## BATTLE MOUNTAIN DISTRICT OFFICE (LAND HEALTH STANDARDS STATUS)

Battle Mountain District Office (NVB00000)

- Mount Lewis Field Office (NVB01000)
- Tonopah Field Office (NVB02000)

Number of allotments: 93

Total area of allotments: 11,254,756 acres

Allotments with completed Land Health Standards evaluations: 42 (45%)

Table 1. Allotments in Battle Mountain District Office and current Land Health Standards Status\*.

Land Health Standards Status	N	N (%)	Acres	Acres (%)
All standards met	2	2%	25,486	0%
Not met - Current Livestock	25	27%	3,715,913	33%
Not Met - Not Livestock	9	10%	917,121	8%
Not Met - No Causes Recorded	6	6%	1,415,107	13%
Determination Not Complete	46	49%	4,683,393	42%
No Data	5	5%	497,736	4%
TOTAL	93	100%	11,254,756	100%

<sup>\*</sup>Based on BLM Land Health Standards records obtained by FOIA request.

Table 2. Allotments in Battle Mountain District Office with recorded Land Health Standards Status\*.

Land Health Standards Status	N	N (%)	Acres	Acres (%)
All standards met	2	2%	25,486	0%
Not Met - Livestock	25	28%	3,715,913	35%
Not Met - Not Livestock	9	10%	917,121	9%
Not Met - No Causes Recorded	6	7%	1,415,107	13%
Not wet - No Causes Recorded	0	1 /0	1,415,107	13/0
Determination Not Complete	46	52%	4,683,393	44%
TOTAL	88	100%	10,757,020	100%

<sup>\*</sup>Based on BLM Land Health Standards records obtained by FOIA request.

Table 3. Allotments in Battle Mountain District Office with completed Land Health Standards evaluations\*.

Land Health Standards Status	N	N (%)	Acres	Acres (%)
All standards met	2	5%	25,486	0%
Not Met - Livestock	25	60%	3,715,913	61%
Not Met - Not Livestock	9	21%	917,121	15%
Not Met - No Causes Recorded	6	14%	1,415,107	23%
TOTAL	42	100%	6,073,627	100%

<sup>\*</sup>Based on BLM Land Health Standards records obtained by FOIA request.

Table 4. Allotments in Battle Mountain District Office with completed Land Health Standards evaluations\* and causal information pertaining to failures to meet standards.

N	N (%)	Acres	Acres (%)
2	6%	25,486	1%
25	69%	3,715,913	80%
q	25%	917 121	20%
		,	100%
	2	2 6% 25 69% 9 25%	2 6% 25,486 25 69% 3,715,913 9 25% 917,121

<sup>\*</sup>Based on BLM Land Health Standards records obtained by FOIA request.

Table 5. Summary of Greater Sage-grouse habitat within in Battle Mountain District Office allotments.

Greater Sage-grouse Habitat Category	Acres	Acres (%)
Essential/Irreplaceable Habitat (Preliminary Priority Habitat)*	1,879,728	57%
Important Habitat (Preliminary Priority Habitat)*	285,279	9%
Habitat of Moderate Importance (Preliminary General Habitat)*	1,116,357	34%
TOTAL	3,281,364	100%

<sup>\*</sup>Source: Nevada Department of Wildlife GRSG Habitat Categories

Table 6. Land Health Standards status\* of allotments containing Greater Sage-grouse habitat in Battle Mountain District Office allotments.

Land Health Standards Status of Allotments Containing Sage-grouse habitat	N	N (%)
All Standards Met	1	3.7%
Not Met - Livestock	18	66.7%
Not Met – Not Livestock	4	14.8%
Not Met – No Causes Recorded	4	14.8%
TOTAL	27	100.0%

<sup>\*</sup>Based on BLM Land Health Standards records obtained by FOIA request.

Table 7. Land Health Standards status\* of allotments containing Greater Sage-grouse habitat in Battle Mountain District Office allotments. *Note: Acreage reflects total habitat acres within allotments of different land health standards status, rather than the status of the habitat itself.* 

Land Health Standards Status of Allotments Containing Sage-grouse habitat	Acres	Acres (%)
All standards met	5,157	0%
Not Met - Livestock	1,179,024	90%
Not Met - Not Livestock	24,587	2%
Not Met - No Causes Recorded	104,838	8%
TOTAL	1,313,606	100%

<sup>\*</sup>Based on BLM Land Health Standards records obtained by FOIA request.

Table 8. Land Health Standards status\* of allotments containing Greater Sage-grouse habitat in Battle Mountain District Office allotments (excluding failing allotments lacking causes).

Land Health Standards Status of Allotments Containing Sage-grouse habitat	N	N (%)
All Standards Met	1	4%
Not Met - Livestock	18	78%
Not Met – Not Livestock	4	17%
TOTAL	23	100%

<sup>\*</sup>Based on BLM Land Health Standards records obtained by FOIA request.