discharge diagnoses (DD) ^T14.91^, or, ^T1491^, or, ^T14.91XA^, or, ^T1491XA^, or, ^T14.91XD^, or, ^T1491XD^. The ICD-10 code T14.91 covers suicide attempts, code T14.91XA is suicide attempt (initial encounter), and code T14.91XD is suicide attempt (subsequent encounter). Visits with an outcome of death were excluded.

Data were examined for temporal trends and sex and age distribution. To prevent inadvertent disclosure of personal health information, results were aggregated with respect to geographic locations of facilities and patients, and ages grouped into categories (0–4 years, 5–17 years, 18–44 years, 45–64 years, and 65 or more years). These categories were derived from the ESSENCE software’s internal capability.

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* Electronic Surveillance System for the Early Notification of Community-based Epidemics
Outcome

Sixty-one visits were identified by the query and line-by-line review of visit data. Zero to four (mean = 1.17) cases per week were detected. Most suicide-related ED visits clustered among the 18–44 year age group (43%), followed by the 5–17 year age group (31%). In this first year of surveillance, suicide-related ED visits were 1.9 times more frequent among females than males. It is unclear now what the significance of this ratio is, or if it will persist over time. An initial set of hypotheses includes whether females are more likely to be at risk or to seek help, or males are more likely to complete suicide. An identifiable temporal pattern of suicide attempt or ideation was not observed from January 1, 2017, through December 31, 2017. Additional years of data are needed to determine if lack of a temporal pattern is unusual or expected.

PHD1 provided a report to the Suicide Prevention Action Network in the Panhandle Health District for use in their planning process. Weekly monitoring and analysis of data will continue, and analysis will be expanded to include methods of suicide attempts (if identified) with a look at possible correlation of methods to sex and age.

References
