

## United States Department of Agriculture Animal and Plant Health Inspection Service

**TSTOTT** INS-0000872292

### **Inspection Report**

NEW MEXICO STATE UNIVERSITY

Research MSC 3RES PO Box 30001

LAS CRUCES, NM 88003

Customer ID: 1073

Certificate: 85-R-0009

Site: 001

**NEW MEXICO STATE** 

UNIVERSITY

Type: ROUTINE INSPECTION

Date: 06-JUN-2023

### 2.38(1)(2)

#### Miscellaneous.

At the time of the inspection, the facility had not completed and documented an annual review of the contingency plan.

The plan was last documented as reviewed and approved on March 22, 2022.

Timely review of the contingency plan helps ensure that any needed changes are made and communicated to all personnel that have a role or responsibilities in the plan to help avoid animal discomfort, illness, injury or death in the event of an emergency or disaster. The registrant must ensure that the contingency plan is reviewed on at least an annual basis to confirm that it adequately addresses the criteria listed in Section 2.38(I)(1) and must also maintain documentation of those reviews, to include any amendments or changes made to the plan since the previous year's review. Contingency plans, as well as all annual review documentation and training records, must be made available to APHIS and any funding Federal agency representatives upon request.

TO BE CORRECTED BY JUNE 21, 2023

This inspection and exit interview were conducted with the IACUC Chair.

Prepared By: TAMILA STOTT

USDA, APHIS, Animal Care

07-JUN-2023

Date:

Title: VETERINARY MEDICAL

**OFFICER** 

Received by Title: IACUC Representative

Date:

07-JUN-2023



## United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 1073

Inspection Date: 06-Jun-2023

# **Species Inspected**

Cust No	Cert No	Site	Site Name	Inspection
1073	85-R-0009	001	NEW MEXICO STATE UNIVERSITY	06-JUN-2023

CountScientific NameCommon Name000004Antrozous pallidusPALLID BAT000038Artibeus jamaicensisJAMAICAN FRUIT-EATING BAT / JAMAICAN FRUIT BAT

000042 **Total**