



## Summary of U.S. Bureau of Land Management Land Health Standards Status Associated with Wild Horses (1997-2023)

<i>Breakdown of Land Health Standards Status on Public Land Livestock Allotments</i>	
<b>Description</b>	<b>Public Land (acres)</b>
Total allotments meeting land health standards	57,820,276
Total allotments failing land health standards	56,751,898
Failing due to livestock	37,885,522
Failing due to causes other than livestock	11,899,530
Failing due to livestock in conjunction with wild horses	6,474,804
Failing solely due to wild horses (no reference to livestock)	951,812
Failing due to causes other than livestock or wild horses	4,221,134
Failing but cause not identified	6,966,846
Determination not complete	36,580,713
Other (blank, incomplete data)	1,200,667
<b>Total public land allotments acreage</b>	<b>152,353,554</b>

<i>“Horses” and “Horses and Livestock” Attributed as the Causal Factor for a Failing Assessment-- out of 20,983 livestock allotments or 152,353,554 acres</i>				
<b>Failing Reason</b>	<b>Allotments (#)</b>	<b>Allotments (%)</b>	<b>Public Lands (acres)</b>	<b>Public Lands (%)</b>
Not Met due to Livestock and Horses	60	0.29%	6,474,804	4.25%
Not Met due solely to Horses	17	0.08%	951,812	0.62%
<b>TOTAL</b>	<b>77</b>	<b>0.37%</b>	<b>7,426,616</b>	<b>4.87%</b>