

HMA Name	Year	Date	Author	Pages	Document Name
Diamond	1975	3/28/1975	M. Mitchel	56	DiamondHA1975InventoryMemo_DataSheet
Diamond	1975	3/2/1975	M. Mitchel	7	DiamondHA1975InventoryMap
Diamond	1978	2/4-5/78	M. Mitchel	1	DiamondHA1978InventoryMemo
Callaghan	1974	7/23-24/74	M. Mitchel	1	Callaghan1974InventoryMap

Callaghan	1974 7/23-24/74 M. Mitchel	1 Callaghan1974InventoryMap2
Callaghan	1974 7/31/1974 M. Mitchel	4 Callaghan1974InventoryMemo_Data
Callaghan	1978 1/30-31/78 M. Mitchel	1 CallaghanAustinHA1978InventoryMemo
Callaghan	1978 1/30-31/78 M. Mitchel	1 CallaghanGVHA1978InventoryMemo
Callaghan	1972 9/15/1972 Ed Fisk	3 CallaghanHA1972ObservationMemo

Callaghan

1972 9/15/1972 Ed Fisk

4 CallaghanHA1972ObservationMaps

Subject	Description	Significance
Inventory	Memo for the March 2, 1975 inventory flight, and the data sheets completed during the flight. Group/observation # corresponds to slide numbers also scanned.	The first official inventory completed with the underlying purpose to determine where wild horses were located and where Herd Area boundaries would be determined.
Inventory	1:62,000 map pieces (8.5"x11") which depict the estimated locations of wild horses observed during the March 2, 1975 inventory. The numbers on the map correspond to the group numbers on the data sheets and the slides. GPS was not used, and these locations would have been estimated by the participants during the flight, as influenced by weather, aircraft, experience and other factors.	The first official inventory completed with the underlying purpose to determine where wild horses were located and where Herd Area boundaries would be determined.
Inventory	Hand written memo summarizing results of a 1978 inventory. Map accompanies memo in the file.	This may have been one of the first comprehensive helicopter inventories. Additionally, these handwritten memos include descriptions of the "Herd Area Boundaires".
Inventory	1:62,000 map scanned at 90%, which depicts the estimated locations of wild horses observed during the July 1974 inventory. The numbers on the map correspond to the group numbers on the data sheets and the slides. GPS was not used, and these locations would have been estimated by the participants during the flight, as influenced by weather, aircraft, experience and other factors.	The first official inventory completed with the underlying purpose to determine where wild horses were located and where Herd Area boundaries would be determined.

Inventory	<p>1:62,000 map scanned at 90%, which depicts the estimated locations of wild horses observed during the July 1974 inventory. The numbers on the map correspond to the group numbers on the data sheets and the slides. GPS was not used, and these locations would have been estimated by the participants during the flight, as influenced by weather, aircraft, experience and other factors.</p>	<p>The first official inventory completed with the underlying purpose to determine where wild horses were located and where Herd Area boundaries would be determined.</p>
Inventory	<p>Memo for the July, 1974 Bald Mountain and Callaghan inventory flight, rudimentary map of the flight area, and hand written tabulation sheets. Group/observation # corresponds to slide numbers also scanned.</p>	<p>The first official inventory completed with the underlying purpose to determine where wild horses were located and where Herd Area boundaries would be determined.</p>
Inventory	<p>Hand written memo summarizing results of a 1978 inventory, within the Austin Herd Area. Map accompanies memo in the file.</p>	<p>This may have been one of the first comprehensive helicopter inventories. Additionally, these handwritten memos include descriptions of the "Herd Area Boundaires".</p>
Inventory	<p>Hand written memo summarizing results of a 1978 inventory, within the Grass Valley Herd Area. Map accompanies memo in the file.</p>	<p>This may have been one of the first comprehensive helicopter inventories. Additionally, these handwritten memos include descriptions of the "Herd Area Boundaires".</p>
Inventory	<p>Memo summarizing a helicopter flight in September 1972 to document fence condition and wild horses documented during the flight. Not intended to be an inventory.</p>	<p>Memo and map depict numbers and locations of wild horses in 1972, via 2.5 hour helicopter flight.</p>

1:62,000 map scanned at 90%, which depicts the estimated locations of wild horses observed during the September 1972 helicopter flight. The numbers on the map correspond to those in the accompanying memo. GPS was not used, and these locations would have been estimated by the participants during the flight, as influenced by weather, aircraft, experience and other factors.

Memo and map depict numbers and locations of wild horses in 1972, via 2.5 hour helicopter flight.

Inventory

Scan Date

Scanned by

File Source

12/12/2013 S. Richardson
BLM 16-2, 4710 Diamond Herd (Tan historic inventory file)

12/12/2013 S. Richardson
BLM 16-2, 4710 Diamond Herd (Tan historic inventory file)

12/17/2013 S. Richardson
BLM 16-2, 4710 Diamond Herd (Tan historic inventory file)

12/12/2013 S. Richardson
BLM 16-2, 4710 Austin & Grass Valley (Tan historic inventory file)

12/12/2013 S. Richardson BLM 16-2, 4710 Austin & Grass Valley (Tan historic inventory file)

12/12/2013 S. Richardson BLM 16-2, 4710 Austin & Grass Valley (Tan historic inventory file)

12/17/2013 S. Richardson BLM 16-2, 4710 Austin & Grass Valley (Tan historic inventory file)

12/17/2013 S. Richardson BLM 16-2, 4710 Austin & Grass Valley (Tan historic inventory file)

12/17/2013 S. Richardson BLM 16-2, 4710 Callaghan & Bald Mtn Herds (Tan historic inventory file)

12/17/2013 S. Richardson

BLM 16-2, 4710 Callaghan & Bald Mtn Herds
(Tan historic inventory file)

Electronic file location

\\blm\dfs\nv\bm\pub\renewable\Wild_Horses\2014\2014ScannedDocuments

\\blm\dfs\nv\bm\pub\renewable\Wild_Horses\2014\2014ScannedDocuments

\\blm\dfs\nv\bm\pub\renewable\Wild_Horses\2014\2014ScannedDocuments

\\blm\dfs\nv\bm\pub\renewable\Wild_Horses\2014\2014ScannedDocuments

\\blm\dfs\nv\bm\pub\renewable\Wild_Horses\2014\2014ScannedDocuments

\\blm\dfs\nv\bm\pub\renewable\Wild_Horses\2014\2014ScannedDocuments

\\blm\dfs\nv\bm\pub\renewable\Wild_Horses\2014\2014ScannedDocuments

\\blm\dfs\nv\bm\pub\renewable\Wild_Horses\2014\2014ScannedDocuments

\\blm\dfs\nv\bm\pub\renewable\Wild_Horses\2014\2014ScannedDocuments

\\blm\dfs\nv\bm\pub\renewable\Wild_Hor
ses\2014\2014ScannedDocuments