



Natural Resources Conservation Service
 Nebraska State Office
 Federal Building, Room 152
 100 Centennial Mall North
 Lincoln, NE 68508-3866
 (402) 437-5300

<http://www.ne.nrcs.usda.gov>

May 9, 2008

NEBRASKA BIOLOGY TECHNICAL NOTE HANDBOOK (NEBTNH)
 190-VI
 AMENDMENT NE 38

SUBJECT: ECS – NEBRASKA BIOLOGY TECHNICAL NOTE 79

Purpose: To transmit the Revised Nebraska Biology Technical Note No. 79 on Patch Burning – Integrating Fire and Grazing to Promote Heterogeneity. This publication was developed by Department of Natural Resource Ecology and Management, Oklahoma Cooperative Extension Service at Oklahoma State University. It includes information regarding the historical occurrence of fire and grazing as well as potential methods to mimic those conditions using modern management techniques. There is also valuable data on soil nutrients, livestock condition, and wildlife populations provided in this document. This publication can be very useful as a supplement to the Prescribed Burning (338) Standard and the Early Successional Habitat Development/Management (647) Standard when implementing management to benefit wildlife habitat.

Effective: Upon Receipt.

Filing Instructions: File the index and the revised Technical Note No. 79 in your NEBTNH.

REMOVE AND RECYCLE	INSERT
Nebraska Biology Technical Note Handbook (NEBTNH) Nebraska Biology Technical Notes Index JANUARY 2008	Nebraska Biology Technical Note Handbook (NEBTNH) Nebraska Biology Technical Notes Index MAY 2008
NONE	Nebraska Biology Technical Note Handbook (NEBTNH) Patch Burning: Integrating Fire & Grazing to Promote Heterogeneity Biology Technical Note 79 MAY 2008

/s/ Stephen K. Chick

STEPHEN K. CHICK
 State Conservationist
 Enclosures

DIST: allemp

Helping People Help the Land

An Equal Opportunity Provider and Employer

