

Inspection Report

| University Of Virginia | Customer ID: 495 |
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| PO BOX 400301 OFFICE OF THE VICE PRESIDENT FOR RESEARCH CHARLOTTESVILLE, VA 22904 | Certificate: 52-R-0011 Site: 001 |
| | UNIVERSITY OF VIRGINIA |

Type: FOCUSED INSPECTION Date: 10-FEB-2025

3.150(a)

Critical

Facilities, general.

Primary enclosure fencing housing sparrows failed to protect the birds from injury, resulting in the death of 40 birds. The aviaries are surrounded by a barrier fence covered in protective mesh and a dig barrier. The individual aviaries are constructed of ½" x ¼" mesh. During a daily observation, the birds were found deceased among several outdoor aviaries. Upon examination of the outer barrier fence, two holes were found dug underneath the fence. The outer fence and primary enclosure fencing were intact. Injuries among the deceased birds were consistent with predation. The aviary was built around 2017 and has never had signs of attempted entry or successful entry of a predator. Primary enclosure fencing that inadequately protects the animals within can allow injuries or potential predation. The facility corrected this non-compliance prior to inspection. Corrective actions included extending the outer fence dig barrier deeper into the ground, adding in a weed barrier and metal mesh along with 9 tons of gravel outside the outer fence and between it and the primary enclosure.

This inspection and exit interview were conducted with facility representatives.

| Prepared By: | RACHEL PEREZ-BAUM | | Date: |
|--------------------|-------------------------------|--------------------------|-----------------------------|
| Title: | VETERINARY MEDICAL OFFICER | USDA, APHIS, Animal Care | 11-FEB-2025 |
| Received by Title: | IACUC Representative | | Date: 11-FEB-2025 |



United States Department of Agriculture Animal and Plant Health Inspection Service Customer: 495 Inspection Date: 10-Feb-2025

Species Inspected

| Cust N | lo Cert No | Site | Site Name | Inspection |
|--------|-----------------|------|------------------------|-------------|
| 495 | 52-R-0011 | 001 | UNIVERSITY OF VIRGINIA | 10-FEB-2025 |
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| • | | | | |
| Count | Scientific Name | | Common Name | |

| 000000 | NONE |
|--------|-------|
| 000000 | Total |

NONE