



Natural Resources Conservation Service
375 Jackson Street, Suite 600
St. Paul, MN 55101-1854

Transmitted via Email

June 1, 2010

CRP Note #120

Revised CRP Eligibility and Suitability Worksheets for CP18B/C

This note transmits new and revised electrical conductivity (E.C.) requirements for CP18C “Establishment of Permanent Salt Tolerant Vegetative Cover.”

In 2006, eligibility for conservation programs that address soil salinity was changed. Previously, to qualify for CP18C, the soil needed a minimum electrical conductivity (E.C.) of 8 dS/M (decisiemens per meter.) The revised guidelines require a minimum E.C. of 4 dS/M for any use of conservation practice 610, including CP-18C.

The CCRP Practice Worksheet for CP18B/C has been updated to show these changes. Current copies of all CCRP Worksheets are found in CRP Note # 117. Copies of the updated worksheet can be found on the CRP webpage:

<http://www.mn.nrcs.usda.gov/technical/ecs/agron/crp/CCRPelligibility.html>

Remove and destroy all prior copies of the prior CCRP Worksheet for CP18B/C in CRP Note #117 and replace with the newly revised CP18B/C Worksheet.

/s/

DON A. BALOUN
State Conservationist

Attachment

cc: AO
FO
Greg Anderson, FSA, St. Paul, MN

