

LAND USE PLAN (LUP) AMENDMENT / MAINTENANCE SHEET			
Plan Name: Record of Decision and Approved Resource Management Plan			
Location: Bureau of Land Management – Vernal Field Office			
Program: Visual Resource Management (VRM)			
Revision: 0 Maintenance Change Sheet No.: 2009-02			
LOCATION AND DESCRIPTION OF CHANGE(S) ¹			
Item	Page	Paragraph	Change Description
2009-02-001	21	3 rd bullet	<ul style="list-style-type: none"> • Designate the following visual resource management classes: <ul style="list-style-type: none"> ◆ VRM Class I 57,776 acres ◆ VRM Class II 231,911-259,734 acres ◆ VRM Class III 786,612-759,977 acres ◆ VRM Class IV 643,641-642,450 acres
2009-02-002	136	VRM-3	Approximately 231,911-259,734 acres will be managed as VRM Class II.
2009-02-003	136	VRM-4	Approximately 786,612-759,977 acres will be managed as VRM Class III.
2009-02-004	136	VRM-5	Approximately 643,641-642,450 acres will be managed as VRM Class IV.
Figure 16a			The map is corrected to reflect the changes listed above and as described below.
RATIONALE / JUSTIFICATION			
<p>Acres for the VRM classes have been adjusted to reflect corrections on Figure 16a [Visual Resource Management].</p> <p>Areas where corrections have been made include:</p> <ol style="list-style-type: none"> (1) Just north of the White River and along the Book Cliffs boundary with the Moab Field Office. (2) The Lears Canyon ACEC was incorrectly shown as having VRM Classes III and IV. The correct VRM is Class II. 			
	SIGNATURES		DATE
Program Lead	/s/ Jason West		06/10/2009
Environmental Coordinator	/s/ Kelly Buckner		06/10/2009
Field Office Manager	/s/ Bill Stringer		06/10/2009
Copy sent to USO Planning:	/s/ Kelly Buckner		06/10/2009

¹ Page references and paragraph numbering on this LUP Maintenance Sheet correspond to the Vernal ROD / Approved RMP signed on 10/31/2008. Because of the changes made from this and other LUP Maintenance Sheets, pagination and paragraph numbering may not be the same as that found in the current Vernal ROD / Approved RMP reissued in June 2009.