

AU-FHC Advisory Meeting - FY 22
November 10-11, 2021
CFE: Cat 1 – CF 3, Cat 2 (AL RF Cat 3) – 2

Zoom: <https://auburn.zoom.us/j/9697907257?pwd=ajh6cDZ4a2czSjQ1SEJoSExBcFZKdz09>

Password: FHCAM*FY22

AGENDA

<u>TIME</u>	<u>EVENT</u>	<u>SPEAKER</u>
<i>Wednesday – November 10</i>		
09:45 – 10:15	Registration	Jessica Baldwin Research Associate
10:15 – 10:20	Welcome	Kris Bradley Regions Bank
10:20 – 10:30	Welcome	Dr. Daowei Zhang SFWS Assoc Dean of Research
10:30 – 10:40	Introduction	Dr. Lori Eckhardt Director
<i>Forest Health Dynamics Lab Project Updates</i>		
10:40 – 11:00	Forest Health Cooperative Diagnostics Laboratory Update and Sudden Oak Death Survey Laboratory Update	Jessica Baldwin Research Associate
11:00– 11:20	Forests and their fungi: molecular interactions at the macro-scale	Dr. Colin Averill ETH Zürich
11:20 – 11:40	Emission of volatile organic compounds by ophiostomatoid fungi	Sylvester Menanyih MS Student
11:40 – 12:00	Isolation and identifying of fungi associated with loblolly pine needle damage and mortality in the southeastern USA	Debit Datta MS Student
12:00 – 12:20	Needle pathogen, <i>Lecanosticta acicola</i> , effects on <i>Pinus taeda</i> needle and shoot lengths	Debit Datta MS Student
12:20 – 2:00	Lunch Break (On your own)	
2:00 – 12:20	<i>Lecanosticta acicola</i> impacts nutrient content and total phenolics in <i>Pinus taeda</i> needles	Debit Datta MS Student
2:20 – 2:40	Prediction of loblolly pine defoliation severity associated with changes in pathogen pressure in response to climate change in the southeastern United States	Debit Datta MS Student
2:40 – 3:00	Final Discussion & Questions	Dr. Lori Eckhardt Director

3:00 – 3:30	Break	
3:30 – 5:00	Business Meeting & Budget Review	Dr. Lori Eckhardt Director
5:00	Adjourn	
5:00 – 6:00	SOCIAL	

Thursday – November 11

Field Trip to Needle Blight Sites

8:00 – 9:00	Travel to Stop 1
9:00 – 10:00	Stop 1: Washington County Site 1 (Study Area)
10:00 – 10:30	Travel to Stop 2
10:30 – 11:30	Stop 2: Washington County Site 2
11:30	Adjourn Meeting – Safe travels home