

Errata Sheet

For the document:

Snow Basin Vegetation Management Project – Final Environmental Impact Statement (FEIS)
Wallowa-Whitman National Forest, March 2012

Errata Posted – May 1, 2012
Updated – July 13, 2012

Page No.	Erratum
	Throughout the document, references to the Silvicultural Specialist Report should be replaced with “Forested Vegetation Report,” references to the Hydrologist Report or Water Resources Specialist Report should be replaced with “Watershed and Aquatics Report.”
	Analysis for the following resources was reproduced in its entirety within the FEIS: Rangeland, Invasive Species, Scenery (Visual Resources), Paleontological, Social and Economics, and Potential Wilderness/Unroaded Areas. References to “Specialist Reports,” or “Reports” for these resources should be replaced with reference to Chapter 3 of the FEIS.
i	Table S-1. Alternative Descriptions.....ix, correct page number to viii
viii	Under <u>Proposed Action Summary</u> , first sentence: replace “(Alternative 1)” with “(Alternative 2)”
x	Under Information Contact: correct the phone number to “(541) 523-1316”
4	Third paragraph, fourth sentence: delete the words “early seral”
10	First paragraph, last sentence: replace “A-6” with “A-10”
11	Last paragraph, third sentence: replace “Appendix B” with “Appendix C”
14	Fourth paragraph: delete the last sentence, starting with “Project information was also presented at the Nez Perce Tribe tribal council”
17	Under Alternative 1 description: delete the fourth sentence starting with “There would be”
18	Fifth bullet statement: delete “to address connectivity concerns”
18	Under Vegetation and prescribed fire treatments for alternative 2, first paragraph, second sentence: replace “Table 6” with Table 5”
18	Under Vegetation, first paragraph, third sentence: replace “A-3a to A-3b” with “A-2a to A-2b”
27	Fourth paragraph: correct “109 acres in units 5, 106, 244, 248, 249” with “67 acres in units 5, 106, 248, 249, 406”
28	First paragraph, second sentence: replace “early-seral” with “late-seral”
31	Bullet statement: replace the entire first sentence with “
33	Fifth paragraph, fourth sentence: replace “B-10” with “B-11”
36	Seventh bullet sentence: replace “Alternative 3” with “Alternative 4”
37	Under Vegetation and prescribed fire treatments for alternative 4, second sentence: replace “alternative 3” with “alternative 4”
38	First bullet sentence: replace “xxx acres” with “261 acres”
59	Table 15: remove shading within the SI stage in Cool/moist/dry grand fir, current amount box.
60	Second sentence of the page: replace “Table 19” with Table 15”: delete first bullet statement.

61	Third paragraph, first sentence: replace "Table 14" with "Table 15"
77	All bullet statements under Indirect effects for species composition: replace "Table 26" with "Table 24"
79	Second paragraph, first sentence: replace "exceeded" with "is outside of"
82	Under Warm/dry Douglas-fir/ponderosa pine, second bullet statement: replace "MSLTU would go below HRV." with "MSLTU would not go below HRV."
83	Intentionally left blank.
92	Second paragraph, second sentence: replace "remaining" with "untreated"
93	Second paragraph, first sentence: replace "Table 12" with "Table 31"
93	Fifth paragraph, first sentence: replace "5 percent" with "57 percent"
94	First paragraph, first sentence: replace "37 and 38 percent" with "34 to 37 percent"
115	Second paragraph, third sentence: replace "Table 40" with "Table 39"
120	Fifth paragraph, second sentence: replace "Table 37" with "Table 36"
122	Third paragraph, second sentence: replace sentence starting "However, WEPP..." with "The WEPP model predicts that there is little risk of fine sediment reaching stream channels adjacent of harvest units. However, the units with the highest predicted potential sediment delivery are shown in Table 41."
129	Third paragraph, second sentence: replace "Table 39" with "Table 38"
130	Fifth paragraph, third sentence: replace "3 and 4 have 22" with "3 and 4 have 19"
131	Seventh paragraph, second sentence: replace "five" with "four"
131	Seventh paragraph, second sentence: insert after "in the analysis area" the following "one downstream,"
135	First paragraph, second sentence: delete "(Table 48)"
136	Fifth paragraph, second sentence: replace "the Snow Basin Project" with "Alternative 2"
138	First paragraph, first sentence: replace "Table 41" with "Table 39"
145	Under Grazing Allotments, first paragraph, last sentence: replace "11 percent" with "8 percent"
145	Under Grazing Allotments, first paragraph, last sentence: replace "Table 39" with "Table 38"
160	Intentionally left blank.
170	Last paragraph, second sentence: insert after "3 to 5" the following "years"
182	Under Standard and Guideline 96, Consistency check column: Insert after "7735." the following "Roads 7750-025 and 7755 are outside the project area."
185	Intentionally left blank.
189	Third paragraph, second sentence: delete sentence starting with "No population surveys..."
206	Third paragraph, first sentence: replace "five" with "four"
206	Third paragraph, first sentence: insert after "in the analysis area" the following "one downstream,"
208	Fifth paragraph, first sentence: replace "five" with "four"
208	Fifth paragraph, first sentence: insert after "in the analysis area" the following "one downstream,"
215	Last paragraph, second sentence: replace "page 52" with "page 48"
223	Third paragraph, first sentence: replace "Table 9" with "Table 68"
225	Third paragraph, first sentence: replace "page 51" with "page 47"
227	Third paragraph, third sentence: replace "page 74" with "page 70"
227	Last paragraph, last sentence: replace "page 76" with "page 69"
237	Sixth paragraph: replace "page 93" with "page 89"
240	First paragraph, last sentence: replace "Table 21" with "Table 80"
240	Second paragraph, first sentence: replace "Table 79" with "Figure 13"
241	Second paragraph, first sentence: replace "page 82" with "page 83"

258	First paragraph, second sentence: replace “page 93” with “page 89”																																																			
262	Third paragraph, second sentence: replace “Appendix A” with “Appendix B”																																																			
268	Fourth paragraph, last sentence: delete “of this Wildlife Specialist’s Report.”																																																			
288	Table 101, Rationale column for all elements: replace “Mitigation BO-1, BO-3, and BO-4” with “Mitigation NX-1, NX-3, and NX-4”																																																			
290	First paragraph, second sentence: replace “table 103” with “table 102”																																																			
293	Under Summary of Effects, third paragraph, third sentence: replace “(shown above)” with “(listed on page 281)”																																																			
301	Second paragraph, first sentence: delete “1,”																																																			
317	Sixth paragraph, first and second sentences: replace starting “2078 acres ... the WSR boundary.” with “2,943 acres that would be visible from the viewer platforms of Road 77 and/or the Martin Bridge Trail. Of those visible acres, 1,713 acres are within the corridor boundary, and 1,230 acres are outside the boundary but within the viewshed.”																																																			
317	Seventh paragraph, first sentence: replace “2,478 treatment” with “2,943”																																																			
317	Seventh paragraph, first sentence: replace “1,178” with “1,770”																																																			
317	Eighth paragraph, first sentence: replace with “There are 707 visible acres of commercial harvest, 297 acres within the corridor and 410 acres outside the corridor but within the viewshed.”																																																			
349	Last paragraph, third sentence: replace “Table 1” with “Table 129”																																																			
355	Second paragraph, fifth sentence: replace “Table 3” with “Table 132”																																																			
355	Second paragraph, seventh sentence: replace “Table 132” with “Table 131”																																																			
356	Fourth paragraph, first sentence: replace “Table 132” with “Table 133”																																																			
367	Fourth paragraph, sixth sentence: replace “Haul Route Table” with “Appendix B”																																																			
371	Second paragraph, second sentence: add after “Appendix” the following “B-10”																																																			
380	Second paragraph, eighth and ninth sentences: replace “Appendix B Map 3 ... harvest activities.” with “Appendix B Map 3 is existing system roads with identifiable 300 foot boundaries. Appendix B Map 4 depicts acres not containing past harvest or roads.”																																																			
383	First paragraph, second sentence: delete “and 5”																																																			
383	Third paragraph, first sentence: replace “Map 4” with “Appendix B, Map 2”																																																			
388	Under Interdisciplinary Team Members and Wallowa-Whitman Staff, below Cindy Cleveland: insert the following: <i>Interdisciplinary Team Members - 2012</i>																																																			
	<table border="1"> <thead> <tr> <th>NAME</th> <th>Role</th> <th>Location</th> </tr> </thead> <tbody> <tr> <td>Jeff Tomac</td> <td>Line Officer – Team Leader</td> <td>Whitman RD, Baker City, OR</td> </tr> <tr> <td>Melissa Shelley</td> <td>Project Management - NEPA</td> <td>Whitman RD, Baker City, OR</td> </tr> <tr> <td>Tami Fikstad</td> <td>Project Management - NEPA</td> <td>Wallowa Mtns Office, Joseph, OR</td> </tr> <tr> <td>Deb Moeller</td> <td>Project Management</td> <td>Whitman RD, Baker City, OR</td> </tr> <tr> <td>Dea Nelson</td> <td>Project Management – NEPA, Inventoried Roadless & PWA</td> <td>Supervisor’s Office, Baker City, OR</td> </tr> <tr> <td>Kathy Hottle</td> <td>Editing, Admin Support</td> <td>Supervisor’s Office, Baker City, OR</td> </tr> <tr> <td>Ken Sandusky</td> <td>Writer-Editing, Public Affairs</td> <td>Supervisor’s Office, Baker City, OR</td> </tr> <tr> <td>Laura Walsh</td> <td>Writer-Editing, Public Affairs</td> <td>Supervisor’s Office, Baker City, OR</td> </tr> <tr> <td>Karl Vester</td> <td>Writer-Editing</td> <td>Supervisor’s Office, Baker City, OR</td> </tr> <tr> <td>Joshua White</td> <td>Range/Noxious Weeds</td> <td>Whitman RD, Baker City, OR</td> </tr> <tr> <td>Erik Harvey</td> <td>Archeologist</td> <td>Whitman RD, Baker City, OR</td> </tr> <tr> <td>Dana Taylor</td> <td>Transportation</td> <td>Supervisor’s Office, Baker City, OR</td> </tr> <tr> <td>John Jesenko</td> <td>Logging Systems, Economics</td> <td>Whitman RD, Baker City, OR</td> </tr> <tr> <td>Donna Mattson</td> <td>Scenery/Visuals</td> <td>La Grande RD, La Grande, OR</td> </tr> <tr> <td>Willie Crippen</td> <td>Fire/Fuels</td> <td>Whitman RD, Baker City, OR</td> </tr> <tr> <td>Noel Livingston/Steve Hawkins</td> <td>Fire/Fuels</td> <td>Supervisor’s Office, Baker City, OR</td> </tr> </tbody> </table>	NAME	Role	Location	Jeff Tomac	Line Officer – Team Leader	Whitman RD, Baker City, OR	Melissa Shelley	Project Management - NEPA	Whitman RD, Baker City, OR	Tami Fikstad	Project Management - NEPA	Wallowa Mtns Office, Joseph, OR	Deb Moeller	Project Management	Whitman RD, Baker City, OR	Dea Nelson	Project Management – NEPA, Inventoried Roadless & PWA	Supervisor’s Office, Baker City, OR	Kathy Hottle	Editing, Admin Support	Supervisor’s Office, Baker City, OR	Ken Sandusky	Writer-Editing, Public Affairs	Supervisor’s Office, Baker City, OR	Laura Walsh	Writer-Editing, Public Affairs	Supervisor’s Office, Baker City, OR	Karl Vester	Writer-Editing	Supervisor’s Office, Baker City, OR	Joshua White	Range/Noxious Weeds	Whitman RD, Baker City, OR	Erik Harvey	Archeologist	Whitman RD, Baker City, OR	Dana Taylor	Transportation	Supervisor’s Office, Baker City, OR	John Jesenko	Logging Systems, Economics	Whitman RD, Baker City, OR	Donna Mattson	Scenery/Visuals	La Grande RD, La Grande, OR	Willie Crippen	Fire/Fuels	Whitman RD, Baker City, OR	Noel Livingston/Steve Hawkins	Fire/Fuels	Supervisor’s Office, Baker City, OR
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	Joe Sciarrino	Silviculture/Forested Vegetation	Whitman RD, Halfway, OR
	Gene Yates	Botany	Supervisor's Office, Baker City, OR
	Dan Ermovick	Recreation, Wild & Scenic Rivers	Supervisor's Office, Baker City, OR
	Melanie Sutton	GIS	La Grande RD, La Grande, OR
	Mike McNamara	Soils	TEAMS office in Bellingham, WA
	Alan Miller	Aquatics	Wallowa Mtns Office, Joseph, OR
	Paul Boehne	Fish	Supervisor's Office, Baker City, OR
	Daniel Gonzalez	Fish	Whitman RD, Baker City, OR
	Mark Penninger	Wildlife	Supervisor's Office, Baker City, OR
	Jamie Ratliff	Wildlife	Whitman RD, Baker City, OR
	Brian Watt	Soils, Timber Sale Prep	Supervisor's Office, Baker City, OR
	Robyn Darbyshire	Silviculture/Forested Vegetation	Supervisor's Office, Baker City, OR
	Dave Salo	Watershed	Supervisor's Office, Baker City, OR
	Alicia Glassford	Inventoried Roadless & PWA	Wallowa Mtns Office, Joseph, OR
	Debbie Wilkins	Inventoried Roadless & PWA	Supervisor's Office, Baker City, OR
	Greg Orton	Soils	Umpqua NF, Roseburg, OR
	Meg Doolittle	Paleontology	Whitman RD, Baker City, OR
465	Eighth paragraph, last sentence: replace "1 and 2" with "B-2a and B-2b"		
514	Third paragraph, first sentence: delete "this same area with past harvest areas since 1970 and"		
516	First paragraph, first sentence: replace "B-13c" with "B-15b"		
553	Response #38: replace "Table 11" with "Table 21"		
554	Responses #41 and #42: insert after "Table" the following "21"		
578	Response #122: replace "Table 11" with "Table 21"		
584	Response #151: replace "Appendix A" with "Appendix B"		
586	Response #168: replace "page 212" with "page 121"		
586	Response #168: replace "page 112" with "page 110"		
586	Response #169: replace "page 112" with "page 108"		
588	Response #183: replace "page 39" with "page 36"		
589	Response #185: replace "page 93" with "page 89"		
597	Response #207: insert after "Table" the following "21"		
610	Response #249: insert after "Table" the following "15"		
611	Response #251: replace "B-14" with "B-4"		
651	Response #413: replace "106" with "102"		
652	Response #418: replace "Table 1" with "Table 130"		
652	Response #418: replace "Table 2" with "Table 131"		

Replacement Tables

318	<p>Replace Table 116 with the following: Table 116. Treated acres visible within Eagle Creek River Canyon (Alternative 2)</p> <table border="1" style="width: 100%; border-collapse: collapse; margin: 10px 0;"> <thead> <tr> <th style="width: 25%;"></th> <th style="width: 25%;">Treated acres visible within WSR viewshed*</th> <th style="width: 25%;">Treated acres visible <i>within</i> WSR corridor</th> <th style="width: 25%;">Treated acres visible <i>outside</i> WSR corridor</th> </tr> </thead> <tbody> <tr> <td>Prescribed Fire</td> <td style="text-align: center;">1770</td> <td style="text-align: center;">1178</td> <td style="text-align: center;">592</td> </tr> <tr> <td>Commercial Harvest</td> <td style="text-align: center;">707</td> <td style="text-align: center;">297</td> <td style="text-align: center;">410</td> </tr> <tr> <td>Total visible treated acres</td> <td style="text-align: center;">2,943</td> <td style="text-align: center;">1,713</td> <td style="text-align: center;">1,230</td> </tr> </tbody> </table>		Treated acres visible within WSR viewshed*	Treated acres visible <i>within</i> WSR corridor	Treated acres visible <i>outside</i> WSR corridor	Prescribed Fire	1770	1178	592	Commercial Harvest	707	297	410	Total visible treated acres	2,943	1,713	1,230																													
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334	<p>Replace Table 124 with the following: Table 124. Comparison of alternatives (ALT)</p> <table border="1" style="width: 100%; border-collapse: collapse; margin: 10px 0;"> <thead> <tr> <th style="width: 40%;">Indicators</th> <th style="width: 10%;">ALT 1</th> <th style="width: 10%;">ALT 2</th> <th style="width: 10%;">ALT 3</th> <th style="width: 10%;">ALT 4</th> </tr> </thead> <tbody> <tr> <td>Acres timber harvest</td> <td style="text-align: center;">0</td> <td style="text-align: center;">11,495</td> <td style="text-align: center;">11,013</td> <td style="text-align: center;">9,228</td> </tr> <tr> <td>Acres post-harvest fuels treatment</td> <td style="text-align: center;">0</td> <td style="text-align: center;">5,230</td> <td style="text-align: center;">4,701</td> <td style="text-align: center;">4,383</td> </tr> <tr> <td>Acres prescribed fire</td> <td style="text-align: center;">0</td> <td style="text-align: center;">4,995</td> <td style="text-align: center;">3,972</td> <td style="text-align: center;">4,618</td> </tr> <tr> <td>Miles of road reconstruction</td> <td style="text-align: center;">0</td> <td style="text-align: center;">41.0</td> <td style="text-align: center;">39.4</td> <td style="text-align: center;">37.6</td> </tr> <tr> <td>Miles of temporary road construction</td> <td style="text-align: center;">0</td> <td style="text-align: center;">10.9</td> <td style="text-align: center;">9.0</td> <td style="text-align: center;">0</td> </tr> <tr> <td>Miles of road danger tree removal</td> <td style="text-align: center;">0</td> <td style="text-align: center;">230</td> <td style="text-align: center;">225</td> <td style="text-align: center;">215</td> </tr> <tr> <td>Miles of road decommissioning</td> <td style="text-align: center;">0</td> <td style="text-align: center;">6.0</td> <td style="text-align: center;">6.0</td> <td style="text-align: center;">6.0</td> </tr> <tr> <td>Miles road haul (summer/winter)</td> <td style="text-align: center;">0</td> <td style="text-align: center;">229.6</td> <td style="text-align: center;">224.5</td> <td style="text-align: center;">214.3</td> </tr> </tbody> </table> <p style="font-size: small; margin-top: 5px;">*Note: all numbers have been rounded up to 0.0)</p>	Indicators	ALT 1	ALT 2	ALT 3	ALT 4	Acres timber harvest	0	11,495	11,013	9,228	Acres post-harvest fuels treatment	0	5,230	4,701	4,383	Acres prescribed fire	0	4,995	3,972	4,618	Miles of road reconstruction	0	41.0	39.4	37.6	Miles of temporary road construction	0	10.9	9.0	0	Miles of road danger tree removal	0	230	225	215	Miles of road decommissioning	0	6.0	6.0	6.0	Miles road haul (summer/winter)	0	229.6	224.5	214.3
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65	Table 17. Replace Vegetation Management 64 with the following:	
Vegetation Management. 64. In the Wild River section and the trailed Recreational River segment no commercial timber harvest will occur.	Harvest would not occur in the Wild River segment or the Trailed Recreational River segment under any alternative.	