File Code: 1920

Date: November 27, 2006

CORRECTION NO. 5 2003 UINTA NATIONAL FOREST LAND AND RESOURCE MANAGEMENT PLAN

·Dear Uinta National Forest User:

The 2003 Uinta National Forest Land and Resource Management Plan (Forest Plan) is inconsistent with the associated Final Environmental Impact Statement (FEIS) and accompanying analyses regarding the Allowable Sale Quantity and timber sale program objective. The Forest Plan (page 2-17) states in Objective-3-2 (O-3-2) "Offer an annual average of 3,190 CCF (hundred cubic feet) of timber, 640 CCF of which is chargeable to the Allowable Sale Quantity (ASQ)." In the FEIS Executive Summary, page 39; Forest Plan FEIS Executive Summary, page 47, Table 5; Forest Plan FEIS, page 2-61; Forest Plan FEIS, page 3-202, Tables 3-56 and 3-57; Forest Plan FEIS, page 3-409, Tables 3-121 and 3-122; Forest Plan FEIS Appendix B, page B-7, Table B-4; Forest Plan FEIS Appendix B, page B-8, Table B-5; and Forest Plan Record of Decision page Rod-15, the ASQ is disclosed as 1,725 CCF (approximately 945 MBF), and the timber sale program quantity as 3,745 CCF (approximately 2,095 MBF). As noted in Forest Plan FEIS Executive Summary, page 47, footnote to Table 5 and Forest Plan FEIS page 3-202, footnote to Table 3-56, these quantities do not include firewood. This inconsistency has potential to cause confusion in interpreting and implementing the Forest Plan. Therefore, I am issuing the enclosed errata. Please replace page 2-17 in your copy of the Forest Plan with the enclosed errata which corrects Objective-3-2 to read: "Offer an annual average of 3,745 CCF (hundred cubic feet) or approximately 2,095 MBF (thousand board feet) of timber (not including firewood), 1,725 CCF (approximately 945 MBF) of which is chargeable to the Allowable Sale Quantity (ASQ)".

If you have any questions regarding this correction, please contact Reese Pope at the address and phone number listed above. Thank you for your interest in the Uinta National Forest.

Sincerely,

BRIAN FEREBEE Forest Supervisor

Enclosure

cc: Julie K King, Pam Gardner, Doug Jones, Stephen J Penny



(0-3-3)

| Sub-goal-3-5 (G-3-5) | If consistent with ecosystem health and integrity, the demand for mineral and energy resources through environmentally responsible |
|-------------------------|--|
| | exploration, development, and production on National Forest System lands is satisfied through contributions by the Forest. |

Sub-goal-3-6 Opportunities to develop projects that demonstrate state of the art environmental protection techniques and landscape-compatible design of oil and gas production facilities are utilized.

| Sub-goal-3-7 | The telecommunications system adequately supports forest resource |
|--------------|---|
| (G-3-7) | management. Commercial uses are provided within the ecosystem's |
| | capability only where essential to meet a demonstrated public. |

OBJECTIVES

| Objective-3-1 (O-3-1) | Permit approximately 100,000 Animal Unit Months (AUMs) of forage per year for use by livestock. |
|--------------------------|---|
| Objective-3-2 (O-3-2) | Offer an annual average of 3,190 3,745 CCF (hundred cubic feet) or approximately 2,095 MBF (thousand board feet) of timber (not including firewood), 640 1,725 CCF (approximately 945 MBF) of which is chargeable to the Allowable Sale Quantity (ASQ). |
| Objective-3-3 | Provide 800 to 1,200 cords (1,025 to 1,535 CCF) of personal-use |

FW-Goal-4 Heritage resources are identified, preserved, and enhanced.

fuelwood annually.

SUB-GOALS

Sub-goal-4-1 Plants and use areas associated with traditional uses (e.g., sustenance, medicine, and ceremony) that are culturally significant to Native American communities are identified and maintained or protected.