

**Oklahoma State Department of Health  
Food Safety Standards Board Meeting  
March 1, 2021 1:00 PM**

**Join from the meeting link:**

<https://healthokgov.webex.com/healthokgov/j.php?MTID=m4dfbd12998b70d6287f80083f1b750cb>

**Join by phone:**

**+1-415-655-0001 US Toll**

**Meeting number (access code): 182 302 6731**

**Meeting password: ukJqFg9Yw63**

**Board members attending remotely via WebEx Videoconference:**

**Fenton Rood, Travis Splawn, Scott Schaeffer, Joe Neely, Mark Woodward, Rebecca Johnson, Troy Skow, Kara Berst, Ray Jennings, Scott Yates and Bud Scott.**

**Meeting Agenda**

- 1) Call to Order, Welcome
- 2) Consideration of Meeting Minutes from September 14, 2020
  - a. Review, Discussion and Board Action
- 3) OMMA Program Update
  - a. Director's Update on Various Matters Relating to OMMA - Kelly Williams, PhD, OMMA Director
  - b. Review of Current Rule Language, Which Incorporates the September 14<sup>th</sup>, 2020 Food Safety Standards Board Recommendations into OMMA Regulation - Kelly Williams, PhD, OMMA Director
  - c. Discussion and Questions over OMMA Program Update
- 4) Review of 2021 Proposed Legislation Impacting OMMA - OSDH Legal Counsel
  - a. Discussion and Questions over 2021 Legislation
- 5) OMMA Laboratory Update - Lee Rhoades, MBA, MT (ASCP), OMMA Laboratory Program Manager
  - a. Discussion and Questions over Laboratory Update
- 6) New Business
  - a. "New business" shall mean any matter not known about or which could not have been reasonably foreseen twenty-four (24) hours prior to the meeting.
- 7) Closing, Adjournment & Dismissal

\*If the videoconference is disconnected at any point during the meeting, Board Members will attempt to rejoin. The meeting will reconvene upon reconnection using the same platform and access codes. If unable to restore connections for a maximum of (15) minutes the meeting will be adjourned.

\*Materials exchanged electronically or in person between members, if any, will be posted on the OMMA website at <https://omma.ok.gov/food-safety-standards-board>.