

Process Authorities List



Process Authority	Contact Information	Provided Analysis
Association of Food and Drug Officials (AFDO)	https://www.afdo.org/directories/fpa/	Directory of Process Authorities across the Country
Purdue University	Department of Food Science femi@purdue.edu 745 Agricultural Mall Dr. West Lafayette, IN 47906 (765) 494-2766	Food Types: Acid Foods, Low Acid Canned Foods, FDA Regulated Products Food Processes: Acidified Foods, Thermal Processing, Water activity (aW) and pH
University of Georgia	College of Agricultural & Environmental Sciences 240 Food Science Bldg. 100 Cedar Street Athens, GA 30602 Email: efs@uga.edu Phone: (706)-542-2574 Website: https://foodscience.caes.uga.edu/extension.html	<ul style="list-style-type: none"> • Water activity (aW) and pH • Product Classifications • Shelf-life testing • Product Development • HACCP (Packinghouse, Meat and Poultry, General) • Better Process Control School • PCQI • Fecal & total coliform testing for private well water sources • Water bottling analyses in accordance with the testing requirements outlined in 21 CFR 129 • Nutritional testing
University of Maine	102A Libby Hall & 326 Donald P. Corbett Business Hall Email: Jason.Bolton@maine.edu Phone: (207)-581-1366	<ul style="list-style-type: none"> • Water Activity (aW) and pH • Brix
University of Nebraska	Food Processing Center 1901 N. 21st St. Lincoln, NE 68588-6206 Email: jstratton1@unl.edu Phone: (402)-472-2829	<ul style="list-style-type: none"> • Water Activity (aW) and pH • Shelf-life testing • Challenge/high pressure studies • Reviewer for acidified foods
North Carolina University	Food, Bioprocessing, and Nutrition Sciences	<ul style="list-style-type: none"> • Water Activity (aW) and pH

	<p>College of Agriculture and Life Sciences</p> <p>Email: foodbusiness.ces.ncsu.edu</p> <p>Phone: (919)-513-2090</p>	
Penn State University	<p>Email: aaaslab@psu.edu</p> <p>Phone: (814)-863-0841</p> <p>Website: https://agsci.psu.edu/aaaslab</p>	<ul style="list-style-type: none"> • Water Activity (aW) and pH • Fecal & total coliform testing for private well water sources • Water bottling analyses in accordance with the testing requirements outlined in 21 CFR 129 • Chemical testing • Microbiological testing
Clemson University	<p>Food, Nutrition & Packaging Sciences Department</p> <p>Scott Whiteside, Ph.D. Professor</p> <p>226 Poole Ag Center Clemson, SC 29634</p> <p>Phone: (864) 423-0727</p>	<ul style="list-style-type: none"> • Water Activity (aW) and pH • Shelf-life testing
Virginia Tech	<p>402H HABB1, 1230 Washington Street SW (0924)</p> <p>Blacksburg, Virginia 24061</p> <p>Phone: (540)-231-5770</p> <p>Email: foodbiz@vt.edu</p> <p>Website: https://www.fst.vt.edu/extension/foodbiz.html</p>	<ul style="list-style-type: none"> • Water activity (aw) and pH • Nutrition facts panel creation • acidified foods • Nutritional testing

Last update 12/23 (updated annually)