Multistate Research Project NC1206 (Antimicrobial Resistance) Annual Meeting Information

This meeting is confirmed for May 14-15, 2018.

Where: Crowne Plaza Aire Hotel (Concorde Room), 3 Appletree Square, Bloomington, MN. 55425

When: May 14, 2018 from 1-5:00 pm May 15, 2018 from 8:00-noon

A block of rooms have been reserved for the night of May 14 at the Crowne Plaza Aire, at the rate of \$129.00+taxes/fees.

Please call 800-227-6963 to reserve your room and reference <u>Michigan State University</u> when calling. Cut off date for special room rate is <u>April 23, 2018</u>.

Room cancellation policy is by 6:00 pm the day before, otherwise you will be fully charged for the room.

There will be a participant fee of approximately \$105.00, this is a total fee for both days. Please look for future communications to advise when and how to pay this fee.

The closest airport to the Crowne Plaza Aire is Minneapolis-St. Paul International (MSP). The Crowne Plaza offers 24 hour shuttle service to/from MSP.

Action Items for NC1206 Participants:

1. Once you have reserved your hotel room, please email Bridget Becker to confirm, at becke141@anr.msu.edu

Tentative Agenda

May 14, 2018

1:00 pm	Introductions
1:15 pm	Multistate research project structure, business items, NIFA report
1:30 pm	Brief research presentations from participants (~3 slides, 5 minutes/person)
2:30 pm	Group discussion
3:00 pm	Break
3:15	Brief research presentations from participants (~3 slides, 5 minutes/person)
4:15 pm	Group discussion

- 4:45 pm Day 1 wrap up, discussion of future meeting dates and location
- 5:00 pm Determine plans for dinner

<u>May 15, 2018</u>

- 8:00 am Brief research presentations from participants (~3 slides, 5 minutes/person)
- 9:00 am Group discussion
- 9:30 am Small group discussions of collaborative research (organized around project objectives)
- 11:00 am Reporting on collaborative research plans
- 11:30 am Wrap up
- 12:00 pm Adjourn

Multistate Research Project NC1206 (Antimicrobial Resistance) Objectives

- 1) Enhance surveillance and monitoring of antibiotic resistance and develop improved diagnostic tests.
- 2) Determine the ecology and mechanisms involved in resistance and transmission of resistance.
- 3) Develop and evaluate interventions (including alternatives to antibiotics) that reduce antimicrobial resistance in food production systems.
- 4) Quantify animal health, public health, social, economic, and environmental impacts of antimicrobial interventions in food production systems.
- 5) Create and deliver programs on antibiotic stewardship in food production systems through education and outreach.