# 2024 Annual Report of the

# Federal Select Agent Program







#### Note for Accessibility: Explanations for Figures 1–4 are located in Appendix for Accessibility Descriptions, page 28

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# **Acronyms**

Table: List of Acronyms with Descriptions

Acronym	Description
APHIS	The <b>Animal and Plant Health Inspection Service</b> , located within the United States Department of Agriculture, is a multi-faceted agency with work centered around animal and plant health, but programs also address animal welfare, biotechnology, wildlife damage management, and global trade.
APHIS IES	<b>APHIS Investigative and Enforcement Services</b> , located within the United States Department of Agriculture, provides investigative, enforcement, and regulatory support services to four APHIS programs—Animal Care, Biotechnology Regulatory Services, Plant Protection and Quarantine, and Veterinary Services. IES also provides these services for agricultural quarantine inspection activities carried out by the Department of Homeland Security's Customs and Border Protection.
BRAG	Located in the Federal Bureau of Investigation's Criminal Justice Information Services Division, the <b>Bioterrorism Risk Assessment Group</b> is responsible for conducting security risk assessments.
BSAT	<b>Biological Select Agents and Toxins</b> are pathogens or toxins that have been determined to have the potential to pose a severe threat to human, animal, or plant health, or to animal or plant products.
BSL	A <b>Biosafety Level</b> is used to identify the protective measures needed in a laboratory setting to protect workers, the environment, and the public.
CAP	A <b>Corrective Action Plan</b> is voluntarily developed by an entity to address serious and recurrent concerns that do not present an imminent risk to public health and safety, animal and plant health, and/or animal and plant products. The plan is submitted to the Federal Select Agent Program and includes target completion dates and the specifics of how the entity will correct identified regulatory deficiencies.
CDC	The <b>Centers for Disease Control and Prevention</b> , located within the United States Department of Health and Human Services, conducts critical science and provides health information to protect people from health, safety, and security threats.
DASAT	The <b>Division of Agricultural Select Agents and Toxins</b> , located within the Emergency and Regulatory Compliance Services in the Animal and Plant Health Inspection Service of the United States Department of Agriculture, regulates the possession, use, and transfer of biological select agents and toxins that have the potential to pose a severe threat to animal or plant health, or to animal or plant products.
DRSC	The <b>Division of Regulatory Science and Compliance</b> , located within the Office of Readiness and Response at the Centers for Disease Control and Prevention, regulates the possession, use, and transfer of biological select agents and toxins that have the potential to pose a severe threat to human health.

Acronym	Description
eFSAP	The <b>electronic Federal Select Agent Program information system</b> allows registered entities to manage their registrations and directly interact with the Federal Select Agent Program.
FBI	The <b>Federal Bureau of Investigation</b> is an intelligence-driven and threat-focused national security organization with both intelligence and law enforcement responsibilities.
FSAP	The <b>Federal Select Agent Program</b> is jointly comprised of CDC/DRSC and APHIS/DASAT. FSAP oversees the possession, use, and transfer of biological select agents and toxins, which have the potential to pose a severe threat to public, animal or plant health, or to animal or plant products.
HHS	The <b>United States Department of Health and Human Services</b> is a cabinet-level agency whose mission is to enhance the health of all Americans by providing effective health and human services and by fostering sound, sustained advances in the sciences underlying medicine, public health, and social services.
HHS OIG	<b>HHS Office of Inspector General</b> is an independent office within HHS dedicated to oversight, combating fraud, waste, and abuse and to improving the efficiency of HHS programs.
SAR	The <b>Select Agent Regulations</b> implement the provisions of the Public Health Security and Bioterrorism Preparedness and Response Act and the Agricultural Bioterrorism Protection Act of 2002, as amended, setting forth the requirements for possession, use, and transfer of select agents and toxins.
SRA	A <b>Security Risk Assessment</b> is conducted by FBI/BRAG of all individuals, Responsible Officials, Alternate Responsible Officials, and non-governmental entities to identify those individuals who are prohibited from access to select agents and toxins based on the restrictions identified in the Providing Appropriate Tools Required to Intercept and Obstruct Terrorism (USA PATRIOT) Act.
USDA	The <b>United States Department of Agriculture</b> is a cabinet-level agency that provides leadership on food, agriculture, natural resources, rural development, nutrition, and related issues based on public policy, the best available science, and effective management.
USDA OIG	The <b>USDA Office of Inspector General</b> is an independent office within USDA dedicated to conduct audits, investigations, and reviews.

# **Executive Summary**

The Federal Select Agent Program, established in response to a U.S. Congressional mandate, regulates the possession, use, and transfer of biological select agents and toxins that have the potential to pose a severe threat to public, animal or plant health, or to animal or plant products. The Federal Select Agent Program is jointly managed by the U.S. Department of Health and Human Services/Centers for Disease Control and Prevention/Office of Readiness and Response/Division of Regulatory Science and Compliance and the U.S. Department of Agriculture/Animal and Plant Health Inspection Service/Emergency and Regulatory Compliance Services/Division of Agricultural Select Agents and Toxins. Examples of select agents and toxins include the organisms that cause anthrax, smallpox, and Foot-and-Mouth disease; and the bacterial wilt of plant caused by *Ralstonia solanacearum*; as well as the toxin ricin.

Work with select agents and toxins provides important scientific discoveries that have led to improved diagnostics and detection, treatment, and prevention of human, animal, and plant diseases. The Federal Select Agent Program regulates laboratories that possess, use, and transfer select agents and toxins, while helping to ensure this work is done as safely and securely as possible. Since the Federal Select Agent Program's inception in 2003, there have been no deaths among laboratory workers and no reported cases of illnesses or death in the general public due to work with select agents and toxins in regulated laboratories. There have also been no animal or plant disease outbreaks due to work with select agents in regulated laboratories.

The Federal Select Agent Program publishes an annual report to communicate operational metrics to increase understanding of its work. This is the tenth annual report and summarizes data from calendar year 2024. Previous annual reports can be found on the Federal Select Agent Program website at <a href="https://www.selectagents.gov/resources/publications/index.htm">https://www.selectagents.gov/resources/publications/index.htm</a>.

#### Registered Entities

Entities that wish to possess, use, or transfer biological select agents and toxins must register with the Federal Select Agent Program. As of December 31, 2024, 230 entities were registered with the Federal Select Agent Program: 37 entities registered with the Division of Agricultural Select Agents and Toxins as the lead agency and 193 entities with the Division of Regulatory Science and Compliance as the lead agency. The term "lead agency" indicates which agency the registered entity uses as its primary point of contact.

Entities can be jointly overseen by the Division of Agricultural Select Agents and Toxins and the Division of Regulatory Science and Compliance if the entity is registered with one lead agency but is also registered for an agent or toxin regulated solely by the other agency. In 2024, 50 of the 230 registered entities were jointly managed: The Division of Agricultural Select Agents and Toxins served as the lead agency for 11 of those entities and the Division of Regulatory Science and Compliance served as the lead agency for 39 of those entities.

In 2024, three entities applied to the Federal Select Agent Program for new registrations, and twelve additional applications were pending from previous years. Seven new entity registration applications were approved in 2024. A total of three entities withdrew their registrations from the Federal Select Agent Program because they no longer needed to possess, use, or transfer biological select agents or toxins. Of the entities that withdrew from the Federal Select Agent Program, one was registered with the Division of Agricultural Select Agents and Toxins and two were registered with the Division of Regulatory Science and Compliance. There were four more entities registered with the Federal Select Agent Program at the end of 2024 than at the end of 2023.

#### Security Risk Assessments

The Bioterrorism Risk Assessment Group, a program within the Federal Bureau of Investigation's Criminal Justice Information Services Division, performs a security risk assessment (an electronic records check) on individuals who apply for access to biological select agents and toxins. As of December 31, 2024, the Federal Select Agent Program had 8,902 total individuals approved to access biological select agents and toxins. Based on security risk assessments conducted during 2024, the Federal Select Agent Program granted 4,210 approvals for access to biological select agents and toxins (i.e., new individuals, renewals, and individuals approved for access at multiple entities). In 2024, the Bioterrorism Risk Assessment Group identified 18 individuals as "restricted persons" and the Federal Select Agent Program prohibited them from having access to biological select agents and toxins. The most common reason for restriction (7 of the 18 individuals) was due to the individual being identified as an alien illegally or unlawfully in the United States.

#### *Inspections*

The Federal Select Agent Program conducted 196 inspections in 2024: 24 conducted by the Division of Agricultural Select Agents and Toxins, 119 conducted by the Division of Regulatory Science and Compliance, and 53 conducted jointly.

#### Compliance Actions

If significant departures from the select agent and toxin regulations are identified, the Federal Select Agent Program has several options to address noncompliance, including:

- Participation by the entity in the voluntary Corrective Action Plan program. An entity voluntarily develops and implements a plan of corrective actions to address significant departures from the select agent and toxin regulations. The entity is closely monitored by the Federal Select Agent Program.
- Suspension of (in part or in whole) the entity's registration to possess, use, or transfer biological select agents and toxins.
- Revocation of the entity's registration.
- Referral of the entity to the Health and Human Services Office of Inspector General, the Animal and Plant Health Inspection Service Investigative and Enforcement Services, other Offices of Inspector General (if the entity is a federal entity), or other federal agencies if within their jurisdiction (e.g., Food and Drug Administration, Department of Transportation), for further investigation and possible civil monetary penalties.
- Notification to the Federal Bureau of Investigation of inspection findings that identify potential violations of criminal law.

A summary of compliance actions taken in 2024 is as follows:

- One new entity entered the Federal Select Agent Program Corrective Action Plan program.
- No entities had their registrations suspended.
- No entities had their registrations revoked.
- One entity was referred to the Animal and Plant Health Inspection Service Investigative and Enforcement Services. No entities were referred to the Health and Human Services Office of Inspector General.
- The Federal Select Agent Program notified the Federal Bureau of Investigation of 14 matters for potential investigation.

<sup>&</sup>lt;sup>1</sup> A "restricted person" is an individual who is denied access to select agents or toxins due to restrictors defined by Title 18 of the United States Code [18 USC 175b(d)(2)].

#### Confidential Reporting Systems

The Health and Human Services Office of Inspector General and the United States Department of Agriculture Office of Inspector General operate confidential systems the public can use to report biosafety and security issues associated with the possession, use, and transfer of biological select agents and toxins. The Offices of Inspector General request that the Federal Select Agent Program assess each report to determine if non-compliance with the select agent and toxin regulations occurred. In 2024, the United States Department of Agriculture Office of Inspector General received one report. The report was then referred to the Health and Human Services Office of the Inspector General.

#### Transfers of Biological Select Agents or Toxins

Entities must request prior authorization to transfer or import biological select agents or toxins. Biological select agents and toxins may be transferred from one entity to a registered entity for purposes such as the additional testing of identified biological select agents and toxins from diagnostic specimens, scientific or clinical research, and the production of therapeutics. In 2024, the Federal Select Agent Program approved 231 transfers: 137 (including 21 importations) by the Division of Regulatory Science and Compliance and 94 (including 32 importations) by the Division of Agricultural Select Agents and Toxins. During 2024, entities completed 188 transfers.

#### Theft, Loss, or Release of Biological Select Agents and Toxins

Theft (unauthorized taking), loss (failure to account for), or release (causing an occupational exposure or release outside of the primary barriers of biocontainment) of a biological select agent or toxin must be reported immediately to the Federal Select Agent Program and appropriate Federal, State, or local law enforcement agencies, as applicable.

In 2024, the Federal Select Agent Program received nine reports of losses, 273 reports of releases, and no reports of thefts. The nine losses were reported to the Federal Bureau of Investigation for investigation. None of the releases resulted in illness, nor did they result in any deaths or transmission among workers or to the outside of a laboratory into the surrounding environment or community.

The Federal Select Agent Program engages with the regulated community throughout the year to increase awareness of safe work practices in the laboratory to reduce the number of occupational exposures to select agents and toxins.

#### Report of the Identification of a Biological Select Agent or Toxin

Registered entities and unregistered clinical, diagnostic, or public health laboratories must notify the Federal Select Agent Program of biological select agents and toxins identified as a result of diagnosis, verification, and proficiency testing. The final disposition of the identified biological select agents and toxins must be included as part of the notification. The Federal Select Agent Program received 1,484 such notifications in 2024, 93 to the Division of Agricultural Select Agents and Toxins and 1,391 to the Division of Regulatory Science and Compliance.

The biological select agents and toxins most frequently identified and reported to the Division of Regulatory Science and Compliance in 2024 were Eastern Equine Encephalitis virus genomic material (338), Botulinum neurotoxins (228), *Francisella tularensis* (214), *Brucella melitensis* (overlap select agent) (161), and Botulinum neurotoxin producing species of *Clostridium* (143). The biological select agents most frequently identified and reported to the Division of Agricultural Select Agents and Toxins in 2024 were Avian influenza virus (60), *Bacillus anthracis* (overlap select agent) (12), *Ralstonia solanacearum* (12), and African swine fever virus (8).

#### Conclusion

Overall, most of the 230 entities registered with the Federal Select Agent Program are compliant with the select agent and toxin regulations, as evidenced by the small number of compliance issues identified in this report. Also of note, none of the releases resulted in illness, nor did they result in death of or transmission among workers or transmission outside of a laboratory into the surrounding environment or community. None of the small number of reported incidents during the year resulted in a significant risk to public or agricultural health or to agricultural products. In 2024, 8,902 individuals had access to biological select agents and toxins, and 18 individuals were determined to be "restricted" and were prohibited access to biological select agents and toxins. With oversight from the Federal Select Agent Program, entities continue to work as safely and securely as possible with select agents and toxins.

# **FEDERAL SELECT AGENT PROGRAM:**

BY THE NUMBERS 2024



230

entities registered



8,902

individuals approved to access biological select agents and toxins



196

inspections conducted

# Biological Select Agents and Toxins<sup>2</sup>

### HHS Select Agents and Toxins

Abrin

Bacillus cereus Biovar anthracis\*

Botulinum neurotoxins\*

Botulinum neurotoxin producing species

of Clostridium\*

Conotoxins

Coxiella burnetii

Crimean-Congo hemorrhagic fever virus

Diacetoxyscirpenol

Eastern Equine Encephalitis virus

Ebola virus\*

Francisella tularensis\*

Lassa fever virus

Lujo virus

Marburg virus\*

Monkeypox virus

Reconstructed 1918 Influenza virus

Ricin

Rickettsia prowazekii

SARS-associated coronavirus

SARS-CoV/SARS-CoV-2 chimeric viruses

resulting from any deliberate manipulation of SARS-CoV-2 to incorporate nucleic acids coding for SARS-

CoV virulence factors

Saxitoxin

South American hemorrhagic fever viruses:

Chapare

Guanarito

Junin

Machupo

Sabia

Staphylococcal enterotoxins

T-2 toxin

Tetrodotoxin

Tick-borne encephalitis complex (flavi) viruses:

Far Eastern subtype

Siberian subtype

Kyasanur Forest disease virus

Omsk hemorrhagic fever virus

Variola major virus\*

Variola minor virus\*

Yersinia pestis\*

#### Overlap Select Agents<sup>+</sup>

Bacillus anthracis\*

Bacillus anthracis Pasteur strain

Brucella abortus

Brucella melitensis

Brucella suis

Burkholderia mallei\*

Burkholderia pseudomallei\*

Hendra virus

Nipah virus

Rift Valley fever virus

Venezuelan equine encephalitis virus

#### **USDA Select Agents**

African horse sickness virus

African swine fever virus

Avian influenza virus

Classical swine fever virus

Coniothyrium glycines (formerly Phoma glycinicola

and Pyrenochaeta glycines)

Foot and mouth disease virus\*

Goat pox virus

Lumpy skin disease virus

Mycoplasma capricolum

Mycoplasma mycoides

Newcastle disease virus

Peronosclerospora philippinensis

(Peronosclerospora sacchari)

Peste des petits ruminants virus

Ralstonia solanacearum

Rathayibacter toxicus

Rinderpest virus\*

Sclerophthora rayssiae

Sheep pox virus

Swine vesicular disease virus

Synchytrium endobioticum

Xanthomonas oryzae

- \* Tier 1 agents
- + These are regulated by both HHS and USDA due to their potential to pose a severe threat to both public health and safety and to animal health or products.

For information on exclusions from the regulations, please refer to the list on the Federal Select Agent Program website: https://www.selectagents.gov/sat/list.htm

<sup>&</sup>lt;sup>2</sup> Data discussed in this report reflects the list of regulated select agents and toxins that was in effect on December 31, 2024. It does not reflect the changes made to the list of select agents and toxins which took effect on January 16, 2025.

# Introduction

The Federal Select Agent Program (FSAP) was established in response to a U.S. Congressional mandate to ensure the safety and security of research involving biological select agents and toxins (BSAT). With oversight from FSAP, entities continue to work as safely and securely as possible with BSAT. This work has led to important scientific discoveries that have improved diagnostics and detection, treatment and prevention of human, animal, and plant diseases.

FSAP is jointly managed by the U.S. Department of Health and Human Services (HHS), Centers for Disease Control and Prevention (CDC)/Office of Readiness and Response (ORR)/Division of Regulatory Science and Compliance (DRSC) and the U.S. Department of Agriculture (USDA)/Animal and Plant Health Inspection Service (APHIS)/Emergency and Regulatory Compliance Services (ERCS)/Division of Agricultural Select Agents and Toxins (DASAT). FSAP oversees the possession, use, and transfer of BSAT, which have the potential to pose a severe threat to human, animal, or plant health, or to animal or plant products, in accordance with the HHS and USDA select agent and toxin regulations (SAR).<sup>3</sup>

FSAP regulates work with BSAT to help ensure that it is conducted as safely and securely as possible by:

- Developing, implementing, and enforcing the SAR;
- Maintaining a national database to track possession and work conducted with BSAT;
- Inspecting entities that possess, use, or transfer BSAT to ensure adherence to the SAR;
- Ensuring all individuals applying for access to BSAT undergo a security risk assessment (SRA), and that those deemed "restricted persons" are prohibited from accessing BSAT:
- Developing guidance documents and conducting trainings to help regulated entities maintain compliance with the SAR; and
- Reviewing incidents in which non-compliance with the SAR may have occurred.

FSAP has an active outreach program designed to provide opportunities for the program staff to interact with members of the regulated community. FSAP also engages with the regulated community to identify solutions that ensure compliance with the SAR, including publishing policy statements, guidance documents, and other materials. Examples of FSAP outreach include holding virtual and in-person trainings, workshops, and webinars, as well as participating in conferences.

This annual report provides insight into the regulatory functions of FSAP and compliance with the SAR by registered entities. It also reflects FSAP's commitment to program transparency.

#### Electronic Federal Select Agent Program (eFSAP) Information System

FSAP uses the electronic Federal Select Agent Program information system (eFSAP) to maintain a national database that includes the names and locations of registered entities, BSAT that each entity is registered for, and the names of individuals with access to BSAT, as well as other information about each entity. eFSAP is a highly secure platform allowing real-time, bi-directional communication between FSAP and the regulated community. It allows entities to directly update information such as work objectives, addition and removal of personnel working with BSAT, and strains/serotypes of BSAT in their possession; request approvals for transfers; report identification of BSAT; and report a theft, loss, or release. Entities have full transparency regarding the status of any requests sent to FSAP, such as amendments to their program registration. In addition, eFSAP is used for inspection processes including inspection scheduling, providing a preview of items that will be assessed during the inspection and notification of when inspection findings are released, as well as permitting entities to directly respond to the inspection findings by uploading documented proof of any required corrective actions.

<sup>&</sup>lt;sup>3</sup> 42 CFR Part 73 (HHS), 7 CFR Part 331 (USDA plants), and 9 CFR Part 121 (USDA animals)

# **Key Program Statistics**

#### Registration

#### **Registered Entities**

BSAT are divided into three categories based on whether an agent or toxin causes disease in humans, animals or plants, or a combination of humans and animals (see list found on page 7). The three categories of BSAT are:

- **HHS select agents and toxins**: Select agents and toxins that have the potential to pose a severe threat to public health and safety. These are regulated by HHS.
- **USDA select agents**: Select agents that have the potential to pose a severe threat to animal health or to animal products and to plant health or to plant products. These are regulated by USDA.
- **Overlap select agents**: Select agents that have the potential to pose a severe threat to both public health and safety and to animal health or products. Overlap select agents are regulated by both HHS and USDA.

Work with BSAT by entities may include the development of diagnostic assays that are critical for patient care, disease surveillance and diagnostic services, basic science and clinical research, and production of biologics and therapeutics such as antibiotics and vaccines. Entities that wish to possess, use, or transfer BSAT must register with either DRSC or DASAT by completing the Application for Registration for Possession, Use, and Transfer of Select Agents and Toxins (i.e APHIS/CDC Form 1).

The APHIS/CDC Form 1 requires:

- Facility information;
- A list of BSAT to be possessed, used, or transferred by the entity;
- A list of individuals who will have access to BSAT:
- A description of the work to be performed; and
- Information about where the work will be performed.

After submission of the APHIS/CDC Form 1, FSAP will review and schedule a site inspection to verify the submitted information and to confirm that the entity is compliant with the SAR. Once the inspection is complete and the entity fulfills all regulatory requirements, FSAP will issue a certificate of registration allowing the entity to acquire and work with BSAT as prescribed in the certificate of registration.

If the entity plans to register for USDA-only select agents, it must register with DASAT; if it plans to register for HHS-only BSAT, it must register with DRSC. If the entity plans to register for overlap select agents or a combination of HHS-only and USDA-only BSAT, it may choose to register with either DRSC or DASAT. DRSC and DASAT work closely together in the oversight of entities that have BSAT regulated by both agencies.

At the end of 2024, 230 entities were registered with FSAP: 37 with DASAT and 193 with DRSC (Figure 1). The lead agency, either DRSC or DASAT, is responsible for administering all activities and communications with respect to an entity's registration, including coordination with the non-lead agency. Entities are jointly overseen by both DASAT and DRSC if the entity is registered with one lead agency but is also registered for an agent or toxin regulated solely by the other agency. In 2024, DASAT and DRSC jointly oversaw 50 of the 230 total entities registered with FSAP: DASAT served as the lead agency for 11 of those entities and DRSC served as the lead agency for 39 of those entities. There has been a general downward trend in the number of registered entities since 2015, except for in 2022 (increase of one entity) and 2024 (increase of four entities).

300 250 Number of Entities 200 150 100 50 0 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 Total DRSC — DASAT

Figure 1: Number of FSAP-Registered Entities by Agency and Year, 2015-2024

For a description of the chart, go to page 28.

#### **Entity Types**

FSAP regulates a diverse community of registered entities that are sorted into five types:

- **Academic** A university, college, or other institution of higher learning. Academic institutions can be either private (neither owned nor controlled by any government entity) or state-supported (predominantly funded through the government).
- **Commercial** A privately owned for-profit company, including partnerships and corporations either privately held or whose shares are traded on the open market.
- Federal government An entity that is part of an agency of the federal government.
- **Non-federal government** An entity that is part of an agency of a state or local government (excluding academic entities).
- **Private** A privately owned non-profit company, including partnerships and corporations where no part of the income is distributed to its owners, directors, officers, members, or stockholders, and whose principal purpose is for charitable or benevolent purposes.

Registered entities during calendar year 2024 consisted of:

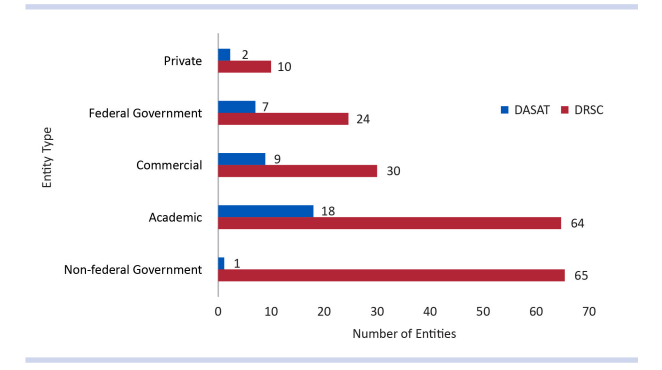
■ 36% academic, ■ 13% federal government, and

29% non-federal government,
5% private.

■ 17% commercial,

The relative percentages of each entity type have remained consistent since 2015. Figure 2 details the number of entities registered either with DRSC or DASAT by entity type in 2024.

Figure 2: Number of FSAP-Registered Entities by Type, 2024 For a description of the chart, go to page 28.



#### **New Registration Applications**

During 2024, FSAP reviewed 15 new registration applications from entities that wished to register. FSAP received three of those applications in 2024. Of the three applications received in 2024, one was approved, and the approval process was still underway for the other two as of December 31, 2024. The other 12 applications had been received in previous years: two in 2019, four in 2022, and six in 2023. Of these, six applications (one from 2019, one from 2022, and four from 2023) were approved in 2024. Two applications (one from 2019 and one from 2022) were withdrawn, and the other four applications were still under review as of the end of 2024. In total, seven new registration applications were approved in 2024.

#### **Entity Withdrawals and Revocations**

When an entity decides that it no longer needs to possess, use, or transfer BSAT, it can request to withdraw its registration. To do so, the entity must provide documented proof that all BSAT in its possession was either destroyed or transferred to another registered entity in compliance with the SAR. If the entity decides to resume BSAT work after withdrawing its registration, it must reapply to obtain a new FSAP certificate of registration.

As shown in Table 1, three entities (two registered with DRSC and one registered with DASAT) withdrew their registration in 2024. The reason entities cited for withdrawing was that they no longer needed to possess or work with BSAT. A total of 105 entities withdrew their registrations during 2015-2024.

Entity TypeDRSCDASATCommercial11Academic10Total21

Table 1: Number of Entity Withdrawals by Entity Type, 2024

If an entity is unable to comply with the select agent and toxin regulations, its registration may be revoked. Zero entities had their registrations revoked in 2024.

#### Renewals

Typically, a registered entity must renew its registration at least every three years. In 2024, FSAP approved a total of 21 renewals: 7 by DASAT and 14 by DRSC.

#### Amendments to Registration

When a registered entity needs to amend its approved registration, it must submit an updated APHIS/CDC Form 1 to FSAP via eFSAP. After FSAP reviews the request, FSAP will approve or deny the amendment. Examples of amendments to registration include the addition or removal of laboratory rooms, adding a new BSAT, or updating a principal investigator's work objective(s). Table 2 lists the 960 amendments to registration approved in 2024 that required FSAP review, stratified by the approving agency and the sections of the APHIS/CDC Form 1 that were modified.

Table 2: Number of Approved Amendments to Registration that Required FSAP Review, by Amended Section of the APHIS/CDC Form 1 and Agency, 2024

Registration Amendment Using APHIS/CDC Form 1	DASAT	DRSC	Total
Section 1 - Change Entity Physical or Additional Address	2	6	8
Section 4 - Change Responsible Official	9	37	46
Section 5A - Modify Entity-Wide Security Assessment and Incident Response	1	8	9
Section 5B - Modify Entity-Wide Biosafety/Biocontainment	5	11	16
Section 5C - Modify Entry Requirements for FSAP Inspectors	3	31	34
Section 6 - Modify Building	0	3	3
Section 6 - Modify Room or Suite	15	32	47
Section 7AC - Add New Work Objective	15	111	126
Section 7AC - Modify Work Objective and/or Attachment(s)	144	407	551
Section 7AC - Remove Approved Work Objective	19	98	117
Other Amendments (Including Registration Withdrawals)	1	2	3
Total Approved Amendments	214	746	960

eFSAP allows for registered entities to manage their registrations and directly interact with FSAP staff. eFSAP also automates many other types of administrative amendments including removing an individual from an entity's registration, generating a unique identifier number for an individual being added to the entity's registration for the Bioterrorism Risk Assessment Group (BRAG) to use for the SRA, or updating entity contact information.

#### Tier 1 BSAT

Tier 1 BSAT represent the greatest risk of deliberate misuse with the most significant potential for mass casualties, devastating effects on the economy, critical infrastructure, or public confidence. In 2024, 119 entities were registered with FSAP for Tier 1 BSAT: 11 entities with DASAT (representing 30% of all DASAT-led entities) and 108 entities with DRSC (representing 56% of all DRSC-led entities). Since 2015, the total percentage of entities registered for Tier 1 BSAT has averaged around 50%, including 52% of FSAP-registered entities in 2024 (119 total entities).

#### Top BSAT Registered with Each Agency

Table 3 lists the BSAT most frequently registered with each agency. The BSAT most frequently registered with DRSC were the *Brucella* species and *Bacillus anthracis* Pasteur strain. For DASAT, Avian influenza virus and Newcastle disease virus have consistently ranked as the most frequently registered BSAT. The most frequently registered BSAT has remained consistent over the last eight years.

Table 3: Most Frequently Registered Agents with Each Agency, 2024

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	Registered with DRSC		Registered with DASAT
1.	Brucella melitensis	1.	Avian influenza virus
2.	Brucella suis	2.	Newcastle disease virus
3.	Brucella abortus	3.	Ralstonia solanacearum
4.	Bacillus anthracis (Pasteur strain)	4.	Xanthomonas oryzae
5.	Francisella tularensis*	5.	African swine fever virus Bacillus anthracis*
6.	Yersinia pestis*	6.	Bacillus anthracis (Pasteur strain) Brucella abortus Burkholderia mallei* Burkholderia pseudomallei* Francisella tularensis*+
7.	Eastern Equine Encephalitis virus		
8.	Botulinum neurotoxin producing species of <i>Clostridium</i> *		
9.	Bacillus anthracis*		
10.	Burkholderia pseudomallei*		

<sup>\*</sup>Indicates Tier 1 BSAT

### Laboratory Types

Laboratories that work with BSAT range from biosafety level 2 (BSL-2) to maximum containment at biosafety level 4 (BSL-4). At each containment level, there is a corresponding set of biosafety guidelines for work with animals designated as animal biosafety level 2 (ABSL-2) up through maximum containment at animal biosafety level 4 (ABSL-4). Entities may register multiple types of laboratories at different biosafety levels (BSL) depending on the BSAT used and the work performed in those laboratories.

In 2024, 28% of entities were approved to work in a BSL-2/ABSL-2 laboratory, 77% of entities were approved to work in a BSL-3/ABSL-3 laboratory, and 3% of entities were approved to work in a BSL-4/ABSL-4 laboratory. Table 4 lists the number of entities approved to work at each BSL/ABSL by entity type, as well as the number of entities that are approved to work with Tier 1 BSAT at each BSL/ABSL.

<sup>\*</sup>Some entities that are registered with DASAT as a lead agency may also be registered for HHS-only agents

Table 4: Number of Entities by Laboratory and Entity Type, 2024

Laboratory Type: Biosafety Level	Total Registered Entities	Registered for Tier 1 BSAT	Entity Type: Commercial	Entity Type: Federal Government	Entity Type: Academic	Entity Type: Non-Federal Government	Entity Type: Private
BSL-2/ABSL-2	65	48	17	13	21	10	4
BSL-3/ABSL-3	181	93	16	20	69	65	11
BSL-4/ABSL-4	8	8	0	5	2	0	1

Note: Entities may be approved to work in multiple laboratories at different BSL/ABSL, and therefore the total number does not reflect the number of registered entities

#### Security Risk Assessments

One of the fundamental elements of the SAR is to prohibit access to BSAT by those who may intend to use them for unlawful purposes, particularly bioterrorism. FSAP works closely with BRAG, a program of the Federal Bureau of Investigation's (FBI) Criminal Justice Information Services Division, to identify individuals who apply for access to BSAT but are prohibited because they are a "restricted person" as defined by Title 18 of the United States Code (18 USC 175b(d)(2)). An SRA is a BRAG electronic records check to determine whether an entity or individual is a "restricted person" as identified by one of the statutory restrictors which would either deny or limit access. The results of an SRA assist FSAP in determining whether an individual or entity can have access to BSAT. By regulation, an SRA is valid for three years, at which point access approval must be renewed.

At the end of 2024, there were 8,902 unique individuals with current SRAs approved for access to BSAT. In 2024, FSAP granted 4,210 approvals (new and renewal applications) for access to BSAT (Table 5). The total number of individuals approved for access to BSAT per entity type (9,225 total access approvals) is greater than the number of SRAs for individuals because an individual can be approved for access to BSAT at multiple entities (e.g., as a collaborator or guest researcher) based on one current SRA. Thirty-eight percent of the individuals approved for access to BSAT were those working at academic entities, followed by individuals working at federal government entities (30%). For the tenth year in a row, academic entities had the most individuals approved for access to BSAT, followed by federal government entities.

Table 5: BSAT Access Approvals by Entity Type, 2024

	11 , ,	71 /
Entity Type	Access Approvals Granted in 2024 (New Approvals and Renewels)	Total Access Approvals as of December 31, 2024
Academic	1,588	3,517
Federal Government	1,250	2,763
Non-Federal Government	431	972
Commercial	650	1,221
Private	291	752
Total	4,210	9,225

In 2024, BRAG identified 18 individuals as a "restricted person" and those individuals were therefore not granted access to BSAT. This number is in the range observed from 2015-2023 (10 to 30 per year). Individuals can appeal their determination as a "restricted person," and in 2024, four individuals submitted appeals. None of the appeals led to the "restricted person" determination being overturned.

Table 6 summarizes the reasons for restriction for the 18 individuals.

Table 6: Total Number of Restricted Persons Identified by Restrictor Type, 2024

Reason for Restriction	Total
An alien illegally or unlawfully in the United States	7
Conviction exceeds 1 year (Has been convicted in any court of a crime punishable by imprisonment for a term exceeding one year)	6
Unlawful user of any controlled substance	3
Adjudicated as a mental defective	1
Under indictment for a crime punishable by imprisonment for a term exceeding one year	1
Total	18

#### Inspection Data

#### Inspections

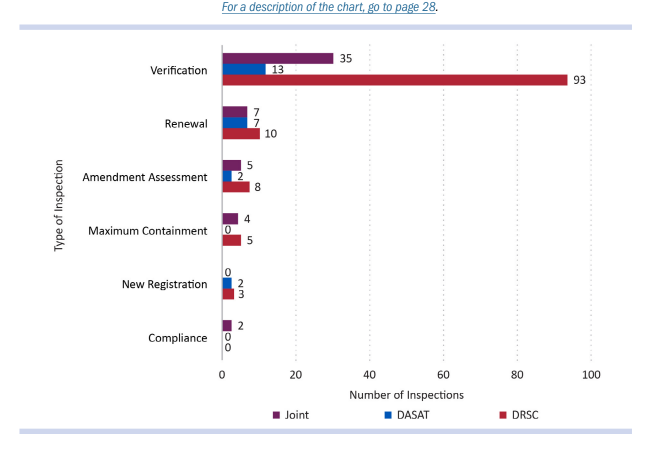
Entities regulated by FSAP are subject to announced and unannounced inspections. The type of inspection scheduled depends on the reason for the inspection, but all inspections focus on compliance with the SAR, such as biosafety and biosecurity of the work with BSAT. The different types of FSAP inspections are:

- **Compliance** Review of entity's registration, including laboratory spaces and documents (e.g., plans, records, facility verification documentation), with a focus on compliance issues.
- Maximum Containment Review of entity's registered maximum containment program, including laboratory spaces and documents specific to work that requires the highest levels of containment (BSL-4/ABSL-4).
- **New Entity** Review of information provided in an entity's application to register with FSAP, as well as all laboratory spaces and documents, to support approval or denial of a new entity registration application.
- Amendment Assessment Review of information submitted as part of an amendment to an entity's registration that requires an inspection before approval, or review of laboratory space and documents for adding laboratory space to an existing entity registration.
- **Renewal** Comprehensive review of the facility to make a determination regarding renewal of an existing entity registration, including all registered laboratory spaces and documents; typically occurs every three years.
- **Verification** Review of selected portions of an entity's registration that are the highest risk for compliance issues, including laboratory spaces and documents; often includes an assessment of responses to previous inspection findings and may be conducted prior to allowing an entity to withdraw from FSAP.

Either DRSC or DASAT lead the inspection, depending on which is the lead agency and the BSAT for which the entity is registered. DRSC inspects entities registered for HHS-only BSAT and DASAT inspects entities registered for USDA-only select agents. Entities registered for both HHS and USDA BSAT are normally inspected jointly by DRSC and DASAT. In 2024, FSAP performed 196 inspections: 24 by DASAT, 119 by DRSC, and 53 jointly.

Figure 3 compares the number of each type of inspection conducted in 2024 by either DRSC, DASAT, or both jointly.

Figure 3: Number of Inspections by Lead Agency and Type, 2024



\*Inspections may have more than one purpose. To ensure that individual inspections are not counted multiple times, only the primary purpose for the inspection is displayed in the figure. Eight of the amendment assessment inspections, five of the maximum containment inspections, and one of the renewal inspections were also verification inspections. Two maximum containment inspections and one amendment assessment inspection were also renewal inspections. One maximum containment inspection was also a compliance inspection. One maximum containment inspection was also an amendment assessment inspection and a renewal inspection. One new registration inspection was also an amendment assessment inspection.

#### Inspection Findings and Compliance

A goal of the SAR is to ensure a registered entity has and maintains the operating conditions necessary to minimize biosafety and security risks when dealing with select agents and toxins. FSAP works closely with all regulated entities to assist them with compliance to the SAR.

#### Corrective Action Plan

FSAP's voluntary Corrective Action Plan (CAP) program assists entities with identified systemic deficiencies in achieving compliance with the SAR. To participate in a CAP, an entity submits a detailed plan, including the specifics of how the entity will correct identified deficiencies, and target completion dates. Participation in the CAP program allows FSAP to provide technical assistance as well as monitor an entity's progress in correcting deficiencies. If an entity chooses not to participate in a CAP, the entity is expected to successfully resolve the identified regulatory departures within 30 days. If the entity cannot successfully resolve these departures within 30 days, its registration would be subject to suspension or revocation.

There were two entities enrolled in CAPs in 2024. One entity started their CAP in 2020 and the other in 2024. Of these entities, one completed their CAP in 2024 and the other is continuing its participation into 2025.

#### **Registration Suspensions**

An entity's registration can be suspended when a departure from the SAR poses a danger to human, animal, and/ or plant health, or to public safety, or to protect animal or plant products. An entity's registration remains suspended until the departure is properly addressed. If the compliance issues are limited and not systemic, only part of an entity's registration may be suspended, allowing continuation of other work at another part of the entity. In 2024, no entities had their registrations suspended.

#### Revocation

In the most serious of circumstances, or in the case of repeated failures to maintain compliance with the regulations, FSAP has the authority to revoke an entity's registration to work with select agents and toxins (e.g., if the entity is unwilling or unable to meet the requirements of the regulations). No entities had their registrations revoked in 2024.

#### Reports and Referrals

#### Confidential Reporting System

The HHS Office of Inspector General (OIG) and the USDA OIG maintain confidential reporting systems for the public to report safety, security, or other concerns associated with BSAT. In 2024, DASAT received one report made to USDA OIG. DASAT informed DRSC of the report because the report involved an entity regulated by both DRSC and DASAT, and DRSC referred the report to HHS OIG. Since 2015, the HHS and USDA OIGs have received no more than five reports per year.

#### Referrals to HHS OIG, APHIS IES, or Other Federal Oversight Offices

For serious non-compliance of the SAR, FSAP may refer entities to HHS OIG or APHIS Investigative and Enforcement Services (IES) for further investigation and possible civil monetary penalties. In 2024, one entity was referred to the APHIS IES for failure to comply with the inventory requirements and records sections of the select agent and toxin regulations. No entities were referred to HHS OIG. Since 2015, a range of zero to seven entities have been referred to either HHS OIG or APHIS IES each year.

#### FBI Notifications

FSAP notifies the FBI of any security-related issue identified by either FSAP or a registered entity (e.g., an unapproved individual having access to BSAT, a security breach of BSAT storage space, or the discovery of BSAT outside of registered space or not part of inventory) and any report of a theft or loss of BSAT. FSAP also supports FBI investigations upon request.

In 2024, FSAP notified the FBI of 14 security-related issues.

- Nine notifications concerned the loss of BSAT. For one of those notifications, the loss was recovered by the entity after notification was made to the FBI. For the other eight notifications, these were issues related to record keeping including inventory record discrepancies of BSAT due to the BSAT being used or destroyed without updating the inventory record, or losses attributed to record keeping errors.
- Two notifications concerned the discovery of BSAT that was either outside of registered space or not part of the entity's inventory of record for BSAT held in registered space.
- One notification concerned a trespasser at a regulated entity who did not enter registered space.
- One notification concerned a former employee associated with a loss.
- One notification concerned a suspected phishing email.

## Restricted Experiments

Restricted experiments require prior approval from FSAP due to their significant potential threat to human, animal, or plant health, or to animal or plant products. An individual or entity may not conduct a restricted experiment or possess the product resulting from a restricted experiment unless the experiment is approved by and conducted in accordance with the conditions prescribed by FSAP.

The SAR defines three types of restricted experiments:

- 1. The deliberate transfer of, or selection for, a drug-resistance trait to a select agent that is not known to acquire the trait naturally, if such acquisition could compromise the control of the disease agent in humans, veterinary medicine, or agriculture (HHS-only select agents and toxins, USDA Veterinary Services (VS) select agents, and overlap select agents).
  - The deliberate transfer of, or selection for, a drug or chemical resistance trait to a select agent that is not known to acquire the trait naturally, if such acquisition could compromise the control of a disease agent in humans, veterinary medicine, or agriculture (USDA Plant Protection and Quarantine (PPQ) select agents).
- 2. The deliberate formation of synthetic or recombinant DNA containing genes for the biosynthesis of a select toxin lethal for vertebrates at an LD50 < 100 ng/kg body weight. Currently, only one HHS-only select toxin (botulinum neurotoxin) possesses an LD50 < 100 ng/kg body weight.
- 3. Experiments that involve the creation of SARS-CoV/SARS-CoV-2 chimeric viruses (HHS-only select agent) resulting from any deliberate manipulation of SARS-CoV-2 to incorporate nucleic acids coding for SARS-CoV virulence factors or vice versa.

In 2024, FSAP received two requests that met the restricted experiment definition. Both requests involved the production of recombinant versions of botulinum neurotoxin and were approved.

#### **Exclusion Requests**

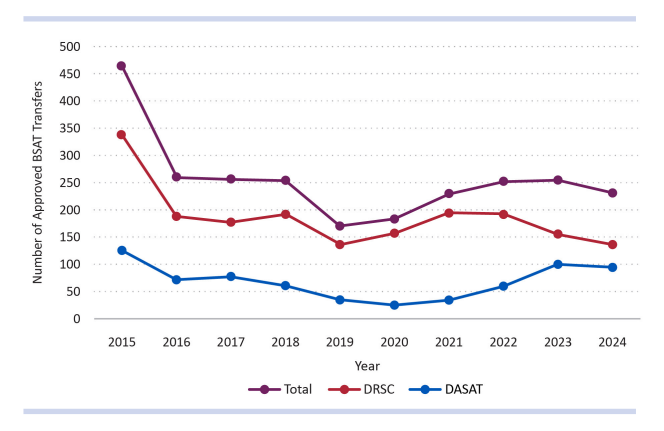
An entity or individual may request to exclude from the SAR an attenuated (weakened) strain of a select agent or a select toxin modified to be less potent or toxic. If approved, FSAP will issue a written decision to the requestor and post the exclusion on the FSAP website in case others wish to work with the attenuated strain or toxin modified to be less potent or toxic. DASAT received one new exclusion request for African Swine Fever virus (ASFV-G- $\Delta$ I177L) in 2024. The request was denied.

#### Transfers of BSAT

Entities (registered or not) use the Request to Transfer Select Agents and Toxins form (APHIS/CDC Form 2) to request authorization from FSAP prior to transferring BSAT. BSAT may be transferred from one entity to another registered entity for diagnostic testing, scientific or clinical research, or production of therapeutics. In 2024, FSAP approved 231 BSAT transfers – 94 by DASAT and 137 by DRSC (Figure 4). For the 94 transfers approved by DASAT, this represented 24 recipient entities requesting a transfer and 36 sender entities. For the 137 transfers approved by DRSC, this represented 43 recipient entities requesting a transfer and 42 sender entities. Seventy-five of the approved transfers in 2024 involved unregistered entities transferring BSAT to registered entities, representing 32% of approved transfers. These transfers were either imported BSAT (53) or occurred after the identification of BSAT in a diagnostic specimen (22). Of the 53 imported BSAT, DASAT approved 32 transfers, and DRSC approved 21. For the 22 BSAT identified in diagnostic specimens by unregistered entities, DASAT approved 15 transfers, and DRSC approved 7.

In 2024, 188 BSAT transfers occurred during the year, including seven transfers that had been approved in 2023 but not shipped until 2024. Three transfers were approved towards the end of 2024 but had not yet been shipped as of December 31, 2024, and 47 approved transfers were cancelled by the entities before shipping the BSAT.

Figure 4: Total Number of Approved BSAT Transfers, 2015-2024 For a description of the chart, go to page 28.



For DASAT, Avian influenza virus was the most frequently transferred BSAT in 2024 (Table 7) and has remained the most frequently transferred BSAT since 2015, with the exception of 2021 when African swine fever virus was the most frequently transferred BSAT.

Table 7: Number of BSAT Transfers (APHIS/CDC Form 2) Approved by DASAT, 2024

BSAT	Total*
African swine fever virus	24
Avian influenza virus	40
Coniothyrium glycines (formerly Phoma glycinicola and Pyrenochaeta glycines)	2
Foot-and-mouth disease virus	8
Mycoplasma mycoides	4
Newcastle disease virus	1
Ralstonia solanacearum	16

<sup>\*</sup>This total reflects the number of instances a transfer included the BSAT, not the total number of BSAT transferred.

Some shipments included multiple vials or strains of the same BSAT.

For DRSC, Botulinum neurotoxin was the most frequently transferred BSAT in 2024 (Table 8) and has been since 2016.

Table 8: Number of BSAT Transfers (APHIS/CDC Form 2) Approved by DRSC, 2024

Bacillus anthracis Bacillus anthracis Pasteur strain  Botulinum neurotoxin producing species of Clostridium  Botulinum neurotoxins  Botucella abortus  10  Brucella abortus  10  Brucella suis  Brucella suis  Faucella suis  Coxiella burnetii  2  Crimean-Congo haemorrhagic fever virus  13  Eastern Equine Encephalitis virus  4  Ebolavirus  13  Francisella tularensis  Genomic material: Eastern Equine Encephalitis virus  2  Hendra virus  13  Lassa fever virus  7  Lujo virus  3  Marburg virus  8  Monkeypox virus  7  Nipah virus  3  Rift Valley fever virus  SARS-associated coronavirus (SARS-CoV)  3  South American Haemorrhagic Fever virus: Guanarito  South American Haemorrhagic Fever virus: Sabia  Tick-borne encephalitis virus Far Eastern subtype  1  Venezuelan equine encephalitis virus  4  Yersinia pestis  2	BSAT	Total*
Botulinum neurotoxin producing species of Clostridium  Botulinum neurotoxins  Brucella abortus  10  Brucella melitensis  8  Brucella suis  7  Burkholderla pseudomallei  6  Coxiella burnetii  2  Crimean-Congo haemorrhagic fever virus  3  Eastern Equine Encephalitis virus  4  Ebolavirus  13  Francisella tularensis  6  Genomic material: Eastern Equine Encephalitis virus  2  Hendra virus  3  Lassa fever virus  7  Lujo virus  3  Marburg virus  8  Monkeypox virus  7  Nipah virus  3  Rift Valley fever virus  SARS-associated coronavirus (SARS-CoV)  South American Haemorrhagic Fever virus: Chapare  South American Haemorrhagic Fever virus: Junín  South American Haemorrhagic Fever virus: Machupo  4  South American Haemorrhagic Fever virus: Sabia  Tick-borne encephalitis virus: Far Eastern subtype  1  Venezuelan equine encephalitis virus  10  Brucella abortus  8  8  Brucella abortus  8  8  Brucella abortus  8  8  Brucella abortus  9  8  8  Brucella abortus  9  8  6  Coxiella burnetii  9  6  Co	Bacillus anthracis	4
Botulinum neurotoxins  Brucella abortus  10  Brucella melitensis  8  Brucella suis  7  Burkholderia pseudomallei  6  Coxiella burnetii  2  Crimean-Congo haemorrhagic fever virus  3  Eastern Equine Encephalitis virus  4  Ebolavirus  13  Francisella tularensis  6  Genomic material: Eastern Equine Encephalitis virus  2  Hendra virus  3  Lassa fever virus  7  Lujo virus  3  Marburg virus  8  Monkeypox virus  17  Nipah virus  3  Rift Valley fever virus: Chapare  South American Haemorrhagic Fever virus: Guanarito  South American Haemorrhagic Fever virus: Machupo  4  South American Haemorrhagic Fever virus: Sabia  Tick-borne encephalitis virus: Far Eastern subtype  1  Venezuelan equine encephalitis virus  10  8  Brit Valley fives: Far Eastern subtype  1  Venezuelan equine encephalitis virus  4	Bacillus anthracis Pasteur strain	4
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Brucella melitensis  Brucella suis  7  Burkholderia pseudomallei  6  Coxiella burnetii  2  Crimean-Congo haemorrhagic fever virus  3  Eastern Equine Encephalitis virus  4  Ebolavirus  13  Francisella tularensis  6  Genomic material: Eastern Equine Encephalitis virus  2  Hendra virus  3  Lassa fever virus  7  Lujo virus  3  Marburg virus  8  Monkeypox virus  17  Nipah virus  3  Rift Valley fever virus  SARS-associated coronavirus (SARS-CoV)  3  South American Haemorrhagic Fever virus: Guanarito  South American Haemorrhagic Fever virus: Machupo  4  South American Haemorrhagic Fever virus: Sabia  Tick-borne encephalitis virus: Far Eastern subtype  1  Venezuelan equine encephalitis virus  4	Botulinum neurotoxins	38
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Tick-borne encephalitis virus: Far Eastern subtype  1  Venezuelan equine encephalitis virus  4	South American Haemorrhagic Fever virus: Machupo	4
Venezuelan equine encephalitis virus 4	South American Haemorrhagic Fever virus: Sabia	3
	Tick-borne encephalitis virus: Far Eastern subtype	1
Yersinia pestis 2	Venezuelan equine encephalitis virus	4
	Yersinia pestis	2

<sup>\*</sup>This total reflects the number of instances a transfer included the BSAT, not the total number of BSAT transferred.

Some shipments included multiple vials or strains of the same BSAT.

#### Theft, Loss, and Release of BSAT

An entity uses the Report of Theft, Loss, or Release of Select Agents and Toxins form (<u>APHIS/CDC Form 3</u>) to report a theft (unlawful taking), loss (failure to account for), or release (causing an occupational exposure or release outside of the primary barriers of the biocontainment area).

Any individual or entity (including non-registered entities such as clinical or diagnostic laboratories that possess BSAT contained in a specimen presented for diagnosis or verification) must immediately notify FSAP of each theft, loss, or release. Entities are to provide a list of federal, state, or local law enforcement agencies that were contacted, or are intended to be contacted in the case of a theft or loss. All thefts or losses must be reported to FSAP, even if the BSAT is subsequently recovered.

Examples of the causes of a release may include:

- Bites or scratches from an infected animal;
- Equipment or mechanical failure;
- Spill of BSAT outside of a biological safety cabinet;
- Failure or problem with personal protective equipment (PPE);
- Needlestick or other percutaneous exposures with contaminated sharp objects; or
- Open bench work involving diagnostic samples (later identified as BSAT) without appropriate PPE.

In 2024, FSAP received nine reports of losses, 273 reports of releases, and no reports of theft of BSAT.

For the 273 reports of releases, 83 were submitted by registered entities and 190 by non-registered entities. FSAP reviews each report of a release to determine the potential for occupational exposure.

- FSAP agreed with the reporting entities that 42 releases presented minimal to no risk of occupational exposure.
- The remaining 231 releases involved occupational exposure to BSAT.
  - In seven of the 231 releases, the reporting entity determined that no occupational health services were necessary based on the circumstances of the release.
  - ◆ In the remaining 224 releases, the reporting entities provided occupational health services (including medical surveillance and/or treatment, such as physical evaluations, symptom monitoring, serology screening, antibiotics, or other prophylaxis) to a total of 945 individuals (69 individuals from 41 registered entities and 876 individuals from 190 non-registered entities).

None of the releases resulted in illness, nor did they result in any deaths or transmission among workers or to the outside of a laboratory into the surrounding environment or community.

FSAP engages with the regulated community throughout the year to increase awareness on safe work practices in the laboratory to reduce the number of occupational exposures due to releases.

#### Report of the Identification of BSAT

Entities use the Report of the Identification of a Select Agent or Toxin form (<u>APHIS/CDC Form 4</u>) to notify FSAP of the identification of BSAT that is the result of diagnosis, verification, or proficiency testing. The final disposition of the identified BSAT must be included as part of the notification. There are three versions of the APHIS/CDC Form 4, depending on the reporting circumstance:

- APHIS/CDC Form 4A Reporting the Identification from a Clinical/Diagnostic Specimen
- APHIS/CDC Form 4B Reporting the Identification from a Proficiency Test
- APHIS/CDC Form 4C Federal Law Enforcement Reporting Seizure of Select Agent or Toxin

APHIS/CDC Form 4A is used by institutions that need to report the identification of BSAT from a clinical or diagnostic specimen. APHIS/CDC Form 4B is used by an institution that needs to report the identification of BSAT while

performing proficiency testing. Proficiency testing allows entities to test their capabilities to identify BSAT in samples provided by a sponsor/entity. APHIS/CDC Form 4C is used by law enforcement to notify FSAP of seized BSAT.

In 2024, FSAP received and processed 1,484 total reports of the identification of BSAT on APHIS/CDC Form 4As as a result of diagnosis or verification. DRSC received and processed 1,391 of the APHIS/CDC Form 4A reports, and DASAT received and processed 93 of the APHIS/CDC Form 4A reports in 2024.

Eastern Equine Encephalitis virus genomic was the most commonly identified BSAT reported to DRSC in 2024, followed by botulinum neurotoxin and *Francisella tularensis* (Table 9). In recent years, botulinum neurotoxin has been the most commonly identified BSAT (2016-18, 2020-23), with the exception of 2019 (Eastern Equine Encephalitis virus) and 2015 (*F. tularensis*).

Table 9: BSAT Reported to DRSC on APHIS/CDC Form 4A by Sample Type, 2024

BSAT	Animal Specimens	Enviromental Samples	Food Samples	Human Specimens	Vectors/ Arthropods	Total
Bacillus anthracis	3	1	0	0	1	5
Botulinum neurotoxin producing species of Clostridium	0	1	3	139	0	143
Botulinum neurotoxins	30	1	6	191	0	228
Brucella abortus	6	0	0	22	0	28
Brucella melitensis	0	0	0	161	0	161
Brucella suis	4	1	0	46	0	51
Burkholderia pseudomallei	3	3	0	49	0	55
Coxiella burnetii	74	1	0	34	0	109
Eastern Equine Encephalitis virus	10	0	0	0	0	10
Ebolavirus	0	0	0	1	0	1
Francisella tularensis	68	0	0	145	1	214
Genomic material: Eastern Equine Encephalitis virus	198	8	0	1	131	338
Lassa fever virus	0	0	0	1	0	1
Monkeypox virus*	0	0	0	20	0	20
Nipah virus	0	0	0	1	0	1
Ricin	0	3	0	0	0	3
Rickettsia prowazekii	0	0	0	1	0	1
Saxitoxin	0	5	0	0	0	5
South American Haemorrhagic Fever virus: Chapare	1	0	0	0	0	1
South American Haemorrhagic Fever virus: Junín	0	0	0	1	0	1
Staphylococcal enterotoxins A, B, C, D, E subtypes	0	0	0	1	0	1
T-2 toxin	0	0	2	0	0	2
Yersinia pestis	9	0	0	3	0	12
Total	406	24	11	817	133	1,391

Avian influenza virus was the most commonly identified select agent reported to DASAT in 2024, followed by *Bacillus anthracis* and *Ralstonia solanacearum* (Table 10). Avian influenza virus was also the most identified select agent for DASAT in 2023, 2022, 2019, and 2015. *Ralstonia solanacearum* was the most identified select agent in 2021, while *Bacillus anthracis* was the most identified select agent in 2020. Newcastle disease virus was the most identified in 2018, 2017, and 2016.

BSAT	Animal Specimens	Environmental Samples	Human Specimens	Plant Samples	Total
African swine fever virus	8	0	0	0	8
Avian influenza virus	40	17	3	0	60
Bacillus anthracis	12	0	0	0	12
Newscastle disease virus	1	0	0	0	1
Ralstonia solanacearum	0	0	0	12	12
Total	61	17	3	12	93

Table 10: BSAT Reported to DASAT on APHIS/CDC Form 4A by Sample Type, 2024

Clinical, diagnostic, or public health laboratories that are not registered to work with BSAT may, in the course of their work, identify BSAT. For DRSC, unregistered laboratories accounted for 23% of all reports of the identification of BSAT using the APHIS/CDC Form 4A. For DASAT, non-registered laboratories accounted for 44% of all reports of the identification of BSAT using the APHIS/CDC Form 4A. Upon identification of BSAT, the unregistered laboratory must notify FSAP and either register with FSAP to keep the sample, transfer the sample to an entity registered to possess that BSAT, or destroy the sample.

In 2024, DRSC received 15 APHIS/CDC Form 4Bs reporting BSAT identified through proficiency testing, compared to an annual range of 0 to 63 reports over the previous nine years. In 2024, DASAT received zero APHIS/CDC Form 4Bs reporting BSAT identified through proficiency testing. DASAT has received an annual range of zero to three reports over the previous nine years.

DRSC did not receive any reports regarding seizures by federal law enforcement (APHIS/CDC Form 4C) and has not received any of this type of report since 2015 (when DRSC received three). DASAT also did not receive any reports from federal law enforcement regarding seizure of BSAT (APHIS/CDC Form 4C); nor did DASAT receive any such reports in the previous nine years.

#### Emergency Management

FSAP monitors registered entities that may be affected by external threats to their operations, such as severe weather or natural disasters, for impacts to employee safety or BSAT security. When an event occurs, FSAP contacts the registered entities and assists them with safely transferring or securing BSAT as needed. In 2024, FSAP identified eight such events, and as a result, contacted 26 affected entities. Table 11 summarizes FSAP's

<sup>\*</sup> The total number of identifications of Avian influenza virus is higher than the number of submitted APHIS/CDC Form 4As due to an approved exemption from the reporting requirements during the ongoing outbreak of Highly Pathogenic Avian Influenza in 2024.

assistance efforts during weather, natural disasters, or other emergencies in 2024. FSAP successfully contacted all affected entities, and none required FSAP assistance. There were no thefts, losses, or releases of BSAT as a result of any external threats in 2024.

Table 11: FSAP Emergency Management, 2024

2024 Events	Number of Entities Contacted	
Hurricane Beryl	2	
Hurricane Debby	4	
Tropical Storm Francine	1	
Hurricane Helene	10	
Hurricane Milton	5	
Tornados Midwest	1	
Tropical Storm Ernesto	2	
Tropical Storm Hone	1	
Total	26	

# Federal Register Notices, Policy Statements, Guidance, and Regulatory Interpretations

To assist the regulated community in complying with the SAR and to notify them of any changes to regulatory requirements, FSAP periodically publishes Federal Register Notices, policy statements, regulatory interpretations, and guidance documents. Such items issued by FSAP in 2024 are located on the <u>FSAP website</u> and are summarized in Table 12.

Table 12A: FSAP Federal Register Notices, 2024

Federal Register Notices	Date
USDA APHIS Proposed Rule: Agricultural Bioterrorism Protection Act of 2002; Biennial Review and Republication of the Select Agent and Toxin List	January
HHS CDC Notice of Proposed Rulemaking: Possession, Use, and Transfer of Select Agents and Toxins; Biennial Review of the List of Select Agents and Toxins	January
USDA APHIS Final Rule: Agricultural Bioterrorism Protection Act of 2002; Biennial Review and Republication of the Select Agent and Toxin List	December
HHS CDC Final Rule: Possession, Use, and Transfer of Select Agents and Toxins; Biennial Review of the List of Select Agents and Toxins	December
Select Agent: Modified Junín Virus Vaccine Strain	December

Table 12B: FSAP Regulatory Interpretations, 2024

Regulatory Interpretations	Date
Regulatory Interpretation: Interpretation on mRNA Subject to the Select Agent and Toxin Regulations as Outlined in 42 CFR §73.3(c)(2) – January 19, 2024	January

Table 12C: Guidance, 2024

Guidance	Date
Guidance on Avian Influenza Viruses – updated August 12, 2024	August

There were no policy statements published in 2024.

#### Outreach

FSAP's outreach efforts provide opportunities for program staff to interact with members of the regulated community. Table 13 summarizes outreach events that FSAP either organized or participated in during 2024.

Table 13A: FSAP Outreach Events-Conference Exhibits, 2024

Conference Exhibits <sup>1</sup>	Date	Booth Visitors
CDC Biosafety Symposium	March 11-13	98
American Society for Microbiology (ASM) Microbe Conference	June 14-17	273
American Biological Safety Association (ABSA): 67th Annual Biosafety and Biosecurity Hybrid Conference	November 3-7	130

Table 13B: FSAP Outreach Events-RO Webinar Series, 2024

RO Webinar Series <sup>2</sup>	Date	Attendees
RO Webinar Series Session #1	July 25	328
RO In-Person Workshop	August 12-14	241
RO Webinar Series Session #2	September 26	250*
RO Webinar Series Session #3	October 24	274

<sup>\*</sup>Estimated count. Exact number not available.

In addition to the above, FSAP distributes Select Agent (SA) Grams (an electronic communication used to disseminate information to the regulated community) which include important programmatic updates on topics such as new policies, guidance documents, regulatory interpretations, and training opportunities. In 2024, FSAP issued 36 SA Grams.

<sup>1.</sup> FSAP exhibited an informational booth at three scientific conferences to provide guidance and promote compliance with the SAR.

<sup>2.</sup> FSAP conducted a series of three webinars for Responsible Officials (ROs) and Alternate Responsible Officials (AROs) in order to share information to help assist with regulatory compliance, as well as to provide updates on the program. Discussion topics included BSL-3/ABSL-3 and BSL-4/ABSL-4 verification processes and requirements, FSAP inspections, and regulatory citations, among other topics. FSAP also conducted a multi-day in-person workshop for ROs and AROs to provide information about maintaining regulatory compliance and to build community among those working in this area. More information on the presentations can be found here: https://www.selectagents.gov/resources/training.htm

## **Conclusion**

FSAP was established in response to a Congressional mandate to ensure the safety and security of research with BSAT. Overall, most of the 230 entities registered with FSAP are compliant with the regulations, as evidenced by the small number of compliance issues identified in this report. Also of note, none of the releases resulted in illness, nor did they result in death of or transmission among workers or transmission outside of a laboratory into the surrounding environment or community. None of the small number of reported incidents during the year resulted in a significant risk to public or agricultural health or to agricultural products. In 2024, 8,902 individuals were approved to have access to BSAT, and 18 individuals were determined to be "restricted" and were prohibited access to BSAT based on federal statute. With oversight from FSAP, entities continue to work as safely and securely as possible with select agents and toxins. This work has led to important scientific discoveries that have improved diagnostics and detection, treatment, and prevention of human, animal, and plant diseases.

# **References**

Select Agents and Toxins Regulations. 7 CFR Part 331, 9 CFR Part 121, 42 CFR Part 73.

Past Annual Reports available at: <u>Publications by Federal Select Agent Program</u>. U.S. Department of Health and Human Services, Centers for Disease Control and Prevention and U.S. Department of Agriculture, Animal and Plant Health Inspection Service.

For questions, please contact DRSC at LRSAT@cdc.gov or DASAT at DASAT@usda.gov.

# **Accessibility Appendix**

**Figure 1.** The number of entities registered with FSAP is displayed in this line graph. The vertical y-axis is the number of entities ranging from 0 to 300, by increments of 50, and the horizontal x-axis lists the year ranging from 2015 to 2024. There are three lines: one for the total number of entities registered with FSAP, one for the number of entities registered with DRSC, and one for the number of entities registered for DASAT. The total number of entities registered with FSAP in 2015 was 291, and this decreased to 230 in 2024. For DRSC, the number of registered entities in 2015 was 251, and this decreased to 193 in 2024. For DASAT, the number of registered entities in 2015 was 40, and this decreased to 37 in 2024. (page 10)

**Figure 2.** The number of entities registered with FSAP by type is displayed in this horizontal bar graph. The vertical y-axis lists the five entity types (private, federal government, commercial, academic, non-federal government), and the horizontal x-axis lists the number of entities ranging from 0 to 70 in increments of 10. For each entity type, there are two bars representing the number of entities registered with either DASAT or DRSC. From top to bottom, the numbers of entities are: private (2 for DASAT, 10 for DRSC), federal government (7 for DASAT, 24 for DRSC), commercial (9 for DASAT, 30 for DRSC), academic (18 for DASAT, 64 for DRSC), and non-federal government (1 for DASAT, 65 for DRSC). (page 11)

**Figure 3.** The number of inspections conducted by FSAP by inspection type is displayed in this horizontal bar graph. The vertical y-axis lists the six inspection types (verification, renewal, amendment assessment, maximum containment, new registration, compliance), and the horizontal x-axis lists the number of inspections ranging from 0 to 100 in increments of 20. For each inspection type, there are three bars representing the number of inspections conducted by either DASAT or DRSC, or as a joint inspection. From top to bottom, the numbers of inspections are: verification (35 for joint, 13 for DASAT, 93 for DRSC), renewal (7 for joint, 7 for DASAT, 10 for DRSC), amendment assessment (5 for joint, 2 for DASAT, 8 for DRSC), maximum containment (4 for joint, 0 for DASAT, 5 for DRSC), new registration (0 for joint, 2 for DASAT, 3 for DRSC), and compliance (2 for joint, 0 for DASAT, and 0 for DRSC). (page 16)

**Figure 4.** The number of approved BSAT transfers is displayed in this line graph. The vertical y-axis is the number of approved BSAT transfers ranging from 0 to 500, by increments of 50, and the horizontal x-axis lists the year ranging from 2015 to 2024. There are three lines: one for the total number of approved BSAT transfers for FSAP, one for the number of approved BSAT transfers for DRSC, and one for the number of approved BSAT transfers for FSAP in 2015 was 463, and this decreased to 231 in 2024. For DRSC, the number of approved BSAT transfers in 2015 was 337, and this decreased to 137 in 2024. For DASAT, the number of approved BSAT transfers in 2015 was 126, and this decreased to 94 in 2024. (page 19)

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