

Appendix 5. Photographic slides of mountain shrub plant associations in the Jack Morrow Hills Ecosystem.

<u>Slide Number</u>	<u>Subject</u>
1	Mountain big sagebrush-Utah snowberry/basin wildrye stand forming a fringe at the top of a south-facing rim east of Freighter Gap, seen from the south.
2	Close-up of the mountain big sagebrush-Utah snowberry/basin wildrye stand shown in slide 1. Plots 95GJ01.01 and .02 are in this stand.
3	Looking north across Alkali Draw to Bush Rim. Mountain big sagebrush-Utah snowberry/basin wildrye forms the dark fringe at the top of the escarpment; basin big sagebrush/basin wildrye vegetation occurs at the foot of the escarpment.
4	Close-up of the area shown in slide 3. Mountain big sagebrush-Utah snowberry/basin wildrye occurs at the top of the escarpment; basin big sagebrush/basin wildrye vegetation occurs at the foot of the escarpment.
5	Basin big sagebrush/lemon scurfpea vegetation on the north side of the Killpecker Dunes. Plot #95GJ26.03 is in foreground.
6	Basin big sagebrush/lemon scurfpea vegetation with Utah serviceberry and common chokecherry, on a north-facing slope on Steamboat Rim. Plot 95GJ30.01 is in mid-ground.
7	Basin big sagebrush/western wheatgrass vegetation (small patch in center of photo; plot 95GJ22.03) surrounded by Wyoming big sagebrush/western wheatgrass vegetation. Southwest of Rock Cabin Spring.

- 8 Utah juniper/bluebunch wheatgrass stand containing plot 95GJ26.02. south of Essex Mountain.
- 9 Utah juniper/bluebunch wheatgrass stand containing plot 95GJ21.03 north of Jack Morrow Creek.
- 10 True mountain mahogany/bluebunch wheatgrass stand on north-facing slope southwest of Rock Cabin Spring. Plot 95GJ22.01 is in foreground.