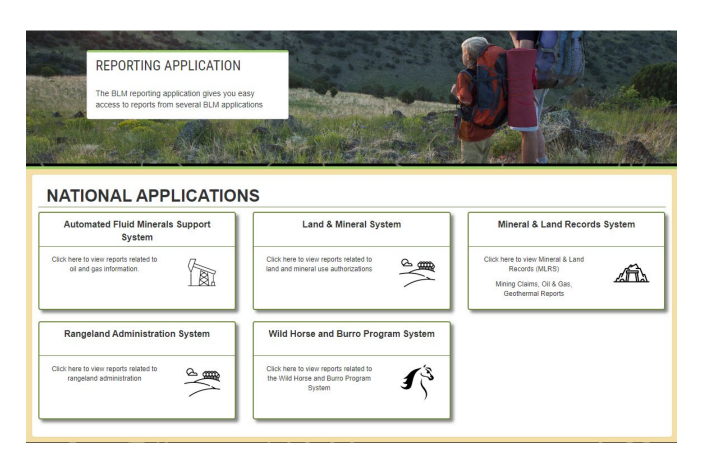


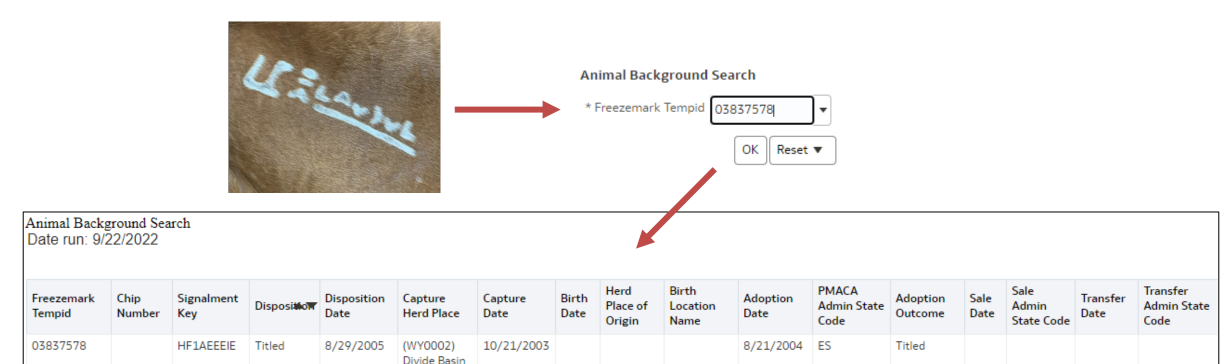
# Background

- Wild Horse & Burro Program data is entered and stored into the Wild Horse & Burro Program System (WHBPS)
- Data can be accessed by BLM internal users through WHBPS or the National-Apps Reporting System (NRS)
- The BLM Reporting Application (reports.blm.gov) provides a platform for public standard reports from NRS



# **Goals & Objectives**

- Provide easy to use public standard reports generated from data stored in WHBPS
- Improve public ability to find information on specific animals
- Increase program transparency
- Reduce dependence on Freedom of Information Act (FOIA) requests



## **Public Expectations**

- Reports with frequently requested data
  - Gathers
  - Private Care Placement
  - Animal Background & Information

Certain information, such as Personally Identifiable Information (PII), cannot be shared

(names, addresses, etc.)

- Instructions for each report
- Ability to export report results

### Where Are We Now?

- In process of creating and testing reports on test site
- Creating instructions for reports
- First reports available to the public by the end of 2022

#### Description of the Animal Adoptions – Search by Admin State and Adoption Date Report

**Description:** This report consists of a list of animals adopted by the selected Admin State within the selected date range and includes the following data.

Description/Definition

| Column      | Description/De   | finition  |                                 |   |  |  |  |  |
|-------------|--|---|---------------------------------|---|--|--|--|--|
| Heading     |  |   |                                 |   |  |  |  |  |
| Freezemark  | Freezemark if an animal has one, Temporary ID if animal doesn't have freezemark;   |   |                                 |   |  |  |  |  |
| Tempid      | Empty if animal is not marked at all.  |   |                                 |   |  |  |  |  |
| Chip Number | String identifying the most recently implemented chip, as read by the RFID reader. |   |                                 |   |  |  |  |  |
| Species     | Identifies animal as horse, burro, or mule.  |   |                                 |   |  |  |  |  |
| Signalment  | Key code used for describing animals.  |   |                                 |   |  |  |  |  |
| Key         | SIGNALMENT KEY CODES USED FOR DESCRIBING ANIMALS                                   |   |                                 |   |  |  |  |  |
|             | SPECIES SEX  | FACE<br>WHORLS  | LEG MARKIN                      | GS  |  | FACE<br>MARKINGS   | COLOR  |  |
|             | (Col. 1) (Col. 2)  | (Col. 3)  | (Col. 4) (                      | (Col. 5) (Col. 6                          | (Col. 7)                                     | (Col. 8)   | (Col. 9)   |  |
|             | Horse H Gelding G<br>Burro B Male M<br>Mule M Fernake F                            | One 1 WHITE MARKIN Two 2 No White Trues 3 No White Four 4 Half Pastern Four 5 Sock Stocking Over Knee / Hoc OTHER MARKIN Stitged Below Kr | A<br>B<br>C<br>D<br>E<br>F<br>G | Rt. Hind L. For A A B B C C D D E E F G G | e L. Hind<br>A<br>B<br>C<br>D<br>E<br>F<br>G | HORSES AND LIGHT MUZZLED BURROS NO Marking A Star Strip C Srip C Srip E Star-Srip E Star-Snip F Strip-Snip G Star-Strip-Snip H Blazz I Bald J Frostod J Frostod L DARK MUZZLED | White<br>Bay<br>Black<br>Brown<br>Sorrel<br>Cheshut<br>Gray<br>Grull<br>Roan-Strawberry<br>Roan-Red<br>Roan-Blue<br>Buckskin |  |

### **Demo & Questions**