Governmental food safety professionals (FSPs) play a critical role in verifying that the food industry is fulfilling its responsibilities. Without the ability to accurately estimate the FSP workforce, potential concerns arise regarding the effectiveness of the U.S. food safety system. In this month’s feature article, “Governmental Food Safety Professional Workforce Estimation Model,” a new model is introduced that provides a better understanding of the estimated number of FSPs within various nonfederal government agencies. The model can aid in the allocation of federal resources to fill gaps in staffing and competency-based training, as well as increase awareness of the need for and access to standardized training for FSPs.

See page 26.

Cover image © iStockphoto: MicroStockHub

ADVANCEMENT OF THE SCIENCE

Application of Haddon’s Matrix in the Exploration of Factors Related to Exertional Heat Illness in Disaster Responders in the U.S. National Guard

International Perspectives: Consumer Perception of Novel Restaurant Hygiene Certificates and Evaluation Criteria for Food Safety

ADVANCEMENT OF THE PRACTICE

Governmental Food Safety Professional Workforce Estimation Model

Building Capacity: Building Capacity by Normalizing Addresses

Direct From CDC/Environmental Health Services: Data Modernization: Making Environmental Health Services Data More Accessible

ADVANCEMENT OF THE PRACTITIONER

EH Calendar

Resource Corner

YOUR ASSOCIATION

President’s Message: Data, Data, Data

Special Listing

NEHA 2022 AEC

In Memoriam

NEHA News

DirecTalk: Gracias a Dios

ADVERTISERS INDEX

Accela

EMSL Analytical, Inc

HealthSpace USA Inc

Inspect2GO Environmental Health Software

NEHA-FDA Retail Flexible Funding Model Grant Program

Ozark River Manufacturing Co

Rural Community Assistance Partnership, Inc