



## SAVE THE DATE

**NDEHA-NCAFD0-Region 4 NEHA  
Regional Education Conference  
& Pre-Conference Food Safety  
Workshop**

**DoubleTree by Hilton  
Sanford Medical Conference Center  
West Fargo, North Dakota  
October 17 - 19, 2023  
<http://ndeha.org/wp/>**

This year's North Dakota Environmental Health Association Annual Education Conference will be co-hosted by the North Central Association of Food and Drug Officials and the Region 4 National Environmental Health Association. The conference will be held in West Fargo, North Dakota, at the DoubleTree by Hilton Sanford Medical Conference Center, October 17-19, 2023.

This three-day conference offers a comprehensive learning and networking experience for environmental health professionals in tribal, local, and state government, private industry, and academic institutions.

Stay up to date on current information and best practices to help develop skills and advance your career. Two content tracks provide a variety of topics covering the spectrum of environmental health (i.e., food safety, drinking water, groundwater contamination, vector-borne diseases) and will promote collaboration and networking with peers managing common challenges.

In addition, a 4-hour pre-conference workshop on food safety risk-based inspections will be offered Tuesday morning, October 17, before the conference. The cost for the workshop will be **\$20 per person**.



Rooms are available October 16 – 19 at adjoining hotels, the DoubleTree by Hilton (701-551-0120) and Homewood Suites by Hilton (701-551-5800), located at 825 E Beaton Dr, West Fargo, ND. Under the reservation code 'North Dakota Environmental Health Conference,' the rate of \$96.30 plus tax per night applies for the **first 100 registrants**. An increased rate of \$119 plus tax per night is available for overflow. **The cutoff date is 9/16/23**. The hotel offers a free shuttle service to Hector International Airport.

**Registration Early Bird before October 1st \$150; After October 1st \$175.**

### Co-hosted by:

