

#### TRAINING OPPORTUNITY

# Take a Deep Dive into the Alaska BRFSS Data Center

Join the State of Alaska and the EpiCenter for a 1-hour training that will cover the basics of using the Alaska Behavioral Risk Factor Surveillance System (BRFSS) Data Center, an interactive web-based tool to access BRFSS data. Attendees will gain a better understanding of the BRFSS data available, basic and hidden features, and how to use and interpret the data to inform their public health efforts. The training will conclude with a Q&A for user feedback and suggestions.

### **Learning Objectives**

- Learn how to interpret and use BRFSS data
- Identify hidden features that many data users miss
- Understand the benefits of the new multi-indicator feature
- Leave with skills to fully utilize the cross-tabulation feature

## WHERE: Virtual/Online

WHEN:
October 16, 2024
Noon to 1 p.m.
AKDT

**COST: Free** 

SPACE IS
LIMITED
CLICK TO
REGISTER

### **Training Facilitators**



Jodi Barnett, MA Health Program Manager

Jodi is the BRFSS Program
Manager in the Alaska Section
of Chronic Disease Prevention
and Health Promotion.
She focuses on program
sustainability and prioritizes
the availability of high quality
and timely data to improve
the health of Alaskans.



Megan Ackerman, MS Biostatistician

Megan is a Biostatistician at the Alaska Native EpiCenter. Megan holds a BS in Mathematics and an MS in Demography, and she provides data analysis, data dissemination, and technical assistance.



Toni Clark, BA

Public Health Specialist

Toni is a Public Health Specialist working on the Syndromic Surveillance Project at the Alaska Native EpiCenter. Toni has a BA in Economics and is currently pursuing an MPS in Data Analytics.