

Errata Sheet for “Bureau of Land Management Rangeland Resource Assessment—2011”

The following table corrects a formatting error that affects indicator 6 in table 2, which appears on page 5:

Table 2. Indicators calculated for the 2011 BLM RRA and the methods used to measure the indicators.

Indicator	Method
Average amount of bare ground on BLM rangelands	Line-point intercept
Proportion of BLM rangelands with at least 20% bare ground	Line-point intercept
Proportion of BLM rangelands with at least 30% bare ground	Line-point intercept
Proportion of BLM rangelands with at least 40% bare ground	Line-point intercept
Proportion of BLM rangelands with at least 50% bare ground	Line-point intercept
Proportion of BLM rangelands where soil aggregate stability is ranked 4 or less	Soil aggregate stability
Proportion of BLM rangelands with at least 20% of the land having intercanopy gaps of at least 2 meters in length	Canopy gap intercept
Proportion of BLM rangelands with nonnative invasive plant species present	Line-point intercept with plot-area species inventory
Proportion of BLM rangelands with abundant nonnative invasive plant species*	Line-point intercept
Proportion of BLM rangelands where biotic integrity shows moderate departure from reference conditions	Rangeland health assessment
Proportion of BLM rangelands where biotic integrity shows moderate-to-extreme or extreme-to-total departure from reference conditions	Rangeland health assessment
Proportion of BLM rangelands where hydrologic function shows moderate departure from reference conditions	Rangeland health assessment
Proportion of BLM rangelands where hydrologic function shows moderate-to-extreme or extreme-to-total departure from reference conditions	Rangeland health assessment
Proportion of BLM rangelands where soil/site stability shows moderate departure from reference conditions	Rangeland health assessment
Proportion of BLM rangelands where soil/site stability shows moderate-to-extreme or extreme-to-total departure from reference conditions	Rangeland health assessment

* ≥25% of foliar intercepts of vegetation are nonnative invasive plant species