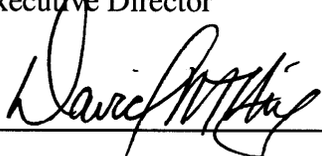


For: County Offices

CCC-1200 Reports and Eligibility Requirements

Approved by: State Executive Director

for


1 Purpose

The purpose of this notice is to provide guidance to County Offices concerning:

- NRCS requests for copies of CCC-1200 Status Reports
- CCC-1200 Participant Data Screen – Eligibility Requirements.

2 County Office Action

A NRCS Request - Copies of CCC-1200 Status Reports

County Offices are advised that *NRCS District Conservationists* will be requesting the following report from FSA County Offices:

- **CCC-1200 Status Reports for all Fund Codes (EEB715-R001)**

County Executive Directors and/or Conservation Program Technicians are requested to print and furnish this report to include all Fund Codes, 1997 EQIP through 2003 EQIP.

B Eligibility Requirements – CCC-1200 Participant Data Screen

County Offices are advised that CCC-1200 EQIP contracts with a producer and landowner(s) listed on the contract will receive an error message when entering data in the CCC-1200 Participant Data Screen, EEB21500.

Since the current software includes an automatic default to “N” under AGI for the landowner(s), the error message will state, “All producers must have all eligibility requirements met before continuing.” This problem has arisen due to the requirement that all landowner(s) signing the CCC-1200 must be entered into the System 36 contract data, even those who will not receive any payment.

Disposal Date	Distribution
January 1, 2005	County Offices
06/21/04	

Arkansas Notice CONSV-5

To correct this problem, until corrected by software, County Offices are to manually change the “N” to a “Y” under AGI for the landowner(s), although the AGI may not have been determined for the landowner(s) receiving no payment. Any participant receiving a share of the payment(s) - including the landowner(s) – must, of course, be determined to meet AGI eligibility requirements.

Any questions related to this subject should be directed to Sharon Thomas, Program Specialist, in the State Office.