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/ext-ension.html	 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 University of Nebraska	102A Libby Hall & 326 Donald P. Corbett Business Hall Email: Jason.Bolton@maine.edu Phone: (207)-581-1366 Food Processing Center	 Water Activity (aW) and pH Brix Water Activity (aW) and pH
on resident	1901 N. 21st St. Lincoln, NE 68588-6206 Email: jstratton1@unl.edu Phone: (402)-472-2829	 Shelf-life testing Challenge/high pressure studies Reviewer for acidified foods
North Carolina University	Food, Bioprocessing, and Nutrition Sciences	Water Activity (aW) and pH

	College of Agriculture and Life Sciences Email: <u>foodbusiness.ces.ncsu.edu</u> Phone: (919)-513-2090	
Penn State University	Email: aaslab@psu.edu Phone: (814)-863-0841 Website: https://agsci.psu.edu/aasl	 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	Food, Nutrition & Packaging Sciences Department Scott Whiteside, Ph.D. Professor 226 Poole Ag Center Clemson, SC 29634 Phone: (864) 423-0727	 Water Activity (aW) and pH Shelf-life testing
Virginia Tech	402H HABB1, 1230 Washington Street SW (0924) Blacksburg, Virginia 24061 Phone: (540)-231-5770 Email: foodbiz@vt.edu Website: https://www.fst.vt.edu/extension/foodbiz.html	 Water activity (aw) and pH Nutrition facts panel creation acidified foods Nutritional testing

Last update 12/23 (updated annually)