Errata Sheet for the Blue Mountains National Forests Proposed Revised Land Management Plan and Draft Environmental Impact Statement (as of March 12, 2014)

The following errors in the Proposed Revised Land Management Plan for the Malheur, Umatilla, and Wallowa-Whitman National Forests have been discovered. This page will be updated if any additional errors are found and posted on the webpage at http://www.fs.usda.gov/goto/BlueMtnsPlanRevision.

Land Management Plan	Error	Suggested Correction
Part 2: Monitoring Page 113	Elk and deer are not focal species	Move to number 7- that is the purpose of MIS is to determine if we are meeting the forest plan
Part 2: Objectives Page 105	Maintain mule deer security cover on a percentage of the landscape within MA 4A (varies by alternative).	This objective should state deer for the Malheur and it should be elk for the Umatilla and WAW

Part 2: Strategy Page 79 Table 14

Eligible Rivers for the Wallowa-Whitman should be removed from Table 14 (see corrected use table below)

Table 14. Miles of eligible wild and scenic rivers for each national forest

River Name	Wild	Scenic	Recreational	Potential Outstandingly Remarkable Values
Malheur National Forest				
Lake Creek	3.3	0.0	0.0	Scenery
Umatilla National Forest				
Bear Creek	4.6	0.0	0.0	Fisheries
Butte-West Fork Creek	13.9	0.0	0.0	Scenery, fisheries
Desolation Creek	0.0	0.0	21.4	Recreation, botanical
Lookingglass Creek	8.7	0.0	0.0	Fisheries, hydrological
North Fork Desolation Creek	0.0	0.0	6.8	Botanical
North and South Fork Wenaha River	26.3	0.0	0.0	Scenery, fisheries, botanical
Sheep Creek (in Washington)	0.0	0.0	0.5	Scenery, fisheries, botanical
South Fork Desolation Creek	8.9	0.0	0.0	Fisheries, botanical
Tucannon River	9.1	4.6	8.7	Recreation, fisheries, cultural, botanical
Totals	71.5	4.6	37.4	
Total All	74.8	4.6	37.4	

Table 19

Add foot note to Table 19 for the Wallowa-Whitman: Suggest adding asterisk for the area name "None" and include the following footnote information: "The Sumpter Valley Railroad, the Oregon Trail, portions of the Camp Carson and Granite Mining Districts, and the Starvation Springs archaeological sites are being considered for designation." (see corrected use Table 19 below)

Table 19. Historical areas for the Malheur and Umatilla National Forests

Area Name	Acres
Malheur National Forest	'
Sumpter Valley Railroad	13
Depression ERA CCC Buildings	11
Early and Intermediate Period Buildings	4
Historic Lookouts	7
Malheur Headwaters National Register District	4,950
Camas Oven Site	10
Pre-Mazama Site	10
Arch Rock Site	2
Historic Mining Districts	598
Obsidian Source Archaeological Complex	28,000
Total	33,605
Umatilla National Forest	
Greenhorn	90
Olive Lake-Fremont Powerhouse	1,000
Target Meadows	83
Total	1,173
Wallowa-Whitman National Forest	NA
None*	
Total All	34,778

^{*} The Sumpter Valley Railroad, the Oregon Trail, portions of the Camp Carson and Granite Mining Districts, and the Starvation Springs archaeological sites are being considered for designation

Add Table listing the Recommended Wilderness Areas (add the table below to the section)

Recommended wilderness areas for each national forest

Recommended Wilderness Area Name	Acres
Malheur National Forest	
Greenhorn Mountain	6,139
McClellan Mountain	23,145
Strawberry Mountain Wilderness Area Additions	1,160
Total	30,444
Umatilla National Forest	
Greenhorn Mountain	7,733
Hellhole	21,980
North Fork John Day Wilderness Area Additions	1,241
North Fork Umatilla Wilderness Area Additions	235
Upper Tucannon	8,880
Total	40,069
Wallowa-Whitman National Forest	
Huckleberry	10,770
Twin Mountain	9,530
Total	20,300

Part 2: Strategy Page 107 Table 26, Objective Statement "2.7 Roads and Trails"

Change Table entries (see Corrected Table 26 below).

Table 26. Objectives and associated desired conditions for each national forest

2.7 Roads and Trails Access			
Maintain the road system for safe and efficient travel and for the protection, management, and use of NFS lands. Where open motor vehicle route density exceeds desired conditions, implement route closures and/or decommissioning or consider designating routes for other uses (refer to 1.1 Watershed Function for road decommissioning/obliteration objectives).	Miles of road	Miles of road	Miles of road
	maintenance:	maintenance:	maintenance:
	250 miles MLs 4/5	200 miles ML 4/5	90 miles MLs 4/5
	38 miles ML 3	200 miles ML 3	170 miles ML 3
	1,025 miles ML 2	140 miles ML 2	150 miles ML 2
	(annually)	(annually)	(annually)

Part 3: Design Criteria Page 141 MA 4B RMA-RNG-2-G-115 Guideline Table error Maximum utilization within riparian management areas Replace text in table to read:

25% within bull trout spawning and rearing reaches
40% for all other watercourses including anadromous fish reaches (see corrected table below)

MA 4B RMA-RNG-2 G-115

Measure	Maximum utilization within riparian management
	areas
Maximum percent of woody vegetation (percent of mean annual vegetation production)	25% within bull trout spawning and rearing reaches 40% for all other watercourses including anadromous fish reaches
Maximum percent utilization of herbaceous vegetation (percent of mean annual vegetative production)	25% within bull trout spawning and rearing reaches 40% for all other watercourses including anadromous fish reaches

^{*}In addition, the minimum residual stubble height applies at the greenline (4 to 6 inches). The maximum bank alteration is 20 percent.