



Natural Resources Conservation Service  
Federal Building, Room 443  
10 East Babcock  
Bozeman, MT 59715

---

October 22, 2004

## **TECHNICAL GUIDE NOTICE NO. 131**

This notice announces the posting of updates to the FOTG, Section II—Natural Resources Information Table of Contents and Ecological Site Descriptions—Rangeland for Sedimentary Plains, Central.

Only the field offices that lie within the RRU/MLRA boundary of the attached ecological site descriptions will receive hard copies for their FOTG. All other field offices will receive the updated Section II—Soil and Site Information Table of Contents and divider tabs with applicable statewide information.

All updated Ecological Site Descriptions—Rangeland have been posted to Montana's eFOTG website at <http://www.mt.nrcs.usda.gov/>

### **Filing Instructions:**

#### **REMOVE**

FOTG, Section II—Natural Resources Information, Table of Contents, pages MTi through MTiii, dated February 2004.

#### **INSERT**

FOTG, Section II—Natural Resources Information, Table of Contents, pages MTi through MTiii, dated October 2004.

FOTG, Section II—Natural Resources Information, White Divider Tab, “II—Sedimentary Plains, Central, 11—14” MAP” directly behind the end of all of the Ecological Site Descriptions—Rangeland, 58A—Sedimentary Plains, East (behind pg. 15 of Wet Meadow).

FOTG, Section II—Natural Resources Information, Ecological Site Descriptions, Climatic Data Sheet, pages 1 and 2, inserted directly behind the above-stated White Divider Tab.

FOTG, Section II—Natural Resources Information, Ecological Site Descriptions—Rangeland, Sedimentary Plains, Central, 11”-14” MAP, dated October 2004, directly behind the above stated Climatic Data in alphabetical order.

Clayey, pages 1-15  
ClayPan, pages 1-11  
Coarse Clay, pages 1-11  
Dense Clay, pages 1-11  
Gravel, pages 1-10  
Overflow, pages 1-10  
Riparian Subirrigated, pages 1-12  
Saline Overflow, pages 1-11  
Saline Subirrigated, pages 1-10  
Saline Upland, pages 1-11  
Sandy, pages 1-13  
Shale, pages 1-8  
Shallow, pages 1-11  
Shallow Clay, pages 1-13  
Shallow to Gravel, pages 1-10  
Silty, pages 1-14  
Silty (Clayey, Sandy) Steep, pages 1-12  
Subirrigated, pages 1-10  
Thin Breaks, pages 1-11  
Very Shallow, pages 1-14  
Wet Meadow, pages 1-10

/s/

DEBORAH KAISER  
Acting State Resource Conservationist

Enclosures

DIST: FOTG