### **Solution** INTERNATIONAL FOOD PROTECTION TRAINING INSTITUTE





IFPTI Fellowship Cohort V: Research Presentation Priya Nair, REHS 2015-2016



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# National Survey of Wild Mushroom Regulation

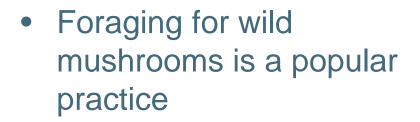
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- Mushroom exposures can lead to severe illness and death
- mushrooms are presumed to be found worldwide

Over 5,000 species of







## Background



## Background (continued)

- Limited regulations in place
- Approved source



Image source: DPH, Georgia



There is no published research in peer-reviewed food safety literature regarding regulatory approaches used by state food safety agencies related to regulation of foraged wild mushrooms at retail in the United States.



- 1. What are the existing regulatory approaches regarding foraged wild mushrooms sold at retail in the United States?
- 2. What resources do state food safety agencies have available for them to identify edible mushrooms that are foraged from the wild and offered at retail in the United States?



Methodology

- Survey
- Georgia Department of Public Health (DPH);
  Association of Food and Drug Officials (AFDO)
- AFDO Wild Mushroom Sub-Committee
- 21 questions
- 2-week timeframe
- Follow-up







# Managers/Administrators/ Directors of Food Program

- 50 states contacted
- Contact lists used:
  - AFDO's Directory of State and Local Officials (DSLO)
  - AFDO Wild Mushroom Sub-Committee
  - Association of Food and Drug Officials of the Southern States (AFDOSS)
  - IFPTI Cohort V Fellows
- Initial contact by phone
- Secondary contact by email



Results

## Responses

- 49 states (98% response rate)
- 9 states respondents from two agencies
- 62% regulate wild mushrooms
- Nearly half (45%) 2009 Food and Drug Administration (FDA) Food Code
- Morels and Chanterelles





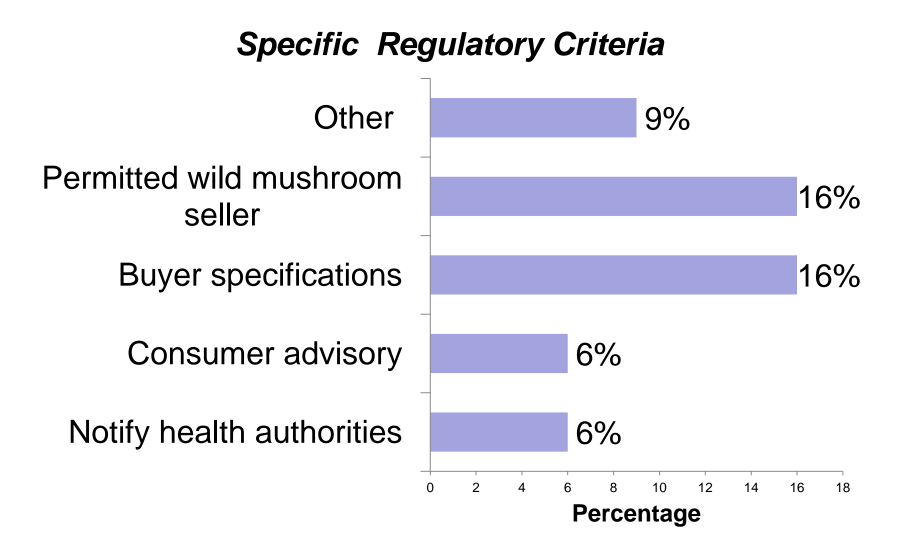


Nequilements								
Criteria – Approved wild								32%
List – Approved wild						239	%	
List – Safe species of						239	%	
Harvester records							26%	
Volume restrictions					16%			
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### Requirements

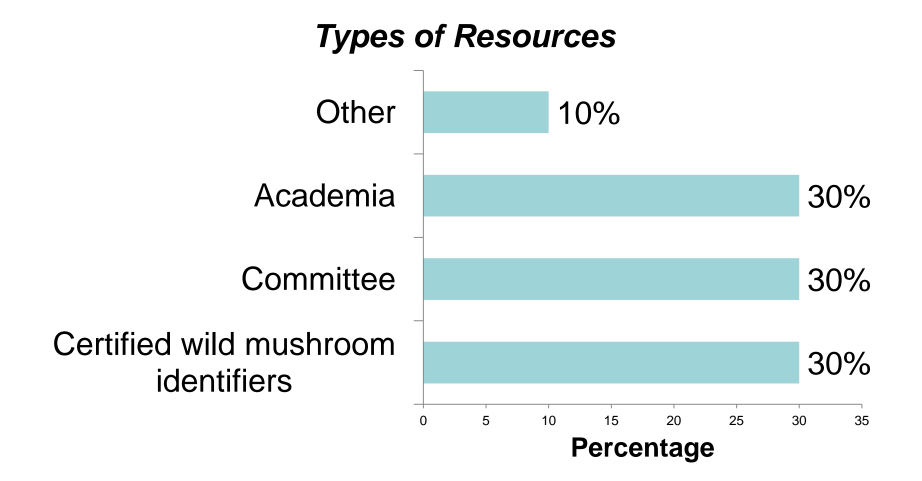


**Results** (continued)





**Results** (continued)





Conclusions

- Regulatory approaches for foraged wild mushrooms vary in the U.S.
- Different strategies were used for establishing resources for identification of foraged wild mushrooms.



- 1. Develop guidelines for regulation.
- 2. Communicate and partner with other states.
- 3. Develop common criteria to determine qualifications for the approval of wild mushroom experts.
- 4. Maintain a list of safe edible species of foraged wild mushrooms.



- R. Chris Rustin, DrPH, Environmental Health Section Director, Department of Public Health (DPH), Georgia
- Mr. Chris Kumnick, Deputy Director, Environmental Health Section, DPH, Georgia
- Mr. Cameron Wiggins, Past Food Program Director, Environmental Health Section, DPH, Georgia
- Ms. Charlene Bruce
- Dr. Paul Dezendorf, Subject Matter Expert, IFPTI
- IFPTI staff
- IFPTI Fellows Cohort V



# Questions?



Image source: Jessica Wolf, http://blog.conservancy.bc.ca/

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