



United States Department of Agriculture

Veterinary Services Organization

U.S. Department of Agriculture
Animal and Plant Health Inspection Service
Veterinary Services

June 18, 2014



VS Organization

Surveillance, Preparedness, and Response Services



National Import and Export Services



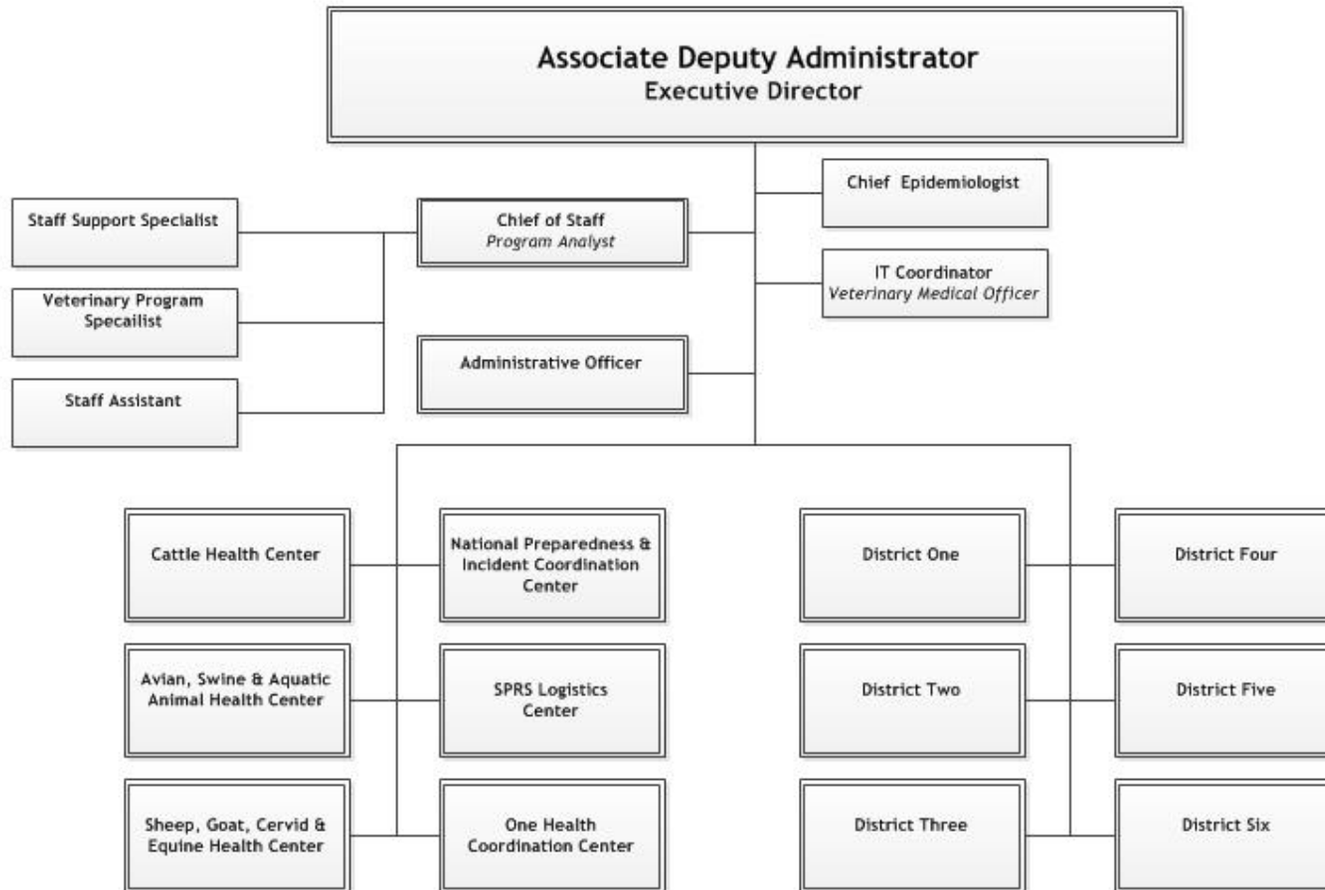
Science, Technology, and Analysis Services

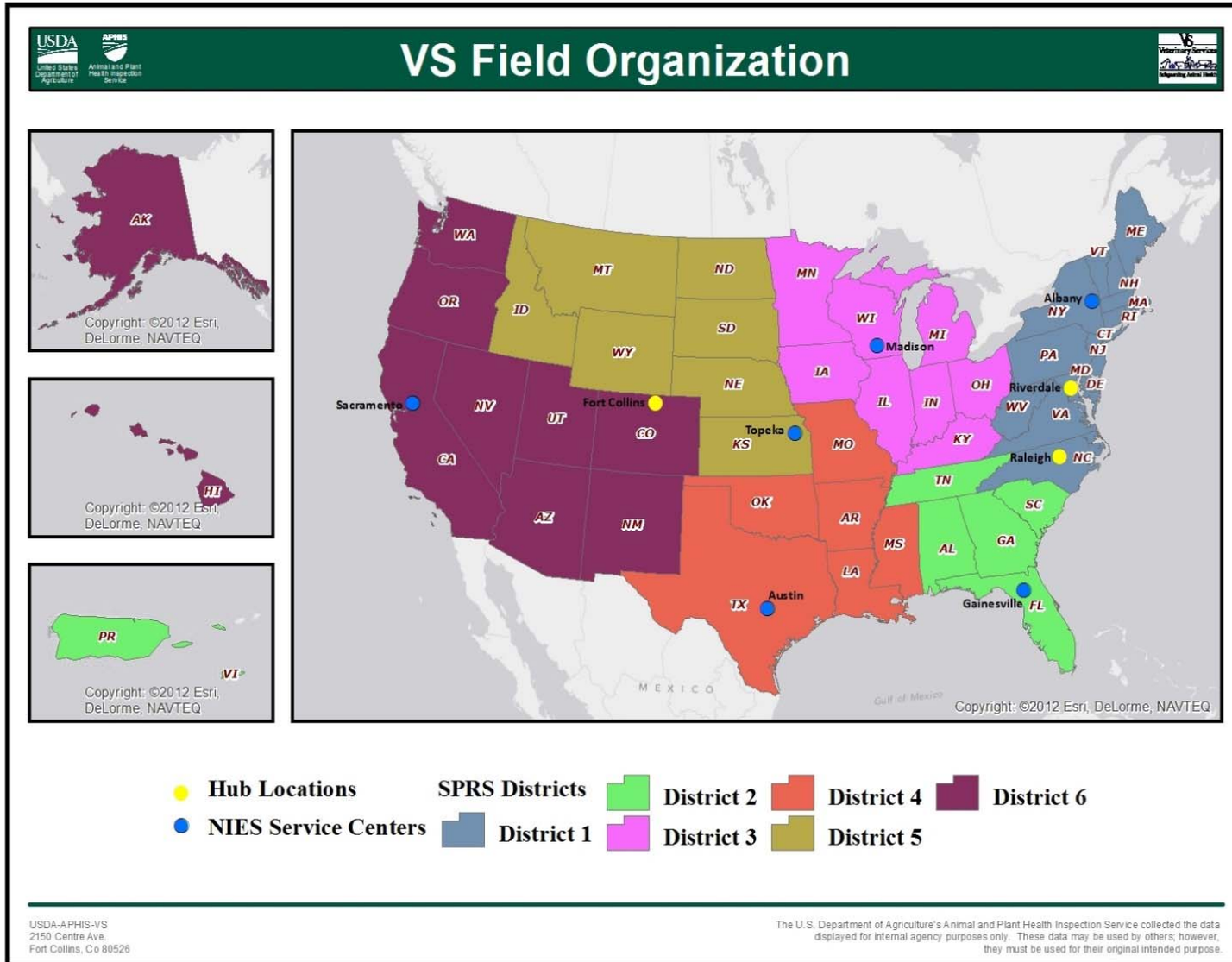


Program Support Services



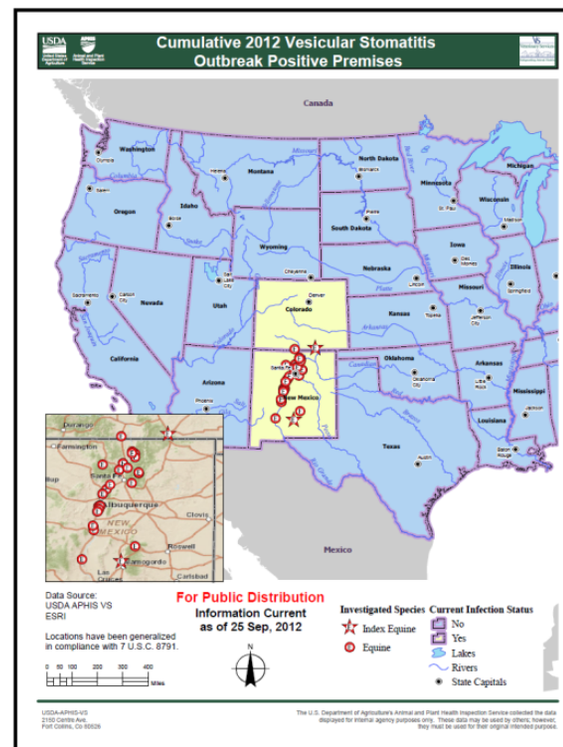
SPRS Organization





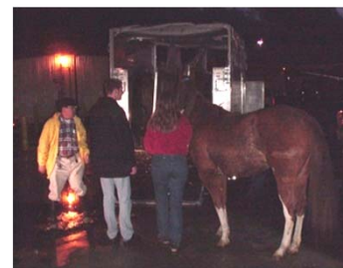
SPRS Activities

- Plan and manage control and eradication programs
- Provide field services
- Prepare for emergencies



SPRS Activities, continued

- Implement comprehensive and integrated surveillance
- Oversee epidemiological services
- Coordinate One Health activities





United States Department of Agriculture

National Import and Export Services

Mark Davidson
Associate Deputy Administrator
U.S. Department of Agriculture
Animal and Plant Health Inspection Service
Veterinary Services



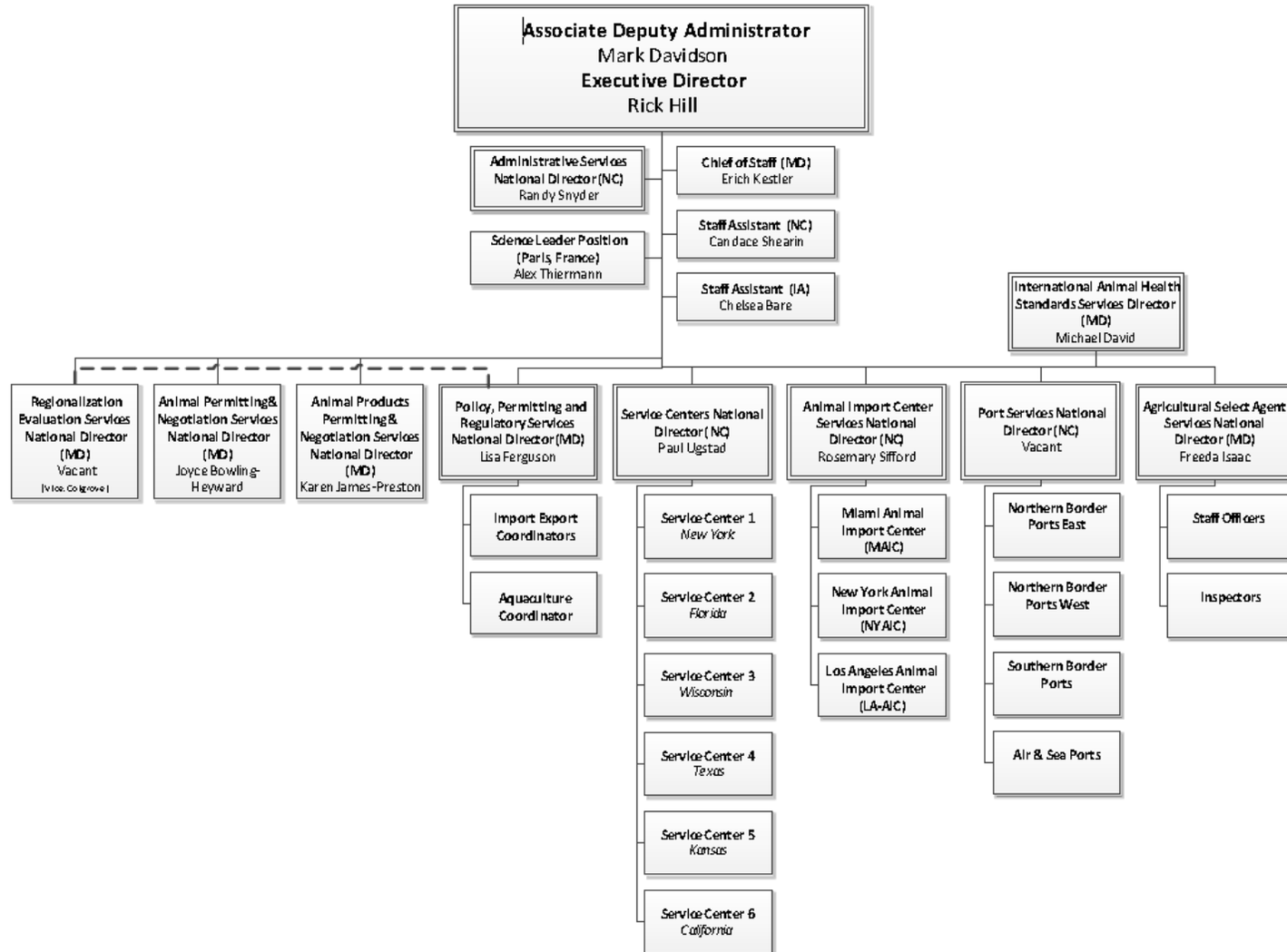
NIES Key Services

- Live animal and animal product import inspection and quarantine
- Import/export/transit policy development and administration
- Facility inspection
- Health certificate endorsement
- Pre-export inspection
- OIE representation and disease reporting
- Pathways analysis and risk assessment
- Permit issuance
- Select agent registration and inspection





National Import Export Services (NIES)

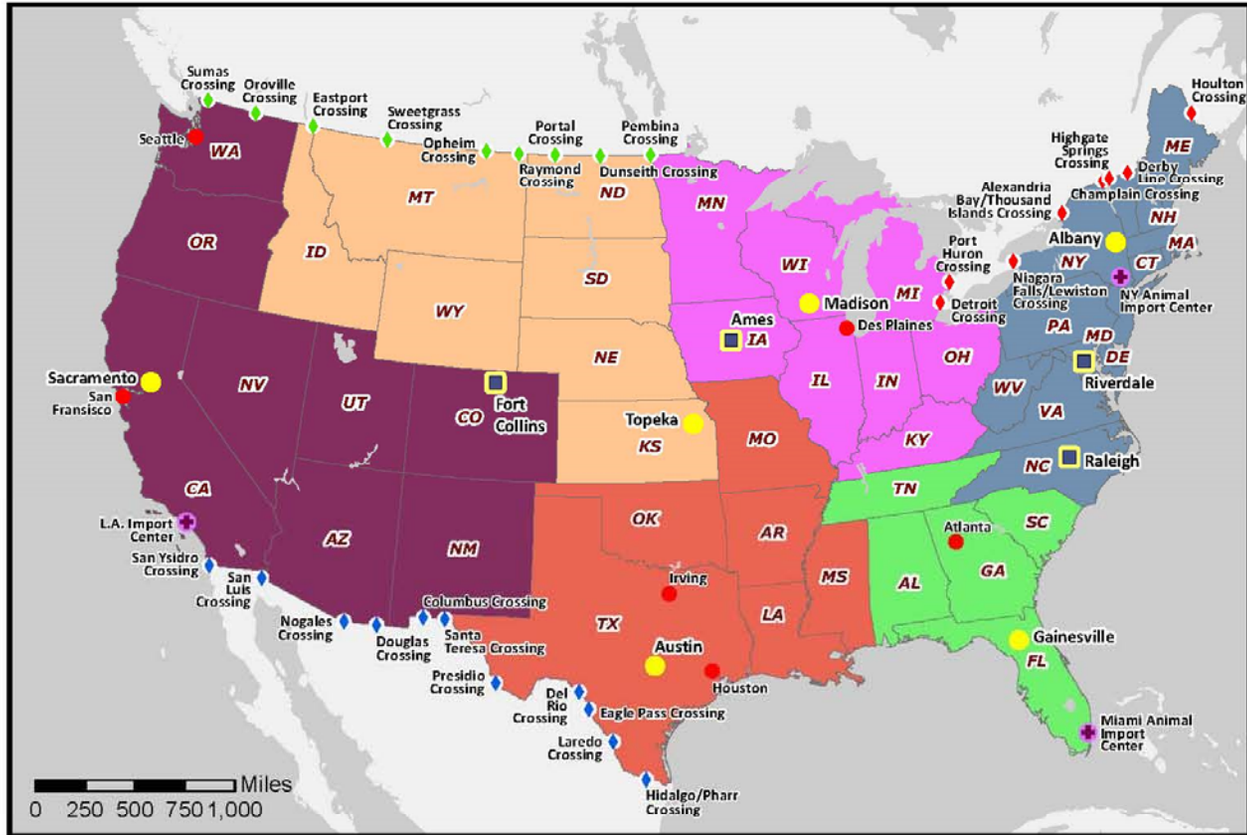
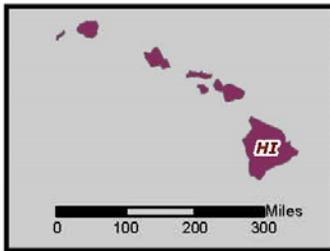




United States Department of Agriculture



National Import Export Services Service Centers, AIC's, & Port Services



Data Source:
Background data are from ESRI.
The infrastructure data was created and is maintained by USDA APHIS Veterinary Services, and is current as of the print date.

Data Projection:
The contiguous US is displayed with a Lambert Azimuthal Equal Area projection.
Alaska is displayed with an Albers projection.
Hawaii is displayed with a Transverse Mercator projection.
Puerto Rico is displayed with a Lambert Conformal Conic projection.

- ◆ Southern Border Ports
- ◆ Northern Border Ports West
- ◆ Northern Border Ports East
- ✳ Animal Import Centers
- Air & Sea Ports
- Hub Locations
- Service Center Locations
- Service Center 1
- Service Center 2
- Service Center 3
- Service Center 4
- Service Center 5
- Service Center 6

USDA-APHIS-VS
2150 Centre Ave.
Fort Collins, Co 80526

Date Printed: 3 Mar 2014

The U.S. Department of Agriculture's Animal and Plant Health Inspection Service collected the data displayed for internal agency purposes only. These data may be used by others; however, they must be used for their original intended purpose.



United States Department of Agriculture

Science, Technology, and Analysis Services

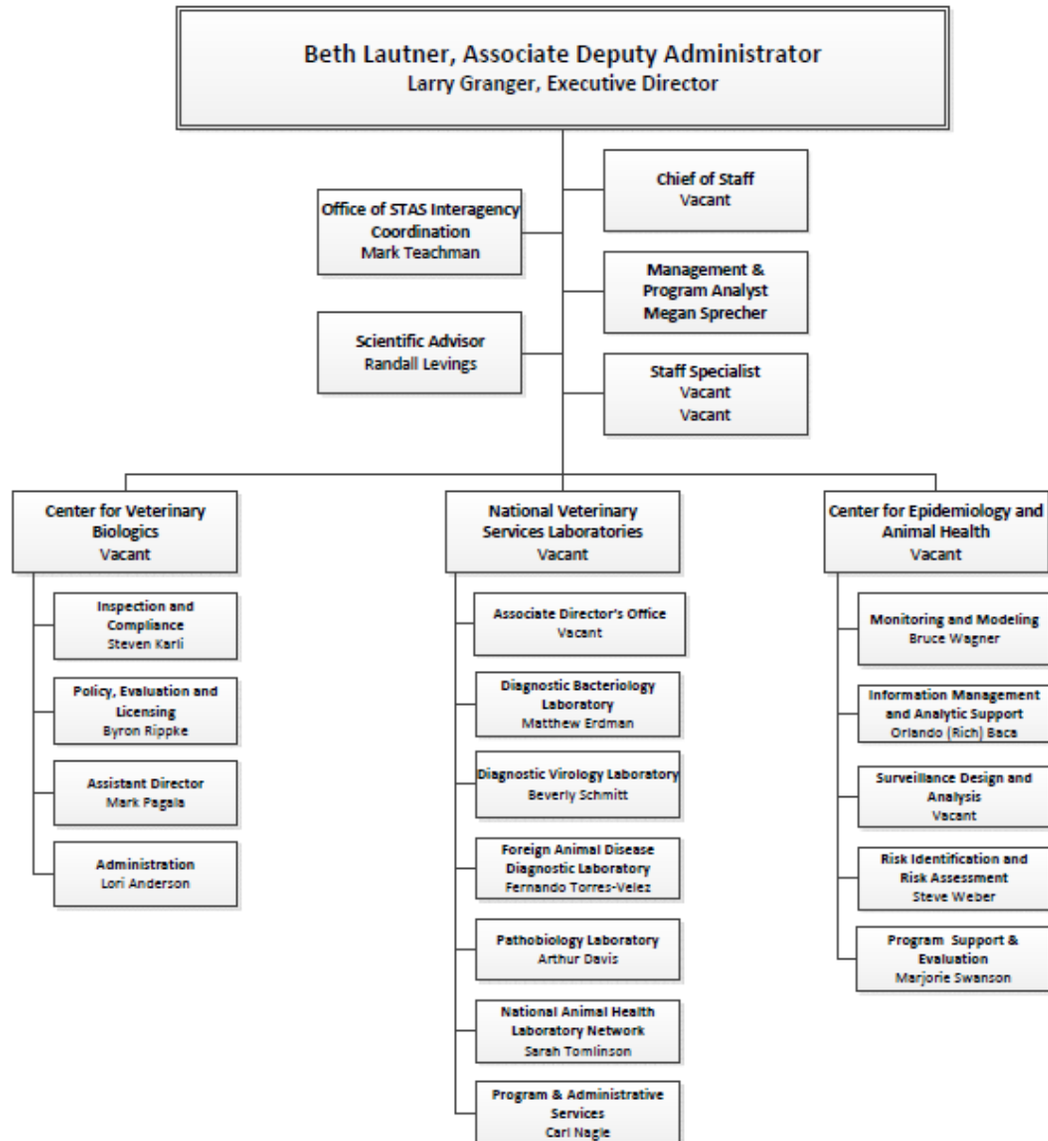
Elizabeth A. Lautner
Associate Deputy Administrator
U.S. Department of Agriculture
Animal and Plant Health Inspection Service
Veterinary Services

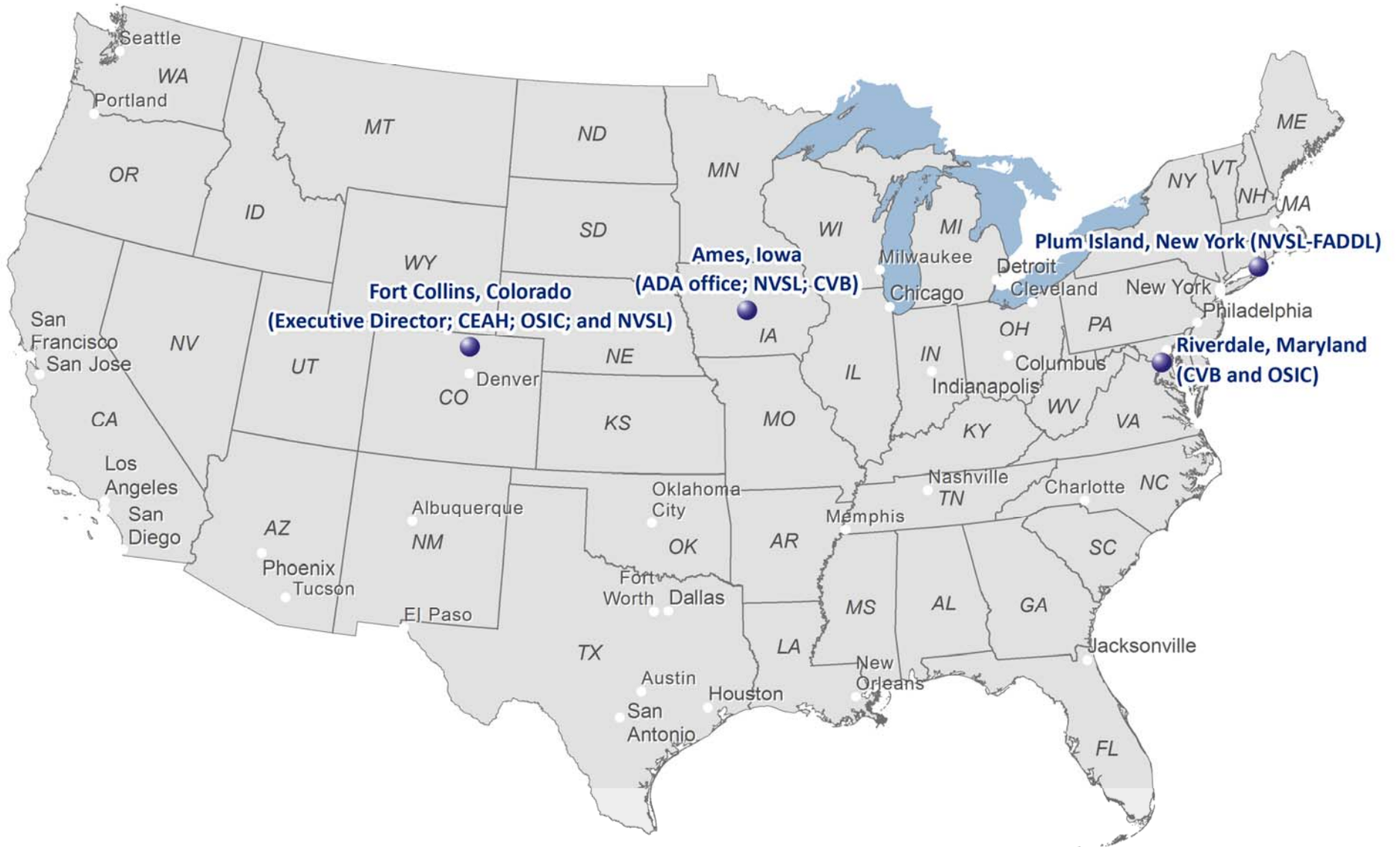




Science, Technology, and Analysis Services

May 2014

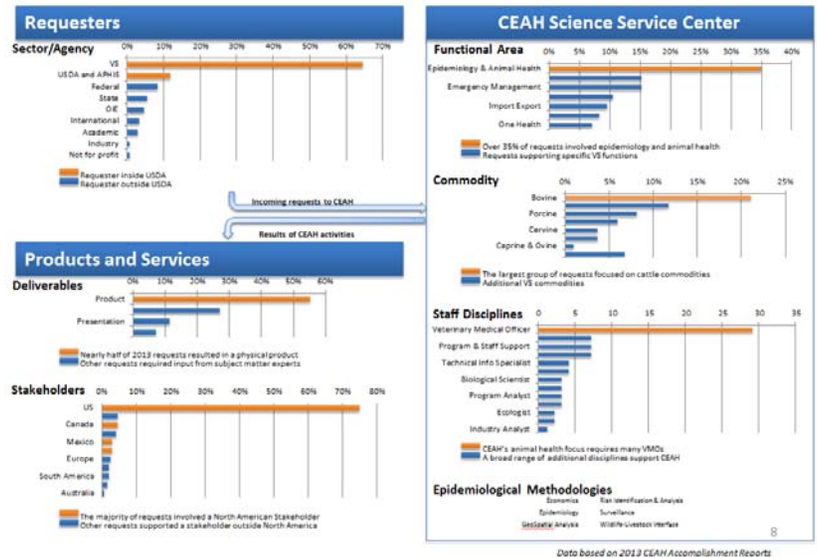




Center for Epidemiology and Animal Health

Mission: The Center for Epidemiology and Animal Health (CEAH) provides analytical epidemiology expertise; design, planning, and analysis for national surveillance programs for animal disease; identifies emerging animal health threats; monitors health-related aspects of U.S. livestock management and production; conducts risk assessments; and develops economic and epidemiologic models to inform benefit cost analyses, risk analyses, and surveillance planning.

How CEAH supports a broad range of science service center customers



Center for Veterinary Biologics

Mission: The Veterinary Biologics Program implements the provisions of the Virus-Serum-Toxin Act to ensure that the veterinary biologics available for the diagnosis, prevention, and treatment of animal diseases are pure, safe, potent, and effective.



National Veterinary Services Laboratories

Mission: To safeguard U.S. animal health and contribute to public health by ensuring that timely and accurate laboratory support* is provided by a nationwide animal health diagnostic system.

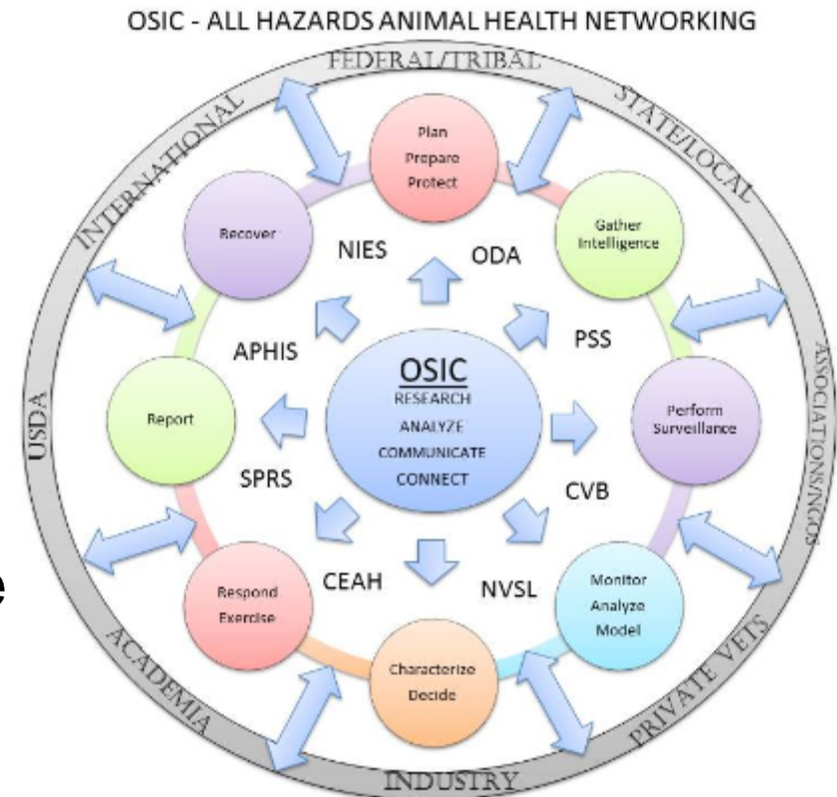
- NVSL is the reference and confirmatory laboratory for USDA.

* Includes both domestic and foreign animal diseases



Office of STAS Interagency Coordination

- Mission: The Office of STAS Interagency Coordination (OSIC) is a cross-functional, multidisciplinary team that works collaboratively with STAS, VS and APHIS business units, the Federal Interagency Community, State Agriculture community and international organizations and governments.



Why a STAS?



Vision

- Provides VS with a solid and technical foundation, supported by robust analysis and technical operations. We leverage and integrate the scientific expertise inherent in VS. The results of STAS efforts allow VS to incorporate cutting-edge science and technology in order to provide the best analysis, expertise and information to regulatory oversight and policy makers.

Mission

- Leverage the strengths of our three world renowned Centers with the Office of STAS Interagency Coordination (OSIC) to maximize the potential of each through collaboration, cooperation, and partnerships allowing us to bring the best science to animal and public health.