



# Wild Horse and Burro Online Corral

WILD HORSE AND BURRO
ONLINE CORRAL

Login





## **Background**

Adopt a Horse is a website launched over 15 years ago that allowed the public to adopt a wild horse and/or burro online.

Historically it served as a bidding site for the online events only.

The National Operations Center (NOC) is responsible for operations and maintenance of these systems.

Eastern States Office oversees the daily operation of the system.







## Adopt A Horse

- Outdated technology
- Inefficient, requires more effort and duplication of data to add animals to the site
- The Online Corral replaces the Adopt A Horse website.

#### Starts Feb 13

The February Internet Adoption/Sale will start on February 13 and end on February 20. Applications are open February 1-16. You will not be able to submit your application, until that time. New gallery photos will be posted starting February 1. Bidding is February 13-20. \*\* Applications will close at 11am Mountain time, Friday, February 16.\*\* Note: The maximum proxy bid has increased from \$500 over the current bid to \$2000 over the current bid.

Animals in the gallery will be from Mantle Ranch, WY; Delta, UT; Palomino Valley, NV; Fallon, NV; NNCC, CA and Florence, AZ.

Optional Eastern pick ups are Ewing, IL (by appt); Logan Township, NJ (April 13); Cartersville, GA (April 27); and Millersburg, OH (May 18)

You have the ability to write in your facility directions. We encourage you to add this information.

If you are having trouble viewing the site, and use Internet Explorer, your browser may need to be updated. On the Tools menu, click Internet Options. On the Advanced tab, under Security, make sure that the following check boxes are selected - Use SSL 2.0, Use SSL 3.0, Use TLS 1.0. Click Apply, Click OK.

Read More.

**Mailing Address:** 

**▶ Online Adoption Gallery** How to Adopt From the Internet

Log into Adoption System

National WHB Web Page National Adoption Schedule
BLM WHB Directory

BLM Holding Facilities

Phone: 1-800-370-3936

BLM\_ES\_Inet\_Adoption@blm.gov

National WHB Adoption Program:

▶ Herd Management Area Descriptions

Requirements





#### **Online Corral Highlights**

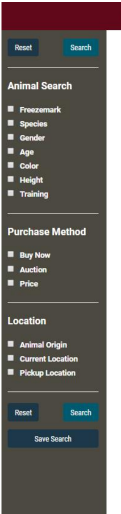
- Animal search feature enables potential adopters or purchasers to find a specific animal and save those searches to receive notifications when a match becomes available.
- Pay.gov and Collections Billing System (CBS) connection enables customers to pay in full on the site.
- The connectivity between the Online Corral and the Wild Horse and Burro Program System (WHBPS) database increases efficiency and maintains data integrity.
  - Pulls individual animal details
  - Collects applicant's information and history
  - Populates Private Maintenance and Care Agreements and Bills of Sale





## **Animal Gallery-Search Fields**

# **GALLERY** Search









About this page @

0000 - 18 yr old female horse



0434 - 11 yr old female horse

0032 - 11 yr old gelding burro





0168 - 11 yr old gelding burro



4209 - 10 yr old female burro





0480 - 10 yr old gelding horse

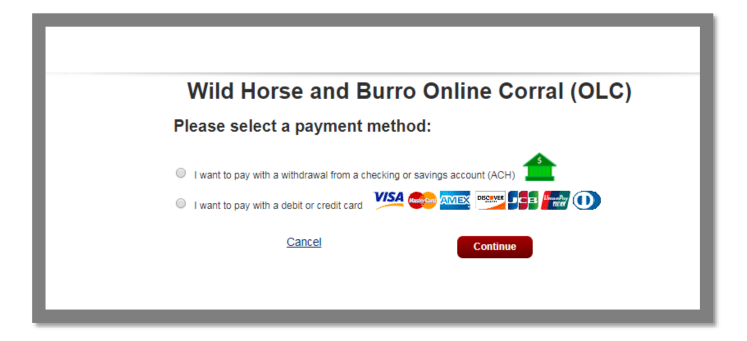
4277 - 8 yr old female horse

0025 - 7 yr old gelding horse





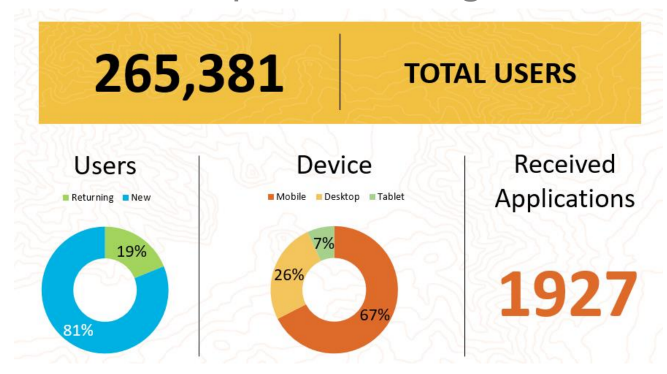
### Pay.gov Interface







#### **FY19** Online Adoption and Sale Figures and Trends



727 418
OFFERED PLACED





#### **FY19** Highest Bids



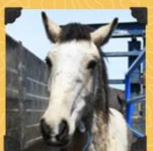


Sex: Filly No. of Bids: 91

Height: 12 Neck tag: 7589

Age: 1 Capture Area: Devil's Garden WHBT

Color: Black Training Info: Untrained



#### **Carson City Correctional Facility**

Sex: Gelding No. of Bids: 120

Height: 15 Neck tag: 4695

Age: 4 Capture Area: Little Owyhee HA

Color: Buckskin Training Info: Untrained



#### **Burns Off-Range Corral**

Sex: Female No. of Bids: 43

Height: 14 Neck tag: 5504

Age: 1 Capture Area: Kiger HA

Color: Dun Training Info: Untrained

**BID AMOUNT** 

\$3,055

**BID AMOUNT** 

\$2,730

**BID AMOUNT** 

\$1,705





### In conclusion:

- The Online Corral improves our ability to place animals by:
  - Reaching a broader audience
  - Providing better customer service
  - Increasing internal efficiencies

