

Farm Records and Reconstitutions for Current Year

For State and County Offices

SHORT REFERENCE

10-CM (Revision 1)

UNITED STATES DEPARTMENT OF AGRICULTURE Farm Service Agency Washington, DC 20250

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Farm Records and Reconstitutions	
for Current Year	
10-CM (Rev. 1)	Amendment 1

Approved by: Acting Deputy Administrator, Farm Programs

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Amendment Transmittal

A Reasons for Revision

This handbook has been revised to:

- update instructions and policy guidance to:
 - reflect current provisions
 - change references from the DCP and ACRE programs to the ARC/PLC program
 - reflect current ARC/PLC policy and data maintained in Farm Records
 - add references to the CRM Farm Records application for recording and maintain Farm Records data for current year
 - move instructions for adjusting base acres and yields from Part 5 to Part 2.
- add instructions on:
 - CRM Farm Records application screens and data collected
 - creating and maintaining Farm Records data for current year in the CRM Farm Records application
- remove obsolete instructions

B Obsolete Material

10-CM is obsolete.

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Part 1 General Provisions

1 Overview

A Handbook Purpose

This handbook provides Farm Records maintenance policy for current fiscal year, including:

- integrated tabular and GIS data of the farm, tract, and field records
- reports
- transferring farms between counties
- reconstitutions
- crop base acreage and yield maintenance.

Notes: Refer to Part 7 and online work instructions for automation procedures.

For prior year farm records maintenance refer to 3-CM.

B Source of Authority

Authority for Farm Records maintenance and Reconstitutions is in 7 CFR Part 718.

C Related Handbooks

FSA handbooks related to Farm Records maintenance are:

- 1-APP for appeals
- 1-ARCPLC for ARC/PLC
- 2-ARCPLC for ARC/PLC automation
- 25-AS for record keeping requirements
- 1-CM for common management procedures
- 2-CP for compliance procedures
- 4-CP for payment reductions and violations
- 6-CP for HELC and WC procedures
- 2-CRP for Agricultural Resource Conservation Program procedures
- 3-PL (Rev. 2) for accessing and updating web-based subsidiary files.

2 Responsibilities

A STC Responsibilities

STC will:

- establish the date for the annual review to determine whether land is properly constituted
- take any action required by this handbook that COC has not taken
- correct, or require COC to correct, any action COC has taken that is not according to the provisions of this handbook
- require COC to withhold any action that is not in accordance with handbook procedures.

B DD Responsibilities

DD will:

- certify that the annual review is correctly completed
- concur with COC nonagricultural land determinations.

C COC Responsibilities

COC will:

- ensure that the policies in this handbook are followed
- correct improperly constituted farms
- continually review records to determine whether land must be reclassified as cropland; DCP cropland; or nonagricultural, commercial, or industrial uses
- require specific proof of ownership
- take appropriate action on requests for transfer received from landowners or operators

2 Responsibilities (Continued)

C COC Responsibilities (Continued)

- ensure all documents are completed, for example, FSA-179, before approving or disapproving a transfer
- take appropriate action on requests for reconstitution received from landowners or operators
- ensure all documents are completed, for example, FSA-155, before acting on a reconstitution
- document in COC minutes:
 - questionable cases involving operators, owners, or other producers
 - approval and disapproval of farm transfers, including actions taken by CED
 - base acre adjustments made according to paragraph 36
 - PLC yield adjustments made according to paragraph 37
 - approval and disapproval of reconstitutions, including actions taken by CED
 - redelegation of authority.

D County Office Responsibilities

County Office employees must:

- follow all policies in this handbook
- ensure that basic farm and producer records are accurate
- publicize all methods of division, including the designation by landowner method of division according to paragraph 109.

3 General Farm, Tract, and Field Data

A General Description of CRM Farm Records Business Application

The CRM Farm Records Business Application integrates the Farm Records and GIS databases. Farm Records and the GIS databases will be maintained through the CRM Farm Records Business application.

To maintain an accurate and current dataset, CRM Farm Records Maintenance requires editing and updating CLU geometry and attributes based on a variety of FSA program tasks and other GIS-related processes. These tasks or processes may include:

- farm transfers
- reconstitutions
- adding new participating farms
- changes in program participation
- NRCS determinations (HELC/WC)
- land use changes
- producer maintenance
- crop base and yield maintenance
- ground measurements
- CLU database management and integrity (correcting topology errors and ensuring proper attribution).

Note: GIS wetland management will occur in the GIS Maintenance Tool.

B Farm and Tract Numbers

The CRM Farm Records Business application assigns all farm and tract numbers when a new farm or tract is added. County Offices cannot change the computer-assigned number for a farm or tract. State GIS specialists can assist users with correction of GIS farm number and tract number attributes that are out of sync with the CRM farm hierarchy.

C Farm, Tract, and Field Data Fields

Following are the farm, tract, and field data fields available in CRM.

Farm assignment blocks include:

- GIS Info
 - Imagery and spatial representation of all tracts included in the farm
- Farm General
 - Farm Number
 - State Code, County Code, and Farm Number
 - Farm Description
 - Administrative State
 - Administrative County
 - Farm Status
 - Combined in (shows on inactive parent farms)
 - Combined from (shows on active child farm)
 - Divided from (shows on active child farm)
 - Divided to (shows on inactive parent farm)
 - Transferred from

Farm Land Data

- Farmland acres
- Cropland acres
- DCP cropland acres
- CRP cropland acres
- WBP acres
- GRP acres
- State Conservation acres
- Other Conservation acres
- EWP program acres
- DCP Ag related activity acres
- Effective DCP cropland acres
- Double cropped acres
- Sugarcane base acres
- WRP acres
- CRP MPL acres
- SOD acres

C Farm, Tract, and Field Data Fields (Continued)

- Crop Election Data
 - Crop Name
 - ARCPLC Election
 - HIP
 - Farm Level PLC Yield.
- Farm Crop Data
 - Crop Name
 - Crop Year
 - Base acres
 - CCC-505 CRP reduction acres
 - PTPP reduction acres
 - CTAP Transitional yield
 - PLC yield
- Farm Parties Involved
 - Name
 - Function (Operator)
 - Business Partner ID number
 - CW exception
 - HEL exception
 - PCW exception
- Farm Change History
 - Component
 - Field name
 - Old value
 - New value
 - Change time
 - Change date
 - Changed by.

C Farm, Tract, and Field Data Fields (Continued)

Tract assignment blocks include:

- GIS Info
 - Imagery and spatial representation of the selected tract and its CLU's
- Tract General Data
 - Tract Number
 - State Code, County Code, and Tract Number
 - Tract Description
 - BIA Range Unit Number
 - Tract status
 - State physical location
 - County physical location
 - Congressional district
 - Wetland certification
 - Year wetland certified
- Tract Land Data
 - Farmland acres
 - Cropland acres
 - DCP cropland acres
 - CRP cropland acres
 - WBP acres
 - GRP acres
 - State Conservation acres
 - Other Conservation acres
 - EWP program acres
 - DCP Ag related activity acres
 - Cropland acres adjustment reason codes
 - WRP acres
 - Effective DCP cropland acres
 - Double cropped acres
 - Sugarcane base acres

C Farm, Tract, and Field Data Fields (Continued)

- Tract Land Data (Continued)
 - CRP MPL acres
 - SOD acres
 - HEL status
 - HEL determinations
 - Wetland determinations
 - Wetland violation types
- Tract Crop Data
 - Crop Name
 - Crop Year
 - Base acres
 - Base acres adjustment codes
 - CTAP Transitional yield
 - CTAP yield adjustment codes
 - PLC yield
 - PLC yield adjustment codes
- Tract CCC-505 CRP Reduction Data
 - Crop name
 - Crop year
 - Contract number
 - Start year
 - Acres
 - CTAP Transitional (Direct) yield
 - PLC (CC) yield
- Tract Parties Involved
 - Name
 - Function (Owners or Other Producers)
 - Business Partner ID number
 - CW exception
 - HEL exception
 - PCW exception.

C Farm, Tract, and Field Data Fields (Continued)

Field assignment blocks include:

- GIS Info
 - Imagery and spatial representation of the selected tract with selected CLU highlighted
- Field General Data
 - Field number
 - Field Description
 - State physical location
 - County physical location
 - Congressional district
- Field Land Data
 - Land class code
 - Acres
 - HEL status
 - 3-CM cropland indicator
- CRP Data
 - CRP contract number
 - Practice number
 - Expiration date
 - Practice description
- NRCS Data
 - NRCS contract number
 - NRCS cropland acres
 - NRCS expiration date
 - NRCS practice number
- Parties Involved (Other Producers only)
 - Name
 - Business Partner ID number
 - CW exception
 - HEL exception
 - PCW exception

C Farm, Tract, and Field Data Fields (Continued)

- Native Sod
 - Sod Broken Out Date
 - 1st Year Planted
 - 2nd Year Planted
 - 3rd Year Planted
 - 4th Year Planted.

D Validations

When new data is entered or data is changed, the application will perform a complete validation when users CLICK "Save".

If any of the data fails validation, the screen will be redisplayed with an error icon. When the icon is opened, the appropriate error message will be displayed.

Example: If an operator is not recorded for the farm, the message, "Assign an operator to the farm", will be displayed.

If the user corrects the data and it passes validation, the record will be saved.

4 Rule of Fractions

A Rounding Fractions

[7 CFR 718.5] Rounding fractions must not be performed until after the entire computation is completed. All computations must be carried to 2 decimal places beyond the required number of decimal places specified in the instructions for the computation. In rounding, if the 2 digits beyond the required number of decimal places are 49 or less, those 2 digits will be dropped. If the 2 digits beyond the required number of decimal places are 50 or more, the last required digit will be increased by 1. Refer to the following examples.

Required Decimal	Computation Result	Final Result
Whole Numbers	6.49 or less	6
	6.50 or more	7
Tenths	7.649 or less	7.6
	7.650 or more	7.7
Hundredths	8.8449 or less	8.84
	8.8450 or more	8.85
Thousandths	9.63449 or less	9.634
	9.63450 or more	9.635
10 Thousandths	10.993149 or less	10.9931
	10.993150 or more	10.9932

5-19 (**Reserved**)

Part 2 Adding or Changing Farm Records

20 Determining the Land Constituting a Farm

A Minors

[7 CFR 718.202] For farm records purposes, a minor is considered to be the same owner or operator as the parent or court-appointed guardian unless all of the following apply:

- the minor:
 - is a producer on a farm
 - establishes and maintains a separate household from the parent or guardian
 - personally carries out the farming activities in the operation
 - maintains a separate accounting system for the farming operation
- neither the minor's parents nor guardian has any interest in the minor's farm or production from the farm.

Exception: A minor is not considered to be the same owner or operator as the parent or court-appointed guardian if the minor's interest in the farming operation results from being the beneficiary of an irrevocable trust, and ownership of the property is vested in the trust or the minor.

B Life Estate Tenant

[7 CFR 718.202] A life estate tenant is considered to be the owner of the property for their life.

20 Determining the Land Constituting a Farm (Continued)

C Trust

[7 CFR 718.202] A trust is considered to be an owner with the beneficiary of the trust, except a trust can be considered a separate owner or operator from the beneficiary if all of the following apply. The trust:

- has a separate and distinct interest in the land or crop involved
- exercises separate responsibility for the separate and distinct interest
- maintains funds and accounts separate from that of any other individual or entity for the interest.

D Immediate Family

[7 CFR 718.202] Land owned by different members of an immediate family living in the same household and operated as a single farming unit is considered as being under the same ownership in determining a farm.

E Parent Corporations

[7 CFR 718.202] All land operated as a single farming unit and owned and operated by a parent corporation and subsidiary corporation of which the parent corporation owns more than 50 percent of the value of outstanding stock, or where the parent is owned and operated by subsidiary corporations, will be constituted as 1 farm.

21 Adding or Changing Operator

A Definition of Operator

[7 CFR 718.2] An operator is an individual, entity, or joint operation who is determined by COC as being in general control of the farming operations on the farm for the current year.

B Determining Farm Operator

When the operator of a farm is initially added or later changed, CED will determine whether the operator, as defined in subparagraph A, will be in general control of the farming operations on the farm. In questionable cases follow subparagraph C.

C Questionable Cases

COC will review all questionable cases. COC may:

- use personal knowledge or request additional information to obtain sufficient facts to determine whether an operator change is a scheme or device to defeat program purposes
- consider the following items in making a determination:
 - rental agreement between owner and operator
 - producer's prior activities.

21 Adding or Changing Operator (Continued)

D Notification

Notify each owner on the farm and prior and current operator of the farm of any operator change by letter. See Exhibit 5 for examples of notification letters.

E Federally-Owned Land

Producers on Federally-owned land must provide a copy of a lease, permit, or other right of possession before:

- change of operation is approved
- participating in any program FSA administers with regard to the Federally-owned land.

Note: The operator of Federally-owned land must meet the definition of operator for the entire farm included under the farm number.

F Entering Operators Into the CRM Farm Records Application

The farm operator may be entered in the CRM Farm Records application at the time the request is made, except for the following reasons:

- an owner has not verified the operator addition or change, nor has a lease agreement been submitted containing the operator's and owners' signatures
- the operator change is questionable and COC determination is needed
- the operator change is not effective until the next FY.

22 Adding or Changing Owner

A Definition of Owner

[7 CFR 718.2] An <u>owner</u> is an individual or entity who has legal ownership of farmland, including individuals or entities that are any of the following:

• buying farmland under a contract for deed

Note: OGC, Regional Attorney will review contracts that are questionable before changing FSA ownership records.

- retaining a life estate in the property
- purchasing a farm in a foreclosure proceeding and both of the following apply:
 - the redemption period has not passed
 - the original owner has not redeemed the property
- a spouse in a community property State
- spouses owning property jointly.

COC will require specific proof of ownership when land ownership is transferred.

Examples: Proof of ownership may include the following:

- copy of the deed, if recorded
- unrecorded deed, if specific program does not require a recorded deed
- land purchase contract or other similar document that affirms ownership interest
- FSA employee's check of the record at the county land records office or web site
- certification of an heir that may not be able to provide a legal documentation to confirm ownership of the property.

Note: The certification will need to be accompanied by documentation such as:

- real estate tax assessment or bill
- proof of gift tax
- will
- affidavit of ownership
- other documentation as may exist under State law.

Adding or Changing Owner (Continued)

Notes: An heir providing a certification will be notified by COC if a certification is considered acceptable and if FSA or any other authority later determines that the heir's certification is false or inaccurate, FSA may impose liability on the certifying party for all payments associated with the certification plus additional costs that result from the certification.

If a determination cannot be made as to the acceptability of the documentation, submit the documentation to OGC, Regional Attorney for review. If OGC, Regional Attorney determines that the documentation is adequate; FSA ownership records may be changed.

B Ownership Dispute

If there is a dispute over ownership, follow:

- 1-ARCPLC for handling ARC/PLC
- 1-CRP for handling CRP
- other handbooks as applicable to specific programs.

C Restrictive Easements

When verifying proof of ownership and at every other opportunity, check for restrictive easements that prohibit the production of an agricultural commodity. If there is a restrictive easement, see:

- 1-ARCPLC
- 2-CP.

D Notification

Notify each prior and current owner of the farm of any ownership change by letter.

E Entering Owners Into the CRM Farm Records Application

Owners may be entered into the CRM Farm Records application when specific proof of ownership has been provided.

Note: If a County Office has done thorough research and cannot determine the owner, "unknown" may be entered as the owner. County Offices must follow procedure in 1-CM if there is **not** an "unknown" record in CRM BP for the county.

23 Adding or Changing Other Producers

A Definition of Other Producers

Other producers are producers who are:

- · associated with a tract or field
- **not** owners or operators.

B Entering Other Producers Into the CRM Farm Records Application

Other producers may be entered or changed in the CRM Farm Records application when verification has been provided by the owner or operator. A copy of a written lease or verbal verification is acceptable. However, if a verbal request is made to add or change an other producer, the County Office must document the following in the farm folder:

- name of owner or operator that provided the verbal statement
- date the verbal statement was provided to the County Office.

Other producers can be entered into the application at the field or tract level.

24 Farm Records Hierarchy

A Definition of Farm

A <u>farm</u> is made up of tracts that have the same owner and the same operator. See Part 7, Section 1 and work instructions "Search for Farm Records" and "Farm Hierarchy" for instructions on accessing and navigating automated farm records.

The minimum size required for land to be considered a "farm" for FSA program purposes is $1/100^{th}$ of an acre. However, the land must be part of a farming operation, a business enterprise engaged in the production of agricultural products, commodities, or livestock, operated by a person, legal entity, or joint operation that could choose to make application or enter in contracts to receive payments, directly or indirectly, under 1 or more USDA programs.

Land with different owners may be combined if all the land is operated by 1 producer with all of the following elements in common and substantially separate from that of any other tracts:

- labor
- equipment
- accounting system
- management.

Note: Land on which other producers provide their own labor and equipment, but do not meet the definition of an operator, will not be considered a separate farm.

A farm that no longer meets the definition of a farm according to this paragraph must be divided. See Part 7, Section 7 and work instructions "Farm Division – CRM", "Farm division – GIS', and "Tract Division".

B Definition of Tract

[7 CFR 718.2] A <u>tract</u> is a unit of contiguous land that is all of the following:

- 1 or more fields
- under 1 common ownership
- operated as a farm or a part of a farm.

24 Farm Records Hierarchy (Continued)

C Tract Determinations

After applying the definition in subparagraph B, determine tracts according to this table.

IF the land is	THEN classify as
part of a field that extends into the adjoining	single tract.
county, and the county boundary is not	
clearly defined	
entirely in another county or bisected by a	separate tracts.
clearly defined county line	
bisected by community or township lines,	1 tract, unless circumstances justify separate
roads, streams, or other boundary	tracts.

Note: Tracts may be combined or divided. See part 7, Section 7 and work instructions "Tract Combination" and "Tract Division".

Tracts may be combined if all of the following conditions have been met:

- tracts are associated with the same farm number
- tracts have common ownership unit
- tracts are contiguous
- owner agrees.

Tracts will be divided only if:

- the tract no longer meets the definition of a tract according to this paragraph
- ownership changes for part of the tract.

Note: Tract acreages will be aggregated to the farm level.

24 Farm Records Hierarchy (Continued)

D Definition of Field

<u>Field</u> or <u>CLU</u> is the smallest unit of land that has a:

- permanent, contiguous boundary
- common land cover and/or land management
- under one common owner
- common producer association.

Field acreage with "3-CM Cropland" indicator set to "Yes" will be aggregated in the tract level cropland acreage. The system does not consider the GIS land classification code attribute when determining if a field is aggregated into the total cropland acreage. See subparagraph 30 E.

All field acreage will be aggregated in the tract level farmland acreage.

E Field/CLU Determinations

After applying the definition in subparagraph D, determine fields according to this table.

IF the land is	THEN classify as
part of a field that extends into the adjoining county,	1 field.
and the county boundary is not clearly defined	
entirely in another county or bisected by a clearly	separate fields.
defined county line, community or township lines,	_
roads, streams, or other boundary	

F Inactivating Farms

Following are reasons for inactivating farms:

- all land on the farm has been retired from agricultural production
- as a result of a correction.

Note: When a single tract from a multiple tract farm is retired from agricultural production a farm division will be completed and the resulting single tract farm must be inactivated.

See Part 7, Section 1 and work instruction "Inactivate a Farm" for instructions on farm inactivation. Farm inactivation is accessed from the "More" dropdown on the CRM toolbar.

24 Farm Records Hierarchy (Continued)

G Adding Farms

Following are reasons for adding farms:

- a new farming operation is established or expanded on new land
- as a result of a correction.

Note: New tracts being added to a farm must be loaded as a 1 tract farm and a reconstitution completed to combine the 1 tract farm with an existing farm.

See Part 7, Section 4 and the work instructions "Create Farm Record" and "Delineate CLU" for instructions on adding a farm.

25 Land Classification Definitions

A Definition of Farmland

[7 CFR 718.2] Farmland is the sum of the following:

- DCP cropland
- forest
- acreage planted to an eligible crop
- other land on the farm.

B Definition of Cropland

[7 CFR 718.2] Cropland is land that COC determines meets any of the following conditions:

- currently being tilled to produce a crop for harvest
- not currently tilled, but has been tilled in a prior year and is suitable to be tilled for crop production

Note: Land which is seeded by drilling, broadcast or other no-till planting practices will be considered tilled for cropland definition purposes.

- currently devoted to 1- or 2-row shelterbelt planting, orchard, vineyard, or other related crops
- in terraces that, according to FSA records, were cropped in the past even though they are no longer capable of being cropped
- in sod waterways or filter strips planted to perennial cover

Land Classification Definitions (Continued)

B Definition of Cropland (Continued)

• under CRP-1, including alternative perennials, until CRP-1 expires or is terminated

Note: See 2-CRP, for alternative perennials.

- under GRP, when land was classified as cropland before being enrolled as GRP
- under WRP, when land was classified as cropland before being enrolled as WRP
- new land broken out if both of the following conditions are met:
 - land is planted to a crop to be carried through to harvest
 - tillage and cultural practices in planting and harvesting the crop must be consistent with normal practices in the area.

Note: In the event that these practices are not used other than for reasons beyond the producer's control, the cropland determination will be void retroactive to the time at which the land was broken out.

Land classified as cropland will be removed from this classification upon a determination by COC that the land is:

- no longer used for an agricultural use
- no longer suitable for producing a crop
- subject to a restrictive or permanent easement that prohibits the planting of an annual crop

Note: This does not include land under CRP-1, WRP, GRP or land that is hayed and/or grazed.

• converted to ponds, tanks, or trees.

Note: This does not include trees planted under CRP-1 or currently devoted to 1- to 2-row shelterbelt planting, orchard, or vineyard.

Note: Violations of HELC or WC provisions do not affect cropland classification.

Land Classification Definitions (Continued)

C Definition of DCP Cropland

[7 CFR 718.2] DCP cropland is land for which 1 or more of the following apply:

- the land currently meets the definition of cropland
- the land met the definition of cropland at the time it was enrolled in PFC and the land is currently being used for an agricultural or related activity
- the land met the definition of cropland on or after April 4, 1996, and the land continues to be devoted to an agricultural or related activity.

Note: See 1-ARCPLC Part 9, Section 1 for a list of agricultural uses.

D Definition of Effective DCP Cropland

<u>Effective DCP cropland</u> is the amount calculated by subtracting from DCP cropland, acres of the following:

- CRP
- GRP
- WBP
- WRP
- EWP
- State conservation
- other conservation.

E Definition of EWP Acreage

EWP acreage is land enrolled in EWP administered by NRCS according to 7 CFR 624.

Note: This land **cannot** be DCP cropland.

F Definition of WRP Acres

<u>WRP acres</u> are DCP cropland acres enrolled in WRP administered by NRCS according to 16 U.S.C. 3837, et seq.

G Definition of GRP Acres

GRP acres are DCP cropland acres enrolled in GRP according to 16 U.S.C. 3838.

Note: If the GRP acres meet the definition of cropland and /or DCP cropland immediately classify as GRP acreage.

Land Classification Definitions (Continued)

H Definition of WBP Acres

WBP acres are DCP cropland acres enrolled in WBP according to 7 CFR 752.

Note: Classify as WBP acreage for FY in which the easement is filed.

I Definition of State Conservation Acres

<u>State conservation acres</u> are DCP cropland acres on the farm enrolled in a Federal conservation program administered by the State for which payments are made in exchange for not producing an agricultural commodity on the acreage.

J Definition of Other Conservation Acres

Other conservation acres are DCP cropland acres on the farm enrolled in a Federal conservation program other than CRP, WRP, EWP, WBP, and GRP for which payments are made in exchange for not producing an agricultural commodity on the acreage.

K Definition of Nonagricultural, Commercial, or Industrial Use Land

[7 CFR 718.2] Nonagricultural, commercial, or industrial use land is land that is no longer suitable for producing:

- annual or perennial crops, including conserving uses
- forestry products.

L Definition of Native Sod

<u>Native Sod</u> is land on which the plant cover is composed principally of native grasses, grass-like plants, or shrubs for grazing and browsing that has never been tilled, and the producer cannot substantiate that the ground has ever been tilled, for the production of an annual crop before February 7, 2014. Review 1-NAP for additional information concerning identifying and tracking native sod acres through four years of planting.

26 Program Land Classification

A Classifying Land by Farm Programs

Classify land according to the following table.

IF the land	AND	THEN
does not meet the cropland definition in subparagraph 25 B		see subparagraph 30 E.
does not meet the DCP cropland definition in subparagraph 25 C		see subparagraph 30 E.
is in or near a riparian area, wildlife area buffer, and/or wetland buffer Note: See 2-CRP for the definition of "marginal pastureland".	 all of the following apply: is no longer used for crops requiring annual tillage, as determined by COC will be offered for enrollment in CRP the owner of the land requests in writing to remove the land from cropland status Note: At least 1 owner of the land must request the reclassification of land in writing. COC has reviewed the request and has determined that the land is marginal pasture land Note: This land cannot be classified as DCP cropland when CRP-1 expires. 	remove from cropland and DCP Ag Related Activity immediately. See subparagraph 30 E.
is subject to a restrictive or permanent easement that prohibits the planting of an annual crop including permanent GRP easements		remove from cropland and DCP Ag Related Activity immediately. See subparagraph 30 E.
Note: This does not include land under CRP-1, WRP, EWP, 30-year GRP easements, GRP rental agreements, WBP, or land under easement that allows haying and/or grazing under normal circumstances according to 1-ARCPLC.		
was enrolled in CRP and is suitable to be tilled for crop production	CRP-1 has expired	retain as cropland. See subparagraph 30 E.

26 Program Land Classification (Continued)

A Classifying Land by Farm Programs (Continued)

IF the land	AND	THEN
is subject to WRP	is DCP cropland and the WRP easement is	classify as WRP acreage for FY in
3	filed at anytime during FY	which the easement is filed.
	is not DCP cropland	classify as farmland. See
		subparagraph 30 E.
is subject to EWP	is DCP cropland and NRCS does not allow	classify as EWP acreage
	the crop planted on the land to be harvested	immediately.
	is DCP cropland and NRCS allows the crop	classify as EWP acreage the
	planted on the land to be harvested	beginning of the next FY.
	is not DCP cropland	classify as farmland. See subparagraph 30 E.
is devoted to trees, ponds, tanks, wind generators, or wind turbines	has never been under CRP-1	remove acreage from cropland and classify immediately as DCP Ag Related Activity, or nonagricultural, commercial, or industrial use land, as applicable.
	is currently under CRP-1	maintain as cropland until CRP-1 expires or is terminated.
	CRP-1 has expired or was terminated	remove acreage from cropland and maintain as DCP Ag Related Activity. See subparagraph 30 E.
is subject to a 30-year GRP easement or GRP rental agreement	meets the definition of cropland and/or DCP cropland	classify immediately as GRP acreage.
is subject to other		classify immediately as other
conservation acres that are		conservation acreage. See
DCP cropland acres on the		subparagraph 30 E.
farm enrolled in a Federal		
conservation program other than CRP, WRP, EWP, WBP, and GRP for which payments		
are made in exchange for not		
producing an agricultural		
commodity on the acreage,		
including haying and/or grazing		
Note: This does not include land under CRP-1, WRP, EWP, GRP, WBP, or land under easement that allows haying and/or grazing under normal circumstances according to		
1-ARCPLC.		

26 Program Land Classification (Continued)

A Classifying Land by Farm Programs (Continued)

IF the land	AND	THEN
is subject to other State		classify immediately as State
conservation acres that are		conservation acreage. See
DCP cropland acres on the		subparagraph 30 E.
farm enrolled in Federal		
conservation program other		
than CRP, EWP, WBP, WRP,		
and GRP, for which payments		
are made in exchange for not		
producing an agricultural		
commodity on the acreage,		
including haying and/or		
grazing.		
Note: This does not include		
land under CRP-1,		
WRP, EWP, GRP,		
WBP, or land under		
easement that allows		
haying and/or grazing		
under normal		
circumstances		
according to		
1-ARCPLC.		
is subject to WBP		classify immediately as WBP
		acreage. See subparagraph 30 E.

Nonagricultural, Commercial, or Industrial Land Determinations

A Definition of Nonagricultural, Commercial, or Industrial Use Land

[7 CFR 718.2] <u>Nonagricultural, commercial, or industrial use land</u> is land that is no longer suitable for producing:

- annual or perennial crops, including conserving uses
- forestry products.

B Different Uses

See 1-ARCPLC Part 9, Section 1 for examples of land use, considered agricultural or related use, and nonagricultural use.

C COC Review

COC will continually review all available records, including GIS imagery, to determine whether land has been devoted to nonagricultural uses and reclassify the acreage according to paragraph 26.

To maintain eligibility for ARCPLC payments in an FY, land must meet DCP cropland criteria for the entire FY. A review of DCP cropland is recommended before final ARCPLC payments are processed.

27 Nonagricultural, Commercial, or Industrial Land Determinations (Continued)

D DD Concurrence

COC must obtain DD concurrence for all nonagricultural land determinations.

E Updating Records for Nonagricultural Uses

If land is devoted to nonagricultural uses, update records according to the following.

IF	THEN			
part of a tract is nonagricultural	complete a tract and farm division to separate the nonagricultural land			
	make the farm inactive.			
an entire tract is	complete a farm division to separate the nonagricultural land			
nonagricultural	make the farm inactive.			
an entire farm is	make the farm inactive.			
nonagricultural				

Notes: Ensure that the farm and tracts are in balance according to paragraph 35.

Complete CCC-505 according to 1-ARCPLC if a base acre reduction is required.

See Part 7, Section 5 and work instruction "CCC-505_Base Reduction".

F Notification Requirements

After a nonagricultural use determination is made, notify the farm operator and the owners, in writing, of the following:

- nonagricultural determination
- appeal rights according to 1-APP.

28 FSA Policy About Federal and State Grazing Land

A Background

Current Federal regulations prohibit the combination of Federal land with either State land or privately owned land into the same tract or farm. Current tract and field/CLU policy requires common ownership across a tract and/or field/CLU.

These current regulations and policies are problematic for grazing allotments in the western U.S. Many of these grazing allotments consist of multiple owners (Federal, State, and private) and multiple permittees within the same allotment. Many areas consist of open grazing or common use grazing allotments with no physical or visible ownership lines within the allotment. Many grazing allotments consist of checkerboard ownership patterns and the ownership boundaries are **not** physically present or visible. Current policy in paragraph 24 requires that only common ownership boundaries are combined for tracts and fields.

This policy:

- and procedure applies **only** to grazing allotments/rangeland in the western U.S.
- addresses the following:
 - accommodating grazing permits in FRS
 - reporting acreage on acres that are grazed randomly by multiple permittees
 - delineating nonexistent boundaries on the CLU layer.

B Farm, Tract, and Field Policy

Federal, State, and privately owned land can be constituted as single farms, tracts, and field/CLU's based on grazing allotments by county. Individual grazing allotments in a county must consist of 1 farm, 1 tract, and 1 field/CLU regardless of ownership of the land. If an allotment spans multiple counties, the allotment will be split into a separate farm, tract, and field/CLU in each county.

Exception:

Any area or contiguous areas within a grazing allotment that are under common private ownership and at the owners' request may be a separate tract under the allotment farm or a separate farm and tract if fenced out from the grazing allotment.

28 FSA Policy About Federal and State Grazing Land (Continued)

C Owner/Operator/Other Producer Policy

All owners of land in the county within a grazing allotment in 1 farm, 1 tract, and 1 field/CLU will be recorded as owners in Farm Records. The operator of the grazing allotment farm must meet the definition of an operator according to paragraph 21. All other producers associated with the grazing allotment farm will be recorded as other producers on the tract or field.

Exception: Any area or

Any area or contiguous areas within a grazing allotment that are under common private ownership and are a separate tract under the allotment farm or a separate farm and tract if fenced out from the grazing allotment must have the owners recorded according to paragraph 22.

29 GIS Rules

A Overview

Delineating CLU polygons is called digitizing. Digitization is the creation of digital lines in the CRM Farm Records. For FSA, these polygons represent CLU or farm, tract, and field boundary lines.

During the process of delineating CLU's to represent the farm, tract, and field boundaries, CLU attribution is required. Farm, tract, and field numbers are automatically assigned by the system. Other key attribute information includes Land Classification Code, the 3-CM Cropland Indicator, and HEL determination. See Part 7, Section 2 for instructions on delineating, attributing, and modifying CLU's in GIS.

Note: CRP fields will be delineated at the practice level.

29 GIS Rules (Continued)

B Land Classifications

The partner agencies have established 10 fundamental land classifications based on land cover and land use. These classifications are:

- Barren
- Cropland
- Forest
- Mined
- Other Agricultural
- Perennial Snow and Ice
- Rangeland
- Tundra
- Urban
- Water Body.

The specialized rules for delineating each of these land cover – land use classifications are included in subparagraph 30 E.

C Rules for Delineating CLU

Land categories represent various combinations of land cover and land use, and are the basis for determining CLU boundaries. CLU delineations may change based on changes in land cover or land use and will be drawn if that area is significant enough in size to affect FSA program determinations. Delineating CLU's involves 3 steps.

Type of Boundary	Rules for Delineating				
Visible	Determine the CLU boundary using natural or cultural features				
	visible on official NAIP imagery. Natural boundaries may				
	include:				
	• water bodies				
	• forest edges				
	• rock outcrops				
	 vegetation changes 				
	Cultural features may include:				
	• fences				
	• roads				
	buildings.				
Management	Define land use, according to the delineation rules for the land				
	category, to further divide the area according to management				
	differences, such as pine trees verses hardwood				
	timber. Management boundaries not visible on the aerial imagery				
	may be delineated according to information provided by the				
	customer or other sources.				

Type of Boundary	Rules for Delineating		
Ownership	Divide the area into CLU's based on ownership lines delineated		
	according to the rules for the land category that applies to the		
	area.		
Programmatic	Certain FSA programs may require areas be delineated based on		
	program rules, including but not limited land enrolled in		
	different CRP conservation practices.		

D Inclusions

Different categories of land classification may exist within a single field. These areas of different land classification can be digitized as inclusion CLU's, if appropriate. An inclusion CLU is a CLU that is fully contained within a larger CLU and has a different land classification than the larger CLU.

Inclusion CLU's will be drawn if that area is significant enough in size to affect FSA program acreage.

E Updating CLU Boundary and Land Use

County Offices will adjust CLU's boundaries and land class codes **immediately** when a change to a boundary or land classification occurs, is not temporary, and necessitates the adjustment.

If an acreage report had been filed in the current year before the adjustment and the acreage report is impacted by the adjustment, the acreage report must be revised.

County Offices will review acreage reports that were filed before the adjustment and determine if a revised acreage report is required for the farm because of an adjustment.

Note: Review all programs associated with the farm for possible impacts and changes needed.

30 Rules for Delineating

A Delineating Rules

Boundary categories represent various combinations of land cover and land use, and are the basis for determining CLU boundaries. CLU delineations may change based on changes in land cover or land use.

Type of						
Boundary	Rules for Delineating					
Ownership	Establish the overall farm/tract boundary based on ownership lines.					
(Property Boundary)	Farm and Tract					
, , , , , , , , , , , , , , , , , , ,						
	• All farm and tract boundaries are created based on a legal deed or description. See paragraph 22.					
	• Farm and tract boundaries must not overlap another farm's boundaries.					
	All farm reconstitutions must be based on a legal deed or description.					
Management (Land Use	Divide the area into smaller CLU's delineated according to the land use and land cover that applies to acreage reporting requirements.					
Boundaries)	Fields					
	Fields located within tracts must be delineated.					
	• Crop management lines, distinct on the most current imagery, may fo a boundary between adjacent program fields within a cultivated area.					
	Conservation (CRP/CREP/BCAP) areas delineated by practice type.					
	• Easement (WRP, GRP) areas that have to do with cropland acreage must be accounted for in FRS.					
	• Native Sod broken out after February 7, 2014 in the states of Iowa, Minnesota, Montana, Nebraska, North Dakota, and South Dakota must be delineated as a separate CLU beginning with the year in which the sod is destroyed. The newly created CLU cannot be merged with any other CLU until the land has been reported as planted for four years.					
	Pasture and Other 'Non-Cropland' Areas (Disaster Reporting Requirements)					
	The area within the tract boundary considered to be pasture or rangeland must be delineated.					
	Other non-cropland areas must be delineated.					

A Delineating Rules (Continued)

Type of						
Boundary	Rules for Delineating					
Visible	Determine the boundary for CLU using land cover, such as forest,					
(Land Cover	rangeland, cropped land (tilled and non-tilled), natural windbreaks,					
Boundaries)	fences, public roads, and waterways visible within digital imagery.					
	Common Physical Boundaries include:					
	transportation features					
	• tree lines					
	waterways such as streams, rivers, lakes, bays					
	mine sites, including oil fields					
	• urban features such as housing developments, industrial areas, airports, parks, golf courses (although these features will only be captured in the CLU until the land use of the farm has been determined to be nonagricultural, commercial, or industrial.					

B Land Cover – Land Use Characteristics

These 2 terms are often used interchangeably however; the terms have distinct meanings. The understanding of these terms is also important to aerial interpretation and CLU delineation.

<u>Land cover</u> is the physical material at the surface of the earth. Land covers include grass, asphalt, trees, bare ground, water, etc. Following are the 2 primary methods for capturing information on land cover:

- field survey
- analysis of remotely sensed imagery.

<u>Land use</u> is the human use of land. Land use involves the management and modification of natural environment or wilderness into built environment such as fields, pastures, and settlements. It has also been defined as "the arrangements, activities and inputs people undertake in a certain land cover type to produce, change or maintain it."

B Land Cover – Land Use Characteristics (Continued)

Type of Land Cover	Description and Delineating Rules					
Public Roads	Public roads and their associated right-of-ways are maintained by the government.					
	Public roads should never be included within the boundaries of any farm or tract CLU polygon.					
	Notes: Delineate public roads along the edge of the road.					
	Extend boundaries to the outer edge of narrow roads that have no visible right-of-way, except in cases where the producer has rights from the State to conduct agricultural activity within right-of-ways. In those cases, the right-of-ways should be included within CLU. A producer must provide evidence of the right to conduct agriculture activity in these areas.					
	Extend boundaries to the outer edge of the right-of-way for larger roads.					
	Do not include any part of a public road system within a CLU polygon (such as medians at intersections).					
	Do not include public roads that cross through tracts within any polygon.					
	Notes: Separate the land unit into 2 or more polygons, leaving the roads open to the outside.					
	Make sure all related polygons have the same farm and tract numbers.					
Private Roads	 Do not include public roads in polygons for other delineated areas. Private roads maintained by land-owners are: 					
	 driveways and parking areas farm lanes private access roads. 					
	Private roads may be included within farm and tract polygons.					
	Most private roads should not be included within program fields.					
	Note: Delineate private roads at the outer edge of the road - never the centerline.					
	If the edge is difficult to distinguish, estimate based on the width of the road where it is more visible.					
	Note: Small field access roads may be included in program field polygons.					

B Land Cover – Land Use Characteristics (Continued)

Type of							
Land Cover	Description and Delineating Rules						
Tree Lines	A tree line is the edge of a habitat at which trees are capable of growing.						
	Tree lines may be a single row of trees between fields or at the edge of a forest or rangeland.						
	Notes: Delineate tree lines at the edge of tree growth.						
	Do not outline tree canopies.						
	Estimate the position of the tree bases (at the trunk).						
	Do not delineate the shadow line.						
Waterways	A waterway is any navigable body of water. Waterways can include rivers, lakes, seas, oceans and canals.						
	Waterways for digitizing purposes include oceans, seas, lakes bays, estuaries, major rivers, smaller streams and canals.						
	Notes: Major waterways may form the farm/tract boundary but the major waterway's boundary should never be included within the farm/tract boundary.						
	Smaller waterways may form farm/tract boundaries or occur within the farm/tract boundary.						
	Smaller waterways may be included within a farm/tract only if:						
	 they are completely contained within the farm/tract farm/tract boundary lines cross the smaller waterway. 						
	Any waterways that form the farm/tract boundary should not be included in the farm/tract.						
	Notes: Waterways should never be delineated at the centerline.						
	Delineate tract boundaries that correspond to waterway at the edge closest to the farm/tract.						
	If the edge is difficult to distinguish, estimate its position using vegetation or approximate stream width.						
	Leave waterways that are not included within a tract polygon open (meaning no polygon) similar to public roads.						

B Land Cover – Land Use Characteristics (Continued)

Type of						
Land Cover	Description and Delineating Rules					
Other Bodies of Water	Other bodies of water include lakes, ponds, bays, and other similar categorized bodies of water.					
	Bodies of water must be delineated if they occur within 'Cropland' and they are greater than 1 acre in size.					
	Small ponds, stock tanks etc., (under 1 acre) may be delineated if their removal from "Cropland" assists with matching program acreage.					
	Bodies of water in other land use/land cover classes should be delineated if they comprise a significant portion of the non-cropland within a tract boundary (greater than 1 acre in size).					
	If tract boundaries extend across water bodies, do not include the water body within the tract boundary.					
	Exception: Aquaculture farms can be delineated to include the water body.					
	Bodies of water should be delineated at or above the normal water line:					
	 within cropland delineate water body boundaries at the outside edge if untilled land (ex. dams) 					
	if land cover extends to the water's edge, use the water line when delineating boundary.					

C Official Acreage

GIS-calculated acreage is official FSA acreage. Acreage will be maintained to the hundredth decimal place.

D Land Class Codes

All polygons will have an associated land class code according to subparagraph E.

E Classifying Land

Use the following table to classify both CLU and Farm Records land use classification. Land classification may require an historical review of imagery and records to determine the generalized land use/land cover description for particular areas of the farm. The terms 'land use' and 'land cover' are used interchangeably for identifying a particular CLU land classification and associated Farm Records classification.

		THEN GIS		3-CM	Farm
		land	CLU	Cropland	Records
		classification	Code	Indicator	Classification
IF land use/land cover is	AND	is	is	is	is
Residential Commercial and services Industrial Transportation, communications and utilities Industrial and commercial complexes Mixed urban or built-up land		urban.	01	No	Non Ag Uses
Other urban or built-up land					
Cropland, Orchards, Groves,	meets the definition of cropland in subparagraph 25 B	cropland.	02	Yes	Cropland
Vineyards, Nurseries, Ornamental Horticultural Areas Improved pasture Native pasture	does not meet the definition of cropland in subparagraph 25 B but does meet the definition of DCP cropland in subparagraph 25 C does not meet the definition of DCP cropland in	cropland.	02	No	DCP Ag Related Activity
	subparagraph 25 C Example: Pasture, Marginal Pasture, Native Pasture				

E Classifying Land (Continued)

IF land use/land cover is Herbaceous Rangeland Grasses and grass-like forbs Shrub and Brush Rangeland Brush Shrubs and small trees Native Sod	AND meets the definition of cropland in subparagraph 25 B meets the definition of DCP cropland in subparagraph 25 C	THEN GIS land classification is rangeland.	CLU Code is	3-CM Cropland Indicator is Yes	Farm Records Classification is Cropland DCP Ag Related Activity
Mixed Rangeland Non-forested Wetland	does not meet the definition of DCP cropland in subparagraph 25 C Example: Native Rangeland				Farmland
Deciduous Forest Land Evergreen Forest Land Mixed Forest Land Forested Wetland	meets the definition of cropland in subparagraph 25 B meets the definition of DCP cropland in subparagraph 25 C does not meet the definition of DCP cropland in subparagraph 25 C	forest.	04	Yes	DCP Ag Related Activity Farmland
	Example: Native Forest Land				

E Classifying Land (Continued)

				4 ~~ 5	_
		THEN GIS		3-CM	Farm
		Land	CLU	Cropland	Records
		Classification	Code	Indicator	Classification
IF land use/land cover is	AND	is	is	is	is
Ponds	meets the definition	water body.	05	No	DCP Ag
Streams and Canals	of DCP cropland in				Related
Lakes	subparagraph 25 C				Activity
Reservoirs	does not meet the				Farmland
Bays and Estuaries	definition of DCP				
	cropland in				
	subparagraph 25 C				
	Note: Water bodies				
	such as farm ponds,				
	aquaculture ponds,				
	streams or canals will				
	be considered				
	farmland if it is				
	associated with the				
	farming operation.				
	water bodies will not				Non Ag Uses
	be considered				
	farmland if it is not				
	associated with the				
	farming operation				
Strip Mines		mined land.	06	No	Non Ag Uses
Quarries					
Gravel Pits					

E Classifying Land (Continued)

[-			1		
		THEN GIS		3-CM	Farm
		Land	CLU	Cropland	Records
		Classification	Code	Indicator	Classification
IF land use/land cover is	AND	is	is	is	is
Dry Salt Flats		barren.	07	No	Non Ag Uses
Beaches					
Sandy Areas Other than					
Beaches					
Bare Exposed Rock					
Transitional Areas					
Mixed Barren Land					
Shrub and Brush Tundra		tundra.	08	No	Non Ag Uses
Herbaceous Tundra					
Bare Ground Tundra					
Wet Tundra					
Mixed Tundra					
Perennial Snowfields		perennial	09	No	Non Ag Uses
Glaciers		snow and ice.			
Confined Feeding Operations		other	10	No	Farmland
Other Agricultural Land		agriculture.	10	110	Turmuna
Farmsteads		agriculture.			
Farm Roads					
Grain Drying Facilities					NI A. II
					Non Ag Uses
Note: Other Agriculture will be					
considered farmland if it is					
associated with the farming					
operation.					

F NRCS HEL/NHEL Notations

All NRCS HEL/NHEL notations are determined by NRCS. See paragraph 34 and 6-CP for more information.

Following are the types of HEL type codes and descriptions.

HEL Type Code	HEL Type Code Description
HEL	highly erodible land
NHEL	non-highly erodible land
UHEL	undetermined highly erodible land status
EHEL	exempt from highly erodible land determination

G NRCS Wetland Determinations

All wetland point determinations within a tract boundary will be recorded and maintained with the CLU Maintenance Tool.

Enter the point location and attribute data as associated to the NRCS CPA-026.

31 Accessing Farm Records

A Overview

CRM Farm Records will be updated by County Office employees.

In this part, the term "user" refers to employees.

B Accessing CRM Farm Records

The following table provides the steps to access CRM Farm Records.

Step	Action
1	Access FSA Applications Homepage.
2	Access the MIDAS link at https://mprdep.fmmi.usda.gov/irj/portal
3	In the MIDAS Portal, access CRM@FSA.
4	CLICK "Farm Records".
5	See Part 7, Section 1 and work instructions for specific topics.

32 Updating Farm Records

A Making Changes to Records

To make changes to current FY farm or tract data, the user must use CRM Farm Records.

To make changes to prior FY farm or tract data, the user must use FRS Farm Records. See 3-CM for instructions for making prior year updates.

B Who Can Update Records

Every County Office employee with an eAuthentication ID and who has completed the required CRM Farm Records training has update capability. State Office employees with the "Grantor Process Specialist All" role and National Office employees with the "Grantor Process Expert All" role can update CRM Farm Records.

33 Creating a Farm Record

A Overview

A new farm can be added in the current year by all users (see Part 7, Section 4). A new farm can be added in prior years by 1 employee in each State Office.

A new farm cannot be added unless it contains:

- at least 1 field
- at least 1 tract
- at least 1 owner on each tract
- 1 operator.

Ensure that the operator, owners, and, if applicable, other producers are recorded in CRM BP and are associated with the administrative county according to 11-CM before adding a farm.

Follow instructions in Part 7, Section 4 and the work instructions "Create Farm Record" and "Delineate CLU" to add a farm, tract, and field.

Note: New tracts cannot be added to an existing active farm record. The new land will be added as a new farm and combined with an existing farm, if applicable.

Farms may also be created for the following in accordance with this paragraph:

- urban agricultural enterprises such as rooftop farms
- NRCS needs such as enrollment for EQIP.

B Replicating Farms to Prior Years

Existing farms can be replicated back to prior years in FRS Farm Records (web farm) if necessary. For example, if an existing 2015 farm is needed for a retroactive 2013 program, the 2015 version of the farm can be replicated back to 2013.

Farms can be replicated to prior years by 1 employee in each State Office.

Farms in any given year can be replicated to prior years assuming the farm does **not** already exist in a prior year.

If the farm is the result of a reconstitution, or if a tract on the farm is a result of a reconstitution, the software will **not** allow users to replicate the farm to a prior year.

Note: In most cases, farms that are the result of a reconstitution should **not** need to be replicated to a prior year. For prior year programs, the prior year constitution of the farm should be used. For example, to enroll in 2012 LFP, the 2012 constitution of the farm should be used.

B Replicating Farms to Prior Years (continued)

If the farm has been transferred, use the prior year version of the farm in the county that administered the farm in prior years for the prior year programs. Farms should **not** be transferred in the current year and then replicated to a prior year in the receiving county. For example, Farm 100 existed in County A in 2012 and 2013. The farm was transferred to County B in 2014 and became Farm 200. In this case, Farm 100 in County A should be used for 2012 and 2013 programs, while Farm 200 in County B should be used for 2014 programs.

If a farm is being replicated to a prior year, the system will automatically add the farm information to all subsequent years. This includes:

- the farm operator
- all owners
- highly erodible and wetland determinations.

Notes: Ensure that the operator, owners, and, if applicable, other producers are recorded in CRM BP and are associated with the administrative county according to 11-CM before requesting a farm be replicated.

County Offices will submit requests to replicate a farm to a prior year to their State Office.

To request a farm be added in a prior year, County Offices will submit the following documentation to their State Office:

- Administrative State. Administrative County, and Farm Number
- explanation of why the farm should be added in a prior year

Note: If any of the following are different in prior years the user must access each applicable year in Web Farm Records and make the appropriate changes:

- farm operator,
- owner(s)
- other producer(s)
- highly erodible and wetland determinations
- wetland violations
- producer HEL, CW, or PCW.

B Replicating Farms to Prior Years (Continued)

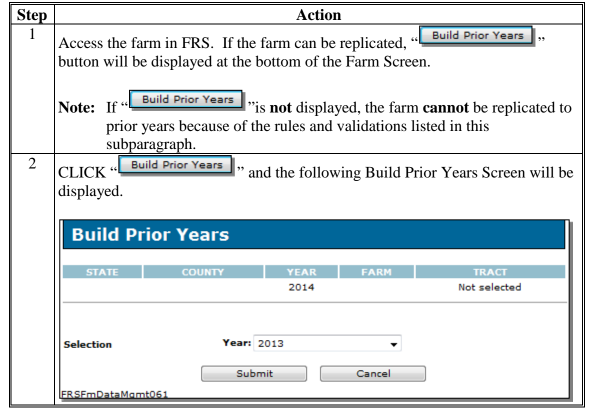
State Offices will:

- review the documentation submitted by the County Office to ensure that:
 - the land in the farm being requested does not already exist as part of another farm number in prior years
 - the farm should be replicated
 - all applicable documentation has been provided
- review the farm in CRM to ensure that the farm is drawn, attributed, and constituted correctly in the current year

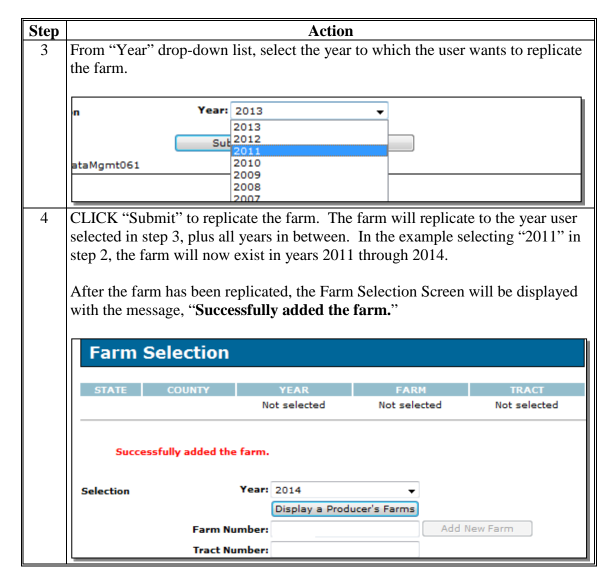
Notes: CLU's **must** be drawn correctly based on guidelines in this handbook. Houses, barns, and other structures **must** be separate CLU's from the remainder of the farm. Cropland, pasture, and rangeland areas should all be contained within separate CLU's. Tracts should **not** include public roads.

If the request is to replicate a farm to a prior year, ensure that the farm record is correct in the earliest year and all subsequent years in which the farm exists.

• after ensuring that the rules and validations mentioned in the previous bullet have been followed, replicate the farm according to the following steps



B Replicating Farms to Prior Years (Continued)



B Replicating Farms to Prior Years (Continued)

If desired, users can verify the farm replicated by searching for the farm in a prior year.

Notes: If a farm **cannot** be replicated and it needs to be, contact Billie Jo Smith by e-mail to **billiejo.smith@wdc.usda.gov**.

If all or part of a farm that currently exists as a result of a reconstitution needs to be replicated to a prior year, e-mail the following information to **billiejo.smith@wdc.usda.gov**:

- current administrative State, administrative county, and farm number
- farm numbers before the reconstitution
- date of reconstitution
- justification for needing the current constitution of the farm in prior years, as opposed to using the prior year version of the farm that includes a clear explanation of the prior and current constitutions and why the reconstitution occurred.

After farm information is recorded by the State Office, County Offices will review the farm information for accuracy, record producer exceptions, and all conservation, NAP and FAV/WR information.

34 Conservation Compliance

A Overview

HEL determinations, wetland determinations, farm producer exceptions, and tract producer exceptions will be maintained in CRM farm records.

B HEL Determinations

HEL status determinations are applicable to each field. Selection of 1 of the following HEL values is required for each field:

- HEL, field determined highly erodible
- NHEL, field determined not highly erodible
- UHEL, field undetermined
- EHEL, field exempt from a determination needed.

Note: EHEL only applies to CA, NV, AZ, and NM. EHEL fields are treated the same as NHEL for HEL compliance purposes.

Field level HEL Status is recorded by user based on NRCS determinations using the Edit CLU Attribute Tool in the GIS Info assignment block (see Part 7, Section 3 and work instruction "Select Multiple CLU's and Edit Attributes").

Note: Field level HEL status determinations are recorded as "Undetermined" until NRCS has provided the County Office with written determination on NRCS-CPA-026 or NRCS-CPA-026E.

Tract level summary HEL status values are automatically determined by the varying combinations of field level HEL status values. The summary tract level HEL status dictates the values available for selection of the tract level HEL determination. If 1 or more fields on the tract is "Undetermined" the tract level summary HEL status is UHEL and the user must select the tract HEL determination from 1 of the following 6 values:

- HEL determinations not completed for all fields on the tract
- HEL field on tract. Conservation system is not required no agricultural commodity
- HEL field on tract. Conservation system being actively applied
- HEL field on tract. Conservation system is not being actively applied
- HEL field on tract. 2 years to implement conservation system on former CRP land
- NHEL: no agricultural commodity planted on undetermined fields.

B HEL Determinations (Continued)

If the tract contains 1 or more HEL fields and no fields on the tract are "Undetermined", then the tract level summary HEL status flag is automatically set to HEL and the user must select the tract HEL determination from 1 of the following 4 values:

- HEL field on tract. Conservation system is not required no agricultural commodity
- HEL field on tract. Conservation system being actively applied
- HEL field on tract. Conservation system is not being actively applied
- HEL field on tract. 2 years to implement conservation system on former CRP land.

If the tract contains only NHEL and/or EHEL fields then the flag is automatically set to "NHEL: no agricultural commodity planted on undetermined fields".

See Part 7, Section 3, work instruction "Select Multiple CLU's and Edit Attributes" and 6-CP for additional information on HEL determinations.

C Wetland Determinations

Wetland determinations are applicable to the tract level only. Selection of a wetland determination is required for each tract according to the following:

Note: Determinations are recorded as wetland determinations not complete until NRCS has provided the County Office with written determination on NRCS-CPA-026 or NRCS-CPA-026E. Incomplete wetland determinations do not adversely affect a producer's eligibility to receive program benefits.

Tract level wetland determinations are user entered.

The following wetland determination options are available:

- wetland determinations not complete
- tract contains a wetland or farmed wetland
- tract does not contain a wetland.

See 6-CP for additional information on wetland determinations.

D Wetland Violations

Wetland violations are applicable to the tract level. Multiple wetland violation determinations can exist for a tract. Entry is not required.

The following are wetland violation options:

- wetland converted between December 23, 1985, and November 28, 1990
- wetland converted after November 28, 1990
- agricultural commodity has been planted on a converted wetland.

Selecting wetland violation is **not** allowed unless the tract has been designated as "Tract contains a wetland or farmed wetland".

If user selects, "An agricultural commodity has been planted on a converted wetland", then the user **must** also select, either of the following:

- wetland converted between December 23, 1985, and November 28, 1990
- wetland converted after November 28, 1990.

See 6-CP for additional information on wetland violations.

E Farm Producer Exceptions

The farm producer exceptions apply to the operator and will be selected in the "Parties Involved" assignment block at the farm level when a HEL or WL violation is indicated on a tract.

The following farm producer exceptions are available when the HEL violation is "HEL field on tract. Conservation system is not being actively applied":

- Landlord/Tenant.
- Good Faith
- Has Appeal Rights
- Appeals Exhausted
- Economic Hardship.

Note: "Has Appeal Rights" is automatically selected by the system. The user must access the HEL exception for the operator to change the selection. If the operator owns all tracts on the farm, the system will automatically select the exception based on the tract producer exceptions. See 6-CP for further information on HEL exceptions.

E Farm Producer Exceptions (Continued)

The following farm producer exceptions are available when the selected wetland violation is "wetland converted between December 23, 1985, and November 28, 1990" or "wetland converted after November 28, 1990":

- Has Appeal Rights
- Appeals Exhausted
- Good Faith
- Wetland Restored
- Third Party/No Association
- New Prod After CW.

Note: "Has Appeal Rights" is automatically selected by the system. The user must access the CW Exception as applicable for the operator to change the selection. If the operator owns all tracts on the farm, the system will automatically select the exception based on the tract producer exceptions. See 6-CP for further information on CW exceptions.

The following farm producer exceptions are available when the selected wetland violation is "agricultural commodity has been planted on a converted wetland":

- Has Appeal Rights
- Appeals Exhausted
- Good Faith.

Note: "Has Appeal Rights" is automatically selected by the system. The user must access the PCW (Planted Converted Wetland) Exception for the operator to change the selection. If the operator owns all tracts on the farm, the system will automatically select the exception based on the tract producer exceptions. See 6-CP for further information on PCW exceptions.

F Tract Producer Exceptions

The tract producer exceptions apply to owners and other producers and will be selected in the "Parties Involved" assignment block if a HEL or WL violation is indicated on a tract.

The following tract producer exceptions are available when the HEL violation is "HEL field on tract. Conservation system is not being actively applied":

- Landlord/Tenant
- Good Faith
- Has Appeal Rights
- Appeals Exhausted
- Economic Hardship.

Note: "Has Appeal Rights" is automatically selected by the system. The user must access the producer HEL exceptions for each producer associated with the tract to change the selection. See 6-CP for further information on HEL exceptions.

The following tract producer exceptions are available when the wetland violation is "when wetland converted between December 23, 1985, and November 28, 1990" or "wetland converted after November 28, 1990":

- Has Appeal Rights
- Appeals Exhausted
- Good Faith
- Wetland Restored
- Third Party/No Association
- New Prod After CW.

Note: "Has Appeal Rights" is automatically selected by the system. The user must access the producer CW exception for each producer associated with the tract to change the selection. See 6-CP for further information on CW exceptions.

F Tract Producer Exceptions (Continued)

The following tract producer exceptions are available when the wetland violation is "agricultural commodity has been planted on a converted wetland":

- Has Appeal Rights
- Appeals Exhausted
- Good Faith.

Note: "Has Appeal Rights" is automatically selected by the system. The user must access the producer CW exception for each producer associated with the tract to change the selection. See 6-CP for further information on PCW exceptions.

G Field Producer Exceptions

When a producer exists as a field level other producer the producer exceptions are handled the same as if the producer was a tract level other producer. If the producer exists as a field level other producer on multiple fields the producer exceptions must be the same for each field on the tract.

35 Native Sod Acreage

A Background

All acreage that existed as native sod after February 7, 2014, in the states of Iowa, Minnesota, Montana, Nebraska, North Dakota, and South Dakota that is planted is subject to more restrictive provisions for NAP and FCIC participation during the first 4 years of planting. To properly enforce these restrictions the identity of Native Sod acres physically located in these states must be maintained until the 4 years of planting have been met.

B Recording Native Sod

Native Sod acres physically located in Iowa, Minnesota, Montana, Nebraska, North Dakota, and South Dakota must be delineated and maintained as a separate field.

The "Sod Broken Out Date" attribute must be entered as a field level native sod attribute as soon as it is known that the native sod cover on the field has been mechanically or chemically destroyed.

Years planted attributes must be added as an attribute of the field in each year that the field is considered planted according to 1-NAP, Part 6 until the "4th Year Planted" attribute is populated. See paragraph 237 for instructions on entering native sod attributes.

36 Out-of-Balance Tracts

A Background

A tract is out-of-balance if the tract's base acres are in excess of the tract's effective DCP cropland plus double-cropped acres. Corrective action must be performed on all out-of-balance tracts.

The status of tracts may change frequently and may require constant action. Following are reasons that the status of a tract may change:

- land is enrolled into CRP
- existing CRP-1's expire or are terminated
- DCP cropland changes.

B Balancing Tract Data

If a tract is out-of-balance, the tract acres must be adjusted according to either of the following:

- if the farm cannot support the excess acres, the owner or owners of the out-of-balance tract must complete CCC-505 to permanently reduce excess base acres on either of the following:
 - the specific tract that is out-of-balance
 - specific crops from multiple tracts, if all tract owners agree

Note: See 1-ARCPLC for instructions on completing CCC-505. Also see Part 7, Section 5 and work instruction "CCC-505_Base Reduction".

• if the farm can support the excess base acres on the out-of-balance tract, the owner or owners of the tract with the excess base must be notified and given an opportunity to either redistribute using CCC-517 or permanently reduce the acre; see paragraph 38 or instructions on completing CCC-517.

Notes: County Offices may redistribute amounts of .10 acres or less, or reduce amounts of .10 acres or less if the farm is over based, without first contacting the tract owner(s).

See Part 7, Section 5 for instructions on completing the CCC-517.

36 Out-of-Balance Tracts (Continued)

B Balancing Tract Data (Continued)

The County Office will mail a letter to the owner or owners of the tract that is out-of-balance. The following is an example of what should be in the letter.

"Tract number XX on farm number XX has more base acres than effective Direct and Counter-Cyclical Program (DCP) cropland plus double-cropped acres. The excess base acres on tract XX must be either redistributed to the other tracts on the farm or be permanently reduced on the tract. If you do not contact this office and complete CCC-517, Tract Redistribution Form, and/or CCC-505, Voluntary Permanent DCP Base Acreage Reduction, within 30 calendar days from the date of this letter, the County Committee will redistribute the tract's excess base acres to the other tracts on the farm based on each tract's available effective DCP cropland. If the tract has base acres for more than 1 crop, the excess base acres will be redistributed proportionately from all base acres (including generic) of the tract."

C County Office and COC Action

If the tract owners do not complete CCC-517 and/or CCC-505 within 30 calendar days, the following action will occur:

- the County Office will:
 - redistribute excess base acres using CCC-517, according to Exhibits 7 and 8, proportionately for all base acres, including generic base acres
 - complete CCC-505, if applicable, reducing the base acres proportionately for each covered commodity and generic base acres
 - document in CCC-505, Item 16, "No CCC-517 and/or CCC-505 completed by owner(s) within 30 calendar days of notification"
 - obtain COC approval on CCC-505, if applicable
 - reduce base acres according to CCC-505
 - file the producer letter and CCC-505, if applicable, in the farm folder
- COC must document reduction and/or redistribution in the COC minutes.

Note: CCC-517 must be signed by all tract owners on the affected tracts to be considered complete. If all owners on each tract with base acres that are either increased or decreased do not sign CCC-517 within 30 calendar days of notification, CCC-517 will be considered null and void and the County Office must follow procedure in this paragraph to redistribute and/or permanently reduce excess base acres.

36 Out-of-Balance Tracts (Continued)

C County Office and COC Action (Continued)

Because redistributing the base acres on a farm is not a benefit determination, the action taken by COC is not a decision that gives rise to any appeal by a participant according to 1-APP. The County Office will provide the owners with an updated copy of FSA-156EZ and a notification letter explaining the action and that it was based on the letter dated (insert date of letter sent according to subparagraph B). The letter should inform the owners of the acres by crops that were redistributed to the other tracts on the farm.

See 1-APP for further information about adverse decisions made for participants.

D Worksheet for Adjusting Acres

Part 7, Section 5 contains instructions for use of the farm records automated CCC-505 base reduction tool.

Exhibit 7 contains a manual worksheet and instructions for redistributing acres on out-of-balance tracts.

Exhibit 8 contains instructions for redistributing acres on out-of-balance tracts using the semi-automated redistribution spreadsheet. The semi-automated redistribution spreadsheet will be downloaded according to this table.

Step	Action	
1	Open Internet Explorer.	
2	On the address line, ENTER	
	https://inside.fsa.usda.gov/program-areas/dafp/common-processes/farm-	
	records/index	
3	Under "Farm Records", RIGHT-CLICK "Semi-Automated Redistribution	
	Worksheet".	
4	Select "Save Target As".	
5	Save the spreadsheet to a directory on the user's computer.	

36 Out-of-Balance Tracts (Continued)

E Adjusting Yields

As base acres are redistributed among tracts, the tract level PLC yields must be manually adjusted if the tracts involved in the redistribution of acres have different tract level yields. The following is an example:

- tract 1:
 - 100.53 corn base acres
 - 130.0000 bushels/acre tract PLC yield
- tract 2:
 - 100.08 corn base acres
 - 80.0000 bushels/acre tract PLC yield.

Tract 2 redistributes 20 corn base acres to tract 1. Recalculate tract 1's yield according to the following.

Step	Action	
1	Multiply the base acres being redistributed from tract 2 (20.00) times tract 2's PLC	
	yield (80.0000) to establish the bushel extension (1,600.0000).	
2	Multiply the base acres on tract 1 (100.53) times tract 1's PLC yield (130.0000) to	
	establish the tract's bushel extension (13,068.9000).	
3	Total the bushel extension in step 1 (1,600.0000) and step 2 (13,068.9000) to	
	establish the total bushel extension (14,668.9000).	
4	Total the base acres from step 1 (20.00) and step 2 (100.53) to establish the	
	resulting corn base acres on tract 1 (120.53).	
5	Divide the results of step 3 (14,668.9000) by the total base acres from step 4	
	(120.53) to establish the new counter-cyclical yield for tract 1 (121.7033 as	
	displayed in CRM Farm Records and rounded to 122 when replicated to FRS).	

Note: The farm level yields must not be increased or decreased when recalculating the tract yields according to subparagraph 35 E.

F Redistributing Base Acres Using CCC-517 Before Enrolling in CRP

Owners may have to permanently reduce base acres using CCC-505 when part of a farm is enrolled in CRP to avoid an out-of-balance tract. Owners may not want to permanently reduce the base acres associated with specific crops on the tracts being enrolled in CRP. In this situation, County Offices will do the following.

Step	Action
1	Have the owners complete and sign CCC-517, according to paragraph 36 to
	redistribute the base acres on the farm so that the base acres for crops that the
	owners want to reduce are on the tracts being enrolled into CRP.
	Note: All owners on the tracts with base acres being reduced or increased must
	sign CCC-517 agreeing to the base redistribution.
2	Redistribute the base acres through farm maintenance and use reason code
	"CCC-517".
3	Initiate CCC-505 to permanently reduce the base acres that were redistributed to
	the tracts being enrolled in CRP.
4	Reduce the base acres according to CCC-505 through farm maintenance and use
	reason code "CCC-505 due to CRP enrollment". See work instructions "Base
	Reduction for New CRP_Tract Level" and "CCC-505_Base Reduction". See Part
	7, Section 5 for instructions on use of the farm records automated CCC-505 base
	reduction tool.

37 Rules for Yields When Tract Acreages Are Adjusted

A Background

Yields for a crop may change as base acres for the crop increase or decrease. The following changes to farms may result in an increase or decrease of the farm program payment yield:

- land is enrolled in CRP
- existing CRP-1's expire or are terminated
- DCP cropland acres decrease
- out-of-balance tracts are resolved using CCC-505.

Note: Changes to the farm program payment yields will only occur if the farm's tracts have different yields.

B Yields for Farms With Expired or Terminated CRP

Base acres released from CRP will be restored to the tract from which they were reduced.

For ARCPLC covered commodities:

- if the ARCPLC covered commodity to be restored has base acres that exist on the farm before the restoration, then the tract level yield to be associated with the base acres being returned will be the PLC yield currently established for the crop on the farm
 - if the existing tract level PLC yield does not equal the currently established farm level PLC yield an adjusted yield for the tract will result
 - calculate the adjusted yield according to the instructions in subparagraph 36 E
- if the covered commodity to be restored does not have base acres that exist on the farm before the restoration, and:
 - a farm level PLC yield already exists for the crop because the ARCPLC election for the crop is PLC and generic base acres were attributed to the crop when it was planted in a prior year,
 - then the tract level yield to be associated with the base acres being returned will be the farm level PLC yield currently established for the crop on the farm

B Yields for Farms With Expired or Terminated CRP (Continued)

- a farm level PLC yield does **not** exist,
 - restore the base acres to the applicable tract and farm once the current producers have completed a manual election according to 1-ARCPLC Part 7 for the applicable covered commodity

Exception: Restored base acres on ARC-IC farms are not required to make an election.

- the covered commodity will receive a PLC yield equal to the higher of the following:
 - CC yield for the crop at the time the applicable base acreage was reduced
 - county average CC yield for the applicable crop

Note: The owner will have the opportunity to update the yield according to 1-ARCPLC Part 3.

For generic base acres:

CTAP transitional yields are not applicable for 2016 and subsequent years. Until software can be revised to remove CTAP transitional yields, a CTAP transitional yield equal to the CTAP transitional (direct) yield associated with the CCC-505 CRP Reduction acres that existed for the expired, voluntarily terminated, or early released CRP contract must be entered. If the generic base acres are being restored to a tract where generic base acres already exist no adjustment to the existing CTAP transitional yield will be made.

C Decreases in Base Acres

Yields may be affected when base acres for a crop are reduced for any reason. Following are examples of yield fluctuation and County Office action that will be taken when new acres are enrolled in CRP and when DCP cropland acres decrease.

Evample 1	County Office Action
Example 1 Farm 100 consists of 2 tracts and has a farm level wheat PLC yield of 39.8980 bushels/ acre. (Farm's wheat PLC payment production: 7,899.0000, bushels) Farm level PLC yield is 39.8980 as displayed in CRM Farm Records and is rounded to 40 when replicated to FRS. Tract 1 50.0000 bushels/acre wheat PLC yield 97.98 wheat base acres	County Office Action • Use the automated CCC-505 base reduction tool to generate CCC-505 Voluntary Permanent Base Acre Reduction form at the time the CRP offer is accepted using reason code "CCC-505 reduction due to CRP enrollment" and the applicable effective year
 97.98 DCP cropland acres 0.00 double cropped acres (Tract 1 wheat PLC payment production: 50.0000 bushels/acre wheat PLC yield x 97.98 acres = 4,899.0000 bushels)	Immediately after CRP contract approval approve the workflow created for CCC-505
 Tract 2 30.0000 bushels/acre wheat PLC yield 100.00 wheat base acres 100.00 DCP cropland acres 0.00 double cropped acres 	Note: The farm program payment yields will be recalculated by the system when the automated CCC-505 is approved
(Tract 2.wheat PLC payment production: 30.0000 bushels/acre wheat PLC yield x 100.00 acres = 3,000.0000 bushels) 16.55 acres of tract 2 is offered and accepted in CRP. CCC-505 is filed to permanently reduce the 16.55 base acres on tract 2. The revised wheat PLC payment yield for the farm is now 40.8009 bushels per acre calculated as follows: [(Tract 1 wheat PLC payment production 4,899.0000 bushels) +(Tract 2 wheat PLC payment production; 30.0000 bushels/acre yield x 83.45 wheat	Add 16.55 CCC-505 CRP Reduction acre entry for wheat on tract 2 with a PLC yield of 30.0000 bu./acre in the CCC-505 CRP Reduction assignment block Access the ARCPLC contract to: ensure that the new
base acres = 2503.5000 bushels) = 7402.5000 bushels] ÷ 181.43 wheat base acres (97.98 tract1 and 83.45 tract 2) = 40.8009 bushels /acre. Revised farm level PLC yield is 40.8009 bushels/acre as displayed in CRM Farm Records and is rounded to 41 when replicated to FRS. Note: This example also applies to land that is no longer considered DCP cropland or if base acres for a crop are reduced for any reason. Applicable reason codes used on CCC-505 would vary according to the scenario.	ontract data is present • print new ARCPLC contract obtain applicable signatures according to 1-ARCPLC

C Decreases in Base Acres (Continued)

Example 2 **County Office Action** Use the automated CCC-505 Farm 200 consists of 2 tracts and has a farm level wheat PLC yield of base reduction tool to 43.8759 bushels/acre. (Farm's wheat PLC payment production: generate CCC-505 6.344.4529 bushels) Voluntary Permanent Base Acre Reduction form at the Tract 1 time the CRP offer is accepted using reason code 50.0000 bushels/acre wheat PLC yield "CCC-505 reduction due to CRP enrollment" and the 100.05 wheat base acres applicable effective year 120.00 DCP cropland acres/cropland 0.00 double cropped acres Immediately after CRP contract approval approve (Tract 1 wheat PLC payment production: 50.0000 bushels/acre wheat the workflow created for PLC yield x 100.05 wheat base acres = 5,002.5000 bushels) CCC-505 Tract 2 **Note:** The farm program payment yields will be recalculated by 30.1224 bushels/acre wheat PLC yield the system when the 30.5879 bushels/acre soybean PLC yield automated CCC-505 is 44.55 wheat base acres 40.55 soybean base acres approved, but tract 2 remains 55.00 DCP cropland acres over-based 45.00 double cropped acres Manually redistribute the (Tract 2.wheat PLC payment production: 30.1224 bushels/acre wheat base acres in the tract level "Crop Data" assignment PLC yield x 44.55 wheat base acres = 1,341.9529 bushels) block by reducing the wheat base acres and yields for Tract 2 is offered and accepted into CRP (all 55.00 acres of DCP tract 2 to zero, increasing Cropland) resulting in effective DCP cropland and double crop acres the wheat base acres for being reduced to zero(double crop acres cannot exceed effective DCP tract 1 to 120.00, and adjusting the wheat yield cropland). CCC-505 is filed to permanently reduce 40.55 soybean base for tract 1 to 46.6953 using acres and 24.60 wheat base acres on tract 2, and CCC-517 is filed to the reason code CCC-517 redistribute 19.95 wheat base acres from tract 2 to tract 1. As a result for all adjustments tract 1's base acres increase to 120.00 and its wheat PLC yield is recalculated to 46.6953 bushels/acre calculated as follows: [(100.05 original wheat base acres (tract 1) x 50.0000 bushels/acre PLC yield = 5,002.5000 bushels) + (19.95 wheat base acres redistributed from tract 2 x 30.1224 bushels/acre PLC yield = 600.9419 bushels) = 5,603.4419 total bushels] / 120.00 (total revised wheat base acres on tract 1) = 46.6953 bushels/acre PLC yield as displayed in CRM Farm Records and rounded to 47 when replicated to FRS. The farm level wheat PLC payment yield is now 46.6953 bushels/acre because tract 2 no longer has base acres or yields.

C Decreases in Base Acres (Continued)

Example 2 (Continue	ed)	County Office Action
(Farm's wheat PLC payment production after adj (Tract 1's wheat PLC payment production after a		Add CCC-505 CRP Reduction acre entries of 40.55 acres
Note: This example also applies to land that is cropland or if base acres for a crop are Applicable reason codes used on CCC-the scenario.	reduced for any reason. 505 would vary according to	for soybeans with a PLC yield of 30.5879 and 24.60 acres of wheat with a PLC yield of 30.1224 to tract 2 in the CCC- 505 CRP Reduction assignment block. Access the ARCPLC contract to:
		contract data is present • print new ARCPLC
		 obtain applicable signatures according to 1-ARCPLC

D Increases in Base Acres Resulting from Expired or Terminated CRP

Base acres restored after release from CRP receive the PLC yield currently established for the crop on the farm, per 1-ACRPLC, Part 2, Section 2. The overall farm yield cannot change. Tract level PLC yields may be affected when base acres are released from CRP and returned to the farm. The following is an example of a tract level PLC yield fluctuation that occurs because the existing tract PLC yield for the tract on which the base acres are being restored is not equal to the farm level PLC yield. County Office action must be taken to insure the farm level PLC yield remains unchanged when an existing CRP-1 with CRP base acre reduction acres expires, is terminated, or is released from CRP.

Example	County Office Action
Farm 300 consists of 2 tracts and has a farm level wheat PLC yield of 117.3077 bushels/acre [25,000.0000 bu. (tract 1) + 13,125.0000 bu. (tract 2) = 38,125.0000 bu./325.00 (sum of tract 1 and 2's wheat base acres) = 117.3077 bushels/ acre as displayed in CRM Farm Records and is rounded to 117 when replicated to FRS.]] Farm 300 has a 100.00-acre CRP-1. CRP-1 is protecting 50.00 acres of wheat base acres. (Farm's PLC Payment Production: 117.3077 bushels/acre PLC yield x 325 base acres = 38,125.0025 bushels) • Tract 1 • 125.0000 bushels/acre wheat PLC yield • 200.00 wheat base acres • 100.00 acres CRP • 80.00 bushels/acre "CCC-505 CRP Reduction" PLC yield • 50.00 wheat "CCC-505 CRP Reduction" acres • 400.00 DCP cropland acres • 300.00 effective DCP cropland acres	Note: The farm program payment yield will remain unchanged after CCC-505 CRP Reduction acres are returned to the tract(s) as base acres. • Manually reduce the "CCC-505 CRP Reduction" acres and yields to zero in the "Tract CCC-505 CRP Reduction Data" assignment block. After reducing the values to zero, delete the "CCC- 505 CRP Reduction" entry using the trash can that appears at the left end of the row.
0.00 double cropped acres (Tract 1 PLC Payment Production: 125.0000 bushels/acre PLC yield x 200.00 base acres = 25,000.0000 bushels)	Manually add the base acres for the tract(s) receiving the restored base acres in the "Tract Crop Data" assignment block.

D Increases in Base Acres Resulting from Expired or Terminated CRP (Continued)

	Example (Continued)	Co	ounty Office Action
•	Tract 2	•	Adjust the tract level wheat PLC yield for
	• 105.00 bushels/acre wheat PLC yield		any tract receiving
	• 125.00 wheat base acres		increased base acres
	• 150.00 DCP cropland acres		when the tract level
	• 150.00 effective DCP cropland acres		crop PLC yield is
	• 0.00 double cropped acres		not equal to the farm
	***************************************		level PLC yield
(Tra	ct 2 PLC Payment Production: 105.0000 bushels/acre PLC yield x		according to the
	00 base acres = 13,125.0000 bushels)		calculations in the
			example
whe data	P-1 expires on September 30, 2015. "CCC-505 CRP Reduction" acres for at are returned to the farm and enrolled in ARCPLC. Following is the tract for Farm 300 after the "CCC-505 CRP Reduction" acres are returned to the	•	Access the ARCPLC contract to:
farm	l.		 ensure that the
•	Tract 1		new contract data is present
	• 123.4615 bushels/acre wheat PLC yield		
	• 250.00 wheat base acres		 print new
	• 400.00 DCP cropland acres		ARCPLC contract
	• 400.00 effective DCP cropland acres		for the revised
	• 0.00 double cropped acres		acres
bush leve	act 1 revised PLC Payment Production: (200.00 existing base acres x 125.0000 hels/acre PLC yield = 25,000 bushels) + (117.3077 bushels/acre existing farm 1 PLC yield x 50.00 base acres being returned from "CCC-505 CRP uction" acres = 5,865.3850 bu.) = 30,865.3850 bushels]		obtain applicable signatures according to 1- ARCPLC
	et 1 revised wheat PLC yield = 30,865.3850 bushels/250.00 base acres = 4615 bushels/acre]		
Not	e: The existing 80.0000 bushels/acre wheat PLC yield associated with the "CCC-505 CRP Reduction" acres for the expired contract is irrelevant. In accordance with 1-ARCPLC Part 2, Section 2 the base acres are restored with a yield equal to the existing farm level PLC yield for wheat.		

D Increases in Base Acres Resulting from Expired or Terminated CRP (Continued)

Example (Continued)	County Office Action
Farm level wheat PLC yield calculations: [Revised Farm PLC Payment Production = PLC payment production (tract 1) 30,865.3850 bushels + PLC payment production (tract 2) 13,125.0000 bushels = 43,990.3850 bushels)]	
Recalculated farm level yield replicated to FRS remains the same: 43,990.3850 bushels/375.00 base acres (sum of tract 1 and 2's wheat base acres) = 117.3077 bushels/acre as displayed in CRM Farm Records and rounded to 117 when replicated to FRS.	

E Increases In Base Acres After CCC-517

Yields are maintained to four decimal places within CRM Farm Records to prevent any unintended farm level yield increase due to rounding. Yield values replicated to FRS (web farm) are rounded to whole numbers and display as whole numbers within FRS. Yields must be calculated to four decimal places and entered into CRM farm records to four decimal places when base acres are redistributed using CCC-517. Following is an example of yield calculations when acres are redistributed using CCC-517.

Example	County Office Action
Farm 500 consists of 3 tracts and has a farm level wheat PLC yield of 116.5412 bushels/acre calculated as follows: (28,980.0000 bushels (tract 1) + 12,600.0000 bushels (tract 2) + 7,950.0000 bushels (tract 3)= 49,530.0000 bushels/425.00 (sum of tract 1, 2, and 3's wheat base acres) CRM displayed farm level yield = 116.5412 bushels/acre Rounded farm level PLC yield displayed on FSA-156EZ and replicated to FRS = 117	 Within the tract level "Crop Data" assignment block update base acres and yields, if applicable, with a reason code of "CCC-517". Yields must be updated to four decimal places.
(Farm PLC Payment Production: 116.5412 bushels/acre PLC yield x 425.00 base acres = 49,530.0000	Note: Because tract level and farm level yields are maintained to four
bu.) Tract 1: 126.0000 bushels/acre wheat PLC yield 230.00 wheat base acres 400.00 effective DCP cropland acres	decimal places within CRM farm records the calculated farm level yield within CRM farm records will never change due to
(Tract 1 PLC Payment Production: 126.0000 bushels/acre PLC yield x 230.00 base acres = 28,980.0000 bushels)	redistribution of acres between tracts when using CCC-517.
Tract 2: • 105.0000 bushels/acre wheat PLC yield • 120.00 wheat base acres • 150.00 effective DCP cropland acres	Therefore, the rounded yield replicated from CRM to FRS will remain unchanged.
(Tract 2 PLC Payment Production: 105.0000 bushels/acre PLC yield x 120.00 base acres = 12,600.0000 bushels)	
Tract 3:	
 106.0000 bushels/acre wheat PLC yield 75.00 wheat base acres 100.00 effective DCP cropland acres 	
(Tract 3 PLC Payment Production: 106.0000 bushels/acre PLC yield x 75.00 base acres = 7,950.0000 bushels)	

E Increases In Base Acres After CCC-517 (Continued)

Example (Continued)	County Office Action				
A CCC-517 is signed for Farm 500. 50.00 acres of wheat base is redistributed					
from tract 3 to tract 1 and 25.00 acres of wheat base is redistributed from tract 3					
to tract 2. Following is the tract data for Farm 500 after the CCC-517					
redistributed acres are entered into farm maintenance.					
Tract 1:					
122.4286 bushels/acre wheat PLC yield					
280.00 wheat base acres					
400.00 effective DCP cropland acres					
Cooled Critical to 2 of Grophina writes					
(Tract PLC Yield: 126.0000 bushels/acre PLC yield x original 230.00 base					
acres = 28,980.0000 bushels; 106.00 bushels/acre PLC yield x 50.00					
redistributed (added) base acres = 5,300.0000 bushels; 28,980.0000 bushels +					
5,300.0000 bushels = 34,280.0000 bushels/280.00 base acres = 122.4286					
bushels/acre)					
CDM Parts of the design of the 12 and					
CRM displayed tract level yield = 122.4286 bushels/acre					
Rounded tract level PLC yield displayed on FSA-156EZ and replicated to FRS = 122					
10 FKS – 122					
(Tract 1 PLC Payment Production: 122.4286 bushels/acre PLC yield x					
280.00 base acres = 34,280.0080 bushels)					
Tract 2:					
105.1724 bushels/acre wheat PLC yield					
• 145.00 wheat base acres					
150.00 effective DCP cropland acres					
(Tract 2 PLC Yield: 105.0000 bushels/acre PLC yield x original 120.00 base					
acres = 12,600.000 bushels; 106.00 bushels/acre PLC yield x 25.00					
redistributed (added) base acres = 2,650.0000 bushels; 12,600.0000 bushels +					
2,650.0000 bushels = 15,250.0000 bushels/145.00 base acres = 105.1724					
bushels/acre)					
(Tract 2 PLC Payment Production: 105.1724 bushels/acre PLC yield x					
145.00 base acres = 15,249.9980 bushels)					
,					
CRM displayed tract level yield = 105.1724 bushels/acre					
Rounded tract level PLC yield displayed on FSA-156EZ and replicated					
to FRS = 105					

E Increases In Base Acres After CCC-517 (Continued)

Example (Continued)	County Office Action
Tract 3 now has zero wheat base acres and a zero associated wheat yield. PLC Payment Production for Tract 3 = 0 bushels.	
Calculated Wheat PLC Farm Yield: 116.5412 bushels/acre calculated as follows:	
[(Tract 1 PLC Payment Production: 122.4286 bushels/acre PLC yield x 280.00 base acres = 34,280.0080 bushels.) + (Tract 2 PLC Payment Production: 105.1724 bushels/acre PLC yield x 145.00 base acres = 15,249.9980 bushels) = 49,530.0060 bushels] ÷ 425.00 base acres (sum of tract 1 and 2's wheat base acres) = 116.5412 bushels/acre).	
CRM displayed farm level yield = 116.5412bushels/acre Rounded farm level PLC yield displayed on FSA-156EZ and replicated to FRS = 117	

38 CCC-517, Tract Redistribution Form

A Background

CCC-517 is intended to be used by owners to redistribute base acres:

- when a tract is out-of-balance (see paragraph 36)
- for any reason during the current FY as long as all affected owners on the farm agree to the redistribution.

CCC-517 can be used to redistribute base acres between resulting farms of a farm division that was completed using the default method if both of the following apply:

- a subsequent transfer of ownership has **not** occurred
- all affected owners on the resulting farms agree to the redistribution within 30 calendar days of notification of base acres.

Note: This procedure replaces the 10 percent variation rule that no longer applies to base acres.

All CCC-517's signed by the affected owners of a farm will be maintained as a permanent file record in the County Office.

Notes: CCC-517 is only intended for redistribution of base acres in the current FY. County Offices will not allow redistribution of base acres for a prior FY.

COC has authority to deny a redistribution of base acres if they determine that the redistribution is being requested to circumvent program regulations.

38 CCC-517, Tract Redistribution Form (Continued)

B Example of CCC-517

The following is an example of CCC-517.

CCC-517 (02-10-11)	U.S	S. DEPARTMENT OF AG Commodity Credit Corpo		1. COUNTY FSA OFFIC	CE NAME AND A	.DDRESS ((Including Zip Code)
				TELEPHONE NUMBER	(Area Code):		
	TRACT	REDISTRIBUTIO	NFORM	2. STATE CODE	:	3. COUNT	Y CODE
				4. FARM SERIAL NUMI	BER :	5. TRACT	NUMBER
i t i i	information iden The information to other Federal Information by s Farm Records F In a determination	ntified on this form is the Fo will be used to accomplisal, State, Local government statute or regulation and/or File (Automated). Providin on of ineligibility for the red	lance with the Privacy Act of bod, Conservation, and Energ the redistribution of base act agencies, Tribal agencies, a as described in applicable Ra g the requested information is distribution of base acres on a m the Paperwork Reduction	ny Act of 2008 (Pub. L. 110- res on each tract. The info nd nongovernmental entitie: outine Uses identified in the s voluntary. However, failur each tract.	246), 7 CFR Par rmation collected s that have been e System of Reco re to furnish the r	t 718, and I on this for authorized ords Notice equested in	7 CFR Part 1412. m may be disclosed access to the for USDA/FSA-2, nformation will result
L			Title II, Subtitle J - Administr				
	The provisions	of appropriate criminal and	civil fraud, privacy, and othe	· · · · · · · · · · · · · · · · · · ·	e to the informati	on provided	d.
			6. TRACT AC	REAGE			
			A. DCP CROPLAND				
			ECTIVE DCP CROPLAND				
			UBLE CROPPED ACRES				
	 E.	D. REQUESTED DO	UBLE CROPPED ACRES G.	E.	F.		G.
	ROP	CURRENT BASE	REQUESTED BASE	CROP	CURRENT E	BASE I	REQUESTED BASE
						_	
	R'S CERTIFIC						
understan	d that by signii	ng this form I have made	the tract redistribution deci	sion shown in Item 6 for ti	he farm serial n	ımber in I	tem 4.
			sign form CCC-517. In the tract redistribution decision				gn form CCC-517,
		ADDRESS (Including Zip (n snown in nem o is no io	пдет аррисате.		
S SIGNATI	JRE OF OWNE	ED (BV)	C TITLE/PEL	ATIONSHIP OF THE INDIV	IDLIAL SIGNING		ATE (MM-DD-YYYY)
S. SIGNATO	JRE OF OWNE	:K (B1)		ESENTATIVE CAPACITY	IDUAL SIGNING) D. D.	(TE (IVIIVI-UU-TTTT)
					ge, disability, and whe		

C Completing CCC-517

Print a CCC-517 for each affected owner on each tract on the farm. Each affected owner on the farm must sign and date CCC-517, agreeing to the redistribution of acres. The following table describes the fields on CCC-517.

Item	Description	Entry
1	County Office name, address, and telephone Manual Entry	
	number	
2	State code	Manual Entry
3	County code	Manual Entry
4	Farm serial number	Manual Entry
5	Tract number	Manual Entry
6	Provides the tract's acreage information	Manual Entry
	A Tract's DCP cropland	Manual Entry
	B Tract's effective DCP cropland	Manual Entry
	C Tract's current double-cropped acres	Manual Entry
	D Tract's requested double-cropped acres	The owner must enter the
		amount of double-cropped acres
		being attributed to the tract. See
		subparagraph D for restrictions.
	E Crop name	Manual Entry
	F Current base acres	Manual Entry
	G Requested base acres	The owner must enter the
		amount of base acres being
		attributed to the tract for each
		applicable crop. See
		subparagraph E for restrictions.
7	Owner's certification	
	A Owner's name and address	Manual Entry
	B Owner's signature	All affected owners on the farm
		must sign.
	C IF individual signing in item 7B is	THEN
	signing in a representative capacity for the owner	a title/relationship must be listed.
	the signatory	no entry is required.
	D Signature date	all affected owners on the farm
	2-3-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-	must date.
<u> </u>		

38 CCC-517, Tract Redistribution Form (Continued)

D Double-Cropped Acre Restrictions

The following restrictions apply to requested double-cropped acres.

• Double-cropped acres entered in CCC-517, item 6D must be the total amount of double-cropped acres that will exist on the tract after redistribution.

Example: Tract 1 currently contains 20.00 double-cropped acres. 10.00 double-cropped acres are being redistributed from tract 2 to tract 1. The owners must enter 30.00 acres in CCC-517, item 6D.

- Tract level double-cropped acres may be redistributed only if base acres are also being redistributed.
- Double-cropped acres and base acres must be redistributed from the same tract and attributed to the same tract.
- Tract level double-cropped acres being redistributed cannot exceed the amount of base acres being redistributed.

E Base Acre Restrictions

The following restrictions apply to requested base acres.

Base acres entered in CCC-517, item 6G must be the total amount of base acres that will
exist on the tract after redistribution.

Example: Tract 1 currently contains 20.00 wheat base acres. 10.00 wheat base acres are being redistributed from tract 2 to tract 1. The owners must enter 30.00 acres for wheat in CCC-517, item 6G.

- Total of the base acres entered for each crop on each tract cannot exceed the farm level base acres for that crop.
- Total of all base acres entered for each tract cannot exceed the farm level base acres.
- Total of all base acres entered for the farm cannot exceed the farm's effective DCP cropland plus double-cropped acres.

38 CCC-517, Tract Redistribution Form (Continued)

E Base Acre Restrictions (Continued)

 Total of base acres entered for each tract cannot exceed the tract's effective DCP cropland plus double-cropped acres

Note: Any acres entered in CCC-517, item 6D, will be used when determining the tract's effective DCP cropland plus double-cropped acres.

- Crops entered in CCC-517, item 6E, must already exist on the farm.
- All owners of the affected tracts must agree to the redistribution by signing CCC-517.

F Yield Adjustments

When acres are redistributed using CCC-517, yields may need to be adjusted. See paragraph 36 for rules on adjusting yields when tract acres are adjusted.

39 PLC Yield Adjustments Because of Reconstitutions

A Basic Rule for Determining Farms, Tracts, Allotments, Quotas, and Bases Following a Reconstitution Decision

[7 CFR 718.206] Farm program payment yields calculated for the resulting farms of a division may be increased or decreased if all of the following apply:

- COC determines that the division provided an inequitable distribution considering:
 - available land
 - cultural operations
 - changes in the type of farming conducted on the farm
- the increase in a farm program payment yield on a resulting farm is offset by a corresponding decrease on another resulting farm of the division.

B Applying Adjustment to PLC Yields

Yield adjustments will be applied to program crops by updating reconstitutions after COC approval.

39 PLC Yield Adjustments Because of Reconstitutions (Continued)

C Adjustment Example PLC Yield

Tract No.	Tract Wheat Base Acres	Tract Wheat PLC Yield	PLC Yield Extension (Acres x Yield)
300	31.35	50.0000	1,567.5000
500	27.52	50.0000	1,376.0000
1400	15.00	50.0000	750.0000
Total			3,693.5000

During the division, Tracts 300 and 500 are assigned to Resulting Farm 900 and Tract 1400 is assigned to Resulting Farm 901.

Both resulting farms have a wheat payment yield of 50.0000 bushels/acre. Tract 500 has very good quality soil and consistently produces a yield of 62.5000 bushels/acre. Tract 1400 has poor quality soil and has yield potential of less than 50.0000 bushels/acre.

COC determined that the yield on Tract 500 will be increased to 62.5000 bushels/acre and the yield on Tract 1400 will be decreased.

The sum of the resulting farms' extensions cannot exceed the parent farm extension.

Use the following table to determine the resulting farms' PLC yields.

Step	Action
1	Multiply the acreage from Tract 500 times the new yield of 62.5000 bushels/acre. $(27.52 \times 62.5000 = 1,720.0000)$
2	Multiply the acreage from Tract 300 times the established yield. (31.35 x 50.0000 = 1,567.5000)
3	Add the results from steps 1 and 2. $(1,720.0000 + 1,567.5000 = 3287.5000)$
4	Subtract the result of step 3 from the parent farm extension. (3693.5000 – 3,287.5000 = 406.0000)
5	Divide the result of step 4 by the acres from Tract 1400. (406.0000 ÷ 15.00 = 27.0667)

During the adjustment update process, the PLC.yields for Tract:

- 500 would be increased to 62.5000 bushels/acre
- 1400 would be decreased to 27.0667 bushels/acre.

40 PLC Yield Adjustments

A Basic Rule for Adjusting PLC Yields Following PLC Yield Updates Allowed by the 2014 Farm Bill

PLC yields updated according to the 2014 Farm Bill were completed at the farm level since the substitute yield could only be applied at the farm level. An owner was required to certify a "blended" yield for the farm if the owner requested to update the PLC yield during the update period. As a result, all tracts on the farm received the same PLC yield.

Because all tracts on the farm do not have the same cultural practices or productivity capabilities, farm owners are allowed to adjust the PLC yield to represent a yield more reflective of the tract's cultural practices or productivity, as approved by COC.

COC may approve the request to adjust yields if the adjusted tract yields support cultural practices and productivity capabilities and the weighted average yield remains unchanged. COC must consider the following before approving the yield adjustment:

- available land
- cultural operations
- changes in the type of farming conducted on the farm.

Note: All affected owners will be notified in writing of the increase or decrease of the tract yield adjustment and be provided appeal rights. COC has the option to request documentation to support the yield adjustment.

The increase in PLC yield on 1 or more tracts must be offset by the weighted reduction in the PLC yield of another tract or tract's PLC yield.

The farm level yield extension (base acres x PLC yield) cannot increase or decrease using this policy.

Exception: The farm level yield extension may be exceeded only because of normal rounding rules.

B Applying PLC Yield Adjustment

PLC yield adjustments will be applied to covered commodities after completion of the CRM Farm Records data import and/or export process associated with the Base Reallocation/Yield Update/ARCPLC Election.

Tract PLC yields must be updated in FY 2015 and any subsequent year. PLC yield adjustments **must not** be made for FY 2014.

PLC yield adjustments using the policy in this paragraph must be made before any reconstitution being processed to prevent PLC yield adjustments having to be completed from 1 farm to another.

40 PLC Yield Adjustments (Continued)

C PLC Yield Adjustment Example

In this example, the farm's PLC yield was updated for corn. The farm is composed of 3 tracts, 2 of which are irrigated and 1 not irrigated. Because the owners of the farm desired to update the tract's PLC yield to reflect irrigation on 2 of the tracts, the tract PLC yields were updated.

The farm's PLC yield was updated to 227. The farm's base acres after the reallocation process were 349.21.

Tract No.	Tract Base Acres	Farm PLC Yield	PLC Yield Extension (Base Acres x Yield)
125	69.00	227	15,663.00
250	139.56	227	31,680.12
375	140.65	227	31,927.55
Total	349.21		79,270.67

Tract 125 is non-irrigated and has limited production without irrigation. The owners of the farm request that the yield on tracts 250 and 375 should be 252 bushels.

Use the following table to determine the new PLC yield for the tracts on the farm.

Step	Action	Result
1	Multiply the base acres and the new yield from tracts 250	70,612.92
	and 375 times the new yield of 252 (280.21 x 252)	
2	Subtract the result of step 1 from the farm's total yield	8,657.75
	extension (79,270.67 – 70,612.92)	
3	Divide the result of step 2 by the base acres of tract 125	125.47
	$(8,657.75 \div 69.00)$	

As a result of the adjustment process, the PLC yield for Tract:

- 125 would decrease to 125 bushels (rounded down from 125.47)
- 250 would increase to 252 bushels
- 375 would increase to 252 bushels.

Important: The steps to calculate the tract yield above could vary depending on the yield requested on any or all tracts.

40 PLC Yield Adjustments (Continued)

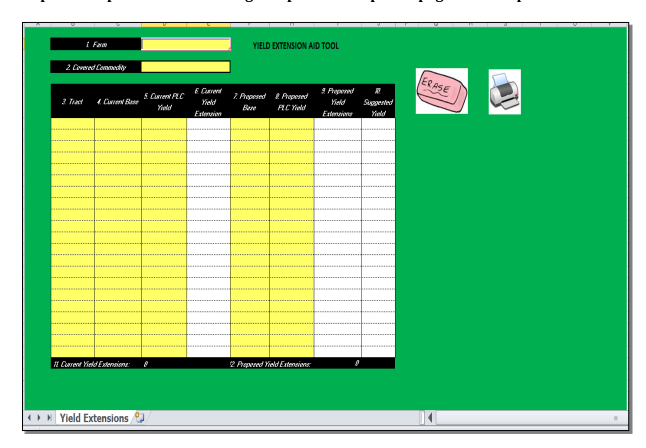
D Requesting Adjusted PLC Yield

All owners of affected tracts must agree in writing by signing a CCC-518. The deadline to complete a CCC-518 in any given year is August 1 of the applicable fiscal year. Complete the CCC-518 according to paragraph 173.

E PLC Yield Extension Calculator

The PLC Yield Extension Calculator has been developed to assist County Offices in adjusting tract level base and/or PLC yields when either CCC-517 or CCC-518 is filed for the farm. The calculator assists County Offices with a suggested PLC yield when either a base and/or yield is being adjusted on a tract for the farm. The purpose of the spreadsheet is to ensure that the "Farm" level PLC yield does not increase or decrease because of the owner's request to adjust 1 of the tract's bases and/or PLC yields. Following is a copy of the PLC Yield Extension Calculator, which may be accessed at

https://sharepoint.fsa.usda.net/mgr/dafp/PECD/arcplc/sitepages/home.aspx.



41 CCC-518, Tract Price Loss Coverage (PLC) Yield Redistribution Form

A Background

CCC-518 is intended to be used by owners to adjust tract PLC yields according to paragraph 37.5.

All CCC-518's signed by the affected owners of a farm will be maintained as a permanent file in the County Office.

Notes: CCC-518 is only intended for redistribution of PLC yields in the current FY. County Offices must not allow redistribution of PLC yields for a prior FY.

COC:

- will document approval of CCC-518 satisfying all requirements (correct calculation, having all required signatures, etc.) in executive session minutes
- has authority to disallow a redistribution of PLC yields if the redistribution is being requested to circumvent program regulations

CCC-518 can only be adjusted with concurrence by all affected owners.

41 CCC-518, Tract Price Loss Coverage (PLC) Yield Redistribution Form

B Example of CCC-518

The following is an example of CCC-518.

CCC-518	e electronically. U.S. DEPARTMENT OF AGRICULTURE		1. COUNTY FSA OF	FICE NAME AND ADD	RESS (Inc	cluding Zip Code)
(06-12-15)	Commodity Credit Corporation					
	E LOSS COVERAGE (PLC) YI	ELD	TELEPHONE NUMBE	ER (Area Code):		
К	EDISTRIBUTION FORM		2. STATE CODE	3. CTY CODE	4. FAR	M SERIAL NUMBER
information Act of 201 Coverage and nonge Routine U voluntary. under the This inform Subtitle F,	ing statement is made in accordance with the in identified on this form is 7 CFR Part 1412, 4 (Pub. L. 113-79). The information will be a Program. The information collected on this overnmental entities that have been authorizes identified in the System of Records Notic However, failure to furnish the requested in Price Loss Coverage Program. Ination collection is exempted from the Papel Administration).	the Commoused to detection may be access to the form the common with the common the common that the common tha	dity Credit Corporation rmine eligibility to partic e disclosed to other Fec to the information by sta NFSA-2, Farm Records ill result in a determinat ction Act as specified in	Charter Act (15 U.S.C. ipate in and receive be, leral, State, Local gove- lute or regulation and/or File (Automated). Provion of ineligibility to part the Agricultural Act of 2	714 et sec nefits under ment ag as descr iding the i icipate in a 2014 (Pub.	q.), and the Agricultural er the Price Loss encies, Tribal agencies, ibed in applicable requested information is and receive benefits . L. 113-79, Title I,
	TED FORM TO YOUR COUNTY FSA OFFICE		5C.	5D.		5E.
TRACT	CROP		BASE ACRES	CURRENT PLC Y	IELD	PROPOSED PLC YIELI
S OWNED'S CED	TIFICATION					
6. OWNER'S CER	TIFICATION					
I also understand tha CCC-518, I understa	signing this form I have made the tract yie at all affected owners on this farm must sig ad that this form is null and void, that the AND ADDRESS (Including Zip Code)	n form CC	C-518. In the event th	at one or more owners	of this fa	ırm fail to sign form
B. SIGNATURE OF C	OWNER (BY)		/RELATIONSHIP OF TI REPRESENTATIVE CA		NG D.	DATE (MM-DD-YYYY)
religion, reprisal, and where a protected genetic information disabilities, who wish to file a USDA's TARGET Center at (through the Federal Relay Se off you wish to file a Civil Right USDA office, or call (866) 633	tulture (USDA) prohibits discrimination against its customer pplicable, political beliefs, marital status, familial or parenta in employment or in any program or activity conducted or in program complaint, write to the address below or if you rec. 2021 720-2600 (voice and TDD). Individuals who are deaf, rruce at (800) 877-8339 or (800) 845-6136 (in Spanish). s program complaint of discrimination, complete the USDA -9992 to request the form. You may also write a letter con or Adjudication, 1400 Independence Avenue, S. W, Wash	al status, sexual funded by the D ruire alternative hard of hearing Program Discri- taining all of the	orientation, or all or part of an emans of communication for pi t, or have speech disabilities an imination Complaint Form, foun information requested in the fo	individual's income is derived fra ases will apply to all programs ogram information (e.g., Braille d wish to file either an EEO or p d online at http://www.ascr.us orm. Send your completed comp	om any public and/or emplo . large print, a program comp da.gov/comp plaint form or	c assistance program, or syment activities.) Persons with audiotape, etc.) please contact plaint, please contact USDA plaint_filing_cust.html, or at ai letter by mail to U.S. Departme.

41 CCC-518, Tract Price Loss Coverage (PLC) Yield Redistribution Form (Continued)

B Example of CCC-518 (Continued)

CCC-518 (06-12-15)			Page 2 of 2
2. STATE CODE	3. COUNTY CODE	4. FARM SERIAL N	UMBER
CONTINI	⊥ JATION OF OWNER'S INFORM	ATION (From Page 1)	
A. OWNER'S NAME AND ADDRESS (Including Z		ATION (From Fage 1)	
The Strice of the American Street (mondaring E	p code)		
B. SIGNATURE OF OWNER (BY)		HIP OF THE INDIVIDUAL SIGNING	D. DATE (MM-DD-YYYY)
	IN A REPRESENTA	ATIVE CAPACITY	
A. OWNER'S NAME AND ADDRESS (Including Z	in Code)		
7. OWNERO WINE / WAS ABBRESS (Morading 2	p dddc)		
B. SIGNATURE OF OWNER (BY)		HIP OF THE INDIVIDUAL SIGNING	D. DATE (MM-DD-YYYY)
	IN A REPRESENTA	ATIVE CAPACITY	
A. OWNER'S NAME AND ADDRESS (Including Z	in Code)		
7 0111 (1.1 m.) 7 27. (1.1 m.) 4	p code,		
B. SIGNATURE OF OWNER (BY)		HIP OF THE INDIVIDUAL SIGNING	D. DATE (MM-DD-YYYY)
	IN A REPRESENTA	ATIVE CAPACITY	
A. OWNER'S NAME AND ADDRESS (Including Z	in Code)		
7.1. 07.1. 0 .W	p 0000)		
B. SIGNATURE OF OWNER (BY)		HIP OF THE INDIVIDUAL SIGNING	D. DATE (MM-DD-YYYY)
	IN A REPRESENTA	ATIVE CAPACITY	

41 CCC-518, Tract Price Loss Coverage (PLC) Yield Redistribution Form (Continued)

C Completing CCC-518

Each affected owner must sign and date CCC-518, agreeing to the redistribution of PLC yields. The following table describes the fields on CCC-518.

Item		Description	Entry
1	Count	y Office name, address, and telephone	Manual Entry
	numbe	er.	
2	State	code.	Manual Entry
3		y code	Manual Entry
4		serial number.	Manual Entry
5	Provid	le the tract's information.	
	Α	Tract number.	Manual Entry
	В	Applicable covered commodity.	Manual Entry
	C	Applicable covered commodity's base acres.	Manual Entry
	D	Current PLC tract yield.	Manual Entry
	E	Tract's requested yield for applicable	The owner(s) must enter
		covered commodity.	the requested yield being
			redistributed to the tract
			See paragraph 37.5 for
			limitations.
6	Owne	r's certification.	
	A	Owner's name and address.	Manual Entry
	В	Owner's signature.	All affected owners on the
			farm must sign.
	C	If the individual signing in item 7 B is	THEN
		signing in a representative capacity for the	a title and/or relationship
		owner	must be listed.
		the signatory	no entry is required.
	D	Signature date.	All affected owners on the
			farm must date.

42 Examples of Handling Out-of-Balance Resulting Tracts With Double-Cropped Acres

A Overview

This paragraph contains a number of examples that may occur when dividing tracts with double-cropped acres. Use the applicable example to determine what corrective action, if any, is needed on the resulting out-of-balance tracts.

In all of the examples, tract 1 is being divided into tract 2 and tract 3.

B General Rules

The double-cropped acres move with the bases to the extent allowable. Double-cropped acres on a tract cannot exceed the effective DCP cropland on the tract. County Offices have the authority to move double-cropped acres with the bases as needed.

Use the following table to determine how an out-of-balance tract is treated upon completion of the tract division.

IF the out-of-balance tract will	THEN
be divided off and combined with another	leave the tract out of balance until the
farm with sufficient effective DCP	combination. On the combined farm correct
cropland	the out of balance condition.
be divided off but not combined with	before the farm is divided, correct the out of
another farm	balance condition.
not be divided off	correct the out of balance condition.

Examples of Handling Out-of-Balance Resulting Tracts With Double-Cropped Acres (Continued)

C Example 1, DCP Cropland Method of Division

Base acres and double-cropped acres will be divided using the effective DCP cropland ratio. Since both base acres and double-cropped acres are divided according to the effective DCP cropland ratio no out-of-balance tracts should be created and no corrective action should be necessary.

D Example 2, Designation or Estate Method of Division Without Conservation Acres

In this example, both the sorghum base and soybean base are divided using the designation by landowner method.

Tract 1	Tract 2	Tract 3
100.00 acres DCP cropland 70/30 split:	70.00	30.00
100 00 acres effective DCP cropland:	70.00	30.00
50.00acres double-cropped:	35.00	15.00
Total effective DCP cropland plus acres double-cropped:	105.00	45.00
75.00 sorghum base acres:	7.00	0.00
75.00 soybean base acres:	0.00	75.00
Total bases acres:	75.00	75.00

Tract 3 is out of balance by 30.00 acres; move 15.00 double-cropped acres from tract 2 to tract 3. The double-cropped acres on tract 3 are limited by effective DCP cropland.

After moving 15.00 double-cropped acres, tract 3 is still out of balance by 15.00 acres. See the table in subparagraph B to determine the next step for tract 3.

E Example 3, Designation or Estate Method of Division with Conservation Acres

In this example, the bases are divided using the designation by landowner or estate method. This tract also contains CRP acres so the DCP cropland and effective DCP cropland are different. The double-cropped acres will be divided using the effective DCP cropland ratio.

Tract 1	Tract 2	Tract 3
100.00 acres DCP cropland 70/30 split:	70.00	30.00
15.00 acres CRP:	15.00	0.00
85.00 acres effective DCP cropland:	55.00	30.00
50.00 acres double-cropped:	32.363	17.64
Total effective DCP cropland plus acres double-cropped:	87.36	47.64
75.00 sorghum base acres:	75.00	0.00
60.00 soybean base acres:	0.00	60.00
Total bases acres:	75.00	60.00

Tract 3 is out of balance by 12.36 acres; move 12.36 double-cropped acres from tract 2 to tract 3.

Examples of Handling Out-of-Balance Resulting Tracts With Double-Cropped Acres (Continued)

F Example 4, Combination of Designation or Estate and DCP Cropland Methods of Division Without Conservation Acres

In this example, the sorghum base is divided using the designation by landowner method and the soybean base is divided using the DCP cropland method (effective DCP cropland ratio).

Tract 1	Tract 2	Tract 3
100.00 acres DCP cropland 70/30 split:	70.00	30.00
100.00 acres effective DCP cropland:	70.00	30.00
50.00 acres double-cropped	35.00	15.00
Total effective DCP cropland plus acres double-cropped:	105.00	45.00
75.00 sorghum base acres-designation:	75	0
75 soybean base acres-DCP cropland:	52.50	22.50
Total bases acres:	127.50	22.50

Tract 2 is out of balance by 22.50 acres, move 15.00 double-cropped acres from tract 3 to tract 2. After moving the 15.00 double-cropped acres, tract 2 is still out of balance by 7.50 acres. See the table in subparagraph B to determine the next step for tract 2.

G Example 5, Combination of Designation or Estate and DCP Cropland Methods of Division with Conservation Acres

In this example, the sorghum base is divided using the designation by landowner method and the soybean base is divided using the DCP cropland method (effective DCP cropland ratio). This tract also contains CRP acres so the DCP cropland and effective DCP cropland acres are different. The soybean base acres and the double-cropped acres will be divided using the effective DCP cropland ratio.

Tract 1	Tract 2	Tract 3
100.00 acres DCP cropland 70/30 split:	70.00	30.00
15.00 acres CRP:	15.00	0.00
85.00 acres effective DCP cropland:	55.00	30.00
50.00 acres double-cropped:	32.36	17.64
Total effective DCP cropland plus acres double-cropped:	87.36	47.64
75.00 sorghum base acres-designation:	75.00	0.00
60 00soybean base acres-DCP cropland (effective DCP cropland		
ratio):	48.83	21.17
Total bases acres:	113.83	21.17

Tract 2 is out of balance by 26.47 acres; move 17.64 double-cropped acres from tract 3 to tract 2. After moving 17.64 double-cropped acres, tract 2 is still out of balance by 8.83 acres. See the table in subparagraph B to determine the next step for tract 2.

43-49 (Reserved)

Part 3 Administrative County

50 Overview

A Physical County

The <u>physical county</u> is where the farm or the majority of the farm is physically located.

B Administrative County

The <u>administrative county</u> for a farm is the county that administers the Farm Records for the farm.

C Administrative County Office

The <u>administrative County Office</u> is the County Office designated by FSA to:

- make determinations
- handle official records
- issue payments to producers.

D Basic Rule

The basic rule is that the administrative county for a farm is the county in which the farm is physically located. The administrative County Office for the administrative county is the County Office assigned by FSA. The exceptions to this rule are covered in this part.

E Purpose

This part provides instructions for determining the administrative county and administrative County Office for a farm that includes land physically located in more than 1 county.

51 Determination of Administrative County

A Determining Administrative County

[7 CFR 718.8] Administrative County.

- (a) If all land on the farm is physically located in one county, the farm will be administratively located in that county, except as provided in the rest of this section.
- (b) In cases where there is no FSA office in the county in which the farm is physically located or FSA county offices have been consolidated, the farm will be administratively located in a county contiguous to the physical county in the same State that is most convenient for the farm operator and owner.
- (c) If a county contiguous to the county in which the farm is physically located in the same State does not have an FSA county office, the farm will be administratively located in a contiguous county in another contiguous State that is convenient to the farm operator and owner. Requests for changes made to administrative county under this paragraph must be made to FSA by August 1 of each year for the change to take effect that calendar year.
- (d) When land on the farm is physically located in more than one county, the farm will be administered in one county office responsible for administration of programs for one or more of the physical counties involved in the farm's constitution as determined by FSA. Paragraph (b) or (c) of this section apply if changes occur to that administrative county.
- (e) The operator and owner of a farm administered in any county can request a change of administrative county to another county in the same State by August 1 for the change to take effect that calendar year. Requests for change in administrative county will be reviewed and approved by COC if all the following can be determined to apply:
- (1) The requested change does not impact the constitution of a farm;
- (2) The requested change will not result in increased program eligibility or additional benefits for the farm's producers that would not be earned absent the change in administrative county being made; and
- (3) The change is not to circumvent any of the provisions of other program regulations to which this part applies.
- (f) The State committee will submit all requests for exceptions from regulations specified in this section to the Deputy Administrator.

Follow Paragraphs 63 through 69 as applicable for policy on transfers

51 Determination of Administrative County (Continued)

A Determining Administrative County (Continued)

This table summarizes how to determine a farm's administrative county.

Situation	General Rule
All of the land on the farm is physically	The servicing County Office is the physical location
located in 1 county and the county where	
the farm is physically located has an	paragraph 53 for handling servicing County Office
FSA County Office.	closures.
All of the land on the farm is physically located in 1 county that was the servicing County Office and administrative county, but the servicing County Office closed, and the timeframe to request a change of administrative county has not yet passed.	Follow procedure in paragraph 53 for handling servicing County Office closures.
All of the land on the farm is physically	The farm records will be located in a servicing
located in 1 county that was the	County Office designated by FSA to serve as the
servicing County Office and	administrative county for the physical location
administrative county, but the servicing	county.
County Office closed and the timeframe	
to request a change of administrative county has passed.	Example: Contiguous counties A and B are each servicing County Offices and are each administrative counties. Servicing County Office B is closed. FSA designates servicing County Office A to serve administrative county B as well as administrative county A.
	Note: The farm records may be transferred to another servicing County Office according to paragraph 52 in subsequent years. This may necessitate a change in administrative county.
The land on the farm is physically	The farm will be administered in 1 servicing County
located in more than 1 county.	Office responsible for administration of programs for 1 or more of the physical counties involved in the farm's constitution as determined by FSA. For new designations of servicing County Office and administrative county, FSA will make this determination considering input of farm operator and COC's.
	Paragraph 52 or 53 applies if changes are requested or if changes occur to that servicing County Office and administrative county.

51 Determination of Administrative County (Continued)

B Requests for Changes to a Farm's Administrative County

Notwithstanding subparagraph A, requests for changes to another administrative county will not be processed unless the request involves the seeking of another servicing County Office.

Exception: An exception to this will be if the farm's current administrative County

Office is not in accordance with subparagraph (a)–(d) of 7 CFR 781.8.

(subparagraph 51 A).

Example: Servicing County A has farm records for two administrative counties, A and

B. The operator and owner of farm 100, which is administered in County B, wants to transfer the farm records to administrative County A. The farm is

also physically located in County A.

In this situation, the servicing County Office is not changing. As long as the requested change on farm records meets any of 7 CFR 718.8(a–d), the change in administrative county can be permitted without requiring a servicing change.

In this example the change can be approved because the operator is requesting to move the farm records back to the administrative county which is the physical county. (7 CFR718.8(a)).

Note: Requests for changes to a farm's administrative county are not ones that can be approved under the basis of significantly more convenient."

C FSA Decisions About Servicing County Office and Administrative County

FSA decisions about which servicing County Office will be responsible for farm records in an administrative county are not program, eligibility, or benefit determinations that are subject to participant requests for administrative review or appeal. How FSA conducts its administrative operations and decides how farm records will be maintained are administrative (not program) decisions. For these reasons, decisions by FSA to process requests for farm transfers or changes in administrative county are not subject any sort of appeal or appealability review. Offices will provide **neither** appeal, **nor** appealability review rights on administrative decisions about servicing County Office or administrative county.

52 Changing a Farm's Servicing County Office and Administrative County

A Changing Without a Farm Combination

The operator or owner of a farm administered in any servicing County Office can request a change to another servicing County Office by August 1 for the change to be effective for that calendar year. The change in servicing County Office may also necessitate a new administrative county. The operator or owner must state the reason for change (such as, but not limited to, change in the operation of the farm or for being significantly more convenient). For requests due to convenience, the farm operator or owner must document why it's significantly more convenient. The transfer request will be reviewed for processing by FSA and will be approved if all the following are determined to apply for the transfer request. The change:

- does not impact the constitution of a farm (a reconstitution request may have to be filed if the farming unit has changed)
- will not result in increased program eligibility or additional benefits for a farm's producers that would not otherwise be attained absent a change in administrative county

Exception:

Requests to move farm records and the farm to an administrative county responsible for the physical location of the farm will be permitted, but only if all other conditions of this paragraph are met and if all the land of the farm is physically located in the county for which administrative County Office designation is sought. The operator and owners must agree to conduct business in the servicing County Office responsible for the administrative county as designated by FSA.

Example: Farm 100 was physically located in Spruce County which was also an administrative county. In 2009, FSA closed the Spruce County Office and designated neighboring Pine County Office to serve the Spruce administrative county (as well as be an administrative county for Pine County). At the time, some farm operators of farms in Spruce County believed the Needle County Office was more convenient and asked that their records be transferred to the Needle County Office. This was approved, which necessitated a change in administrative county from Spruce to Needle County. The farm operator and owners now want to return the farm records for Farm 100 to the Spruce administrative county that is serviced in Pine County. Provided the request is filed by August 1, 2015, the administrative county and farm records can be transferred from Needle County to Spruce County which, is serviced in Pine County for the 2015 and subsequent years.

• is not intended to circumvent any program provisions, as determined by FSA.

52 Changing a Farm's Servicing County Office and Administrative County (Continued)

A Changing Without a Farm Combination (Continued)

This table provides an illustration for the example in this subparagraph.

Pine County	Spruce County
Servicing County Office for:	No Service Center County Office since 2009.
administrative county Pine	2009 FSN 100 and Spruce
• administrative county Spruce (FSA designation - 2009).	Administrative County transferred to Pine Servicing County Office.
Note: 2009 - FSN 100 administered here; however, the operator and owners select Needle County Service Center, this necessitates a change in administrative county from Spruce to Needle County.	
Needle County	
Servicing County Office for Administrative County Needle:	
2009 FSN 100 added per operator and owner request	
by August 1, 2015, FSN 100 operator and owners request to move FSN 100 back to its physical location and administrative county (Spruce) which is serviced in Pine County.	

52 Changing a Farm's Servicing County Office and Administrative County (Continued)

B Documenting Transfer Requests Without a Farm Combination

Reason for in and out transfer must be:

• specified on FSA-179

Note: On FSA-179, item 5, select "significantly more convenient", if the transfer is requested because of convenience. FSA COC will determine if it can approve the transfer unless any of the prohibitions in subparagraph A apply. In this context, "convenience and inconvenience" refer to the attributes one servicing County Office may have over another (location, distance of travel to and from farm or home, office hours, etc.) Because of nationwide customer service that enables a person to go into any servicing County Office to conduct business, requests for changes in servicing County Office should lessen.

• signed by the farm operator and **all** owners.

Approving a request for transfer of servicing County Office may necessitate a change in administrative county for all purposes. See paragraph 64 for the timing of the transfer.

For County Office closures, see paragraph 53. For reduced hours of operation of an office and reduced staffing, see paragraph 54 for procedure in changing the servicing County Office and administrative county.

Notes: See 15-AO for determinations of which LAA the farm's producer should be placed in the new county.

A change in the servicing County Office or administrative county may not impact FLP. FLP applications will be submitted in the County Office serving the area in which the farm is, or will be, located according to 7 CFR 1910.3. Files will be maintained according to 16-AO.

52 Changing a Farm's Servicing County Office and Administrative County (Continued)

C Changing With a Farm Combination

A change in administrative county for a farm involved in a farm reconstitution may be permitted in a calendar year if the requested reconstitution was filed by August 1 and if both of the following apply:

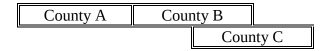
- all owners (in both counties) agree with the transfer
- the transferred farm will be combined with a farm in the receiving county.

If a County Office determines that the farm transfer and combination are being requested to evade program rules, or obtain benefits that would not otherwise be obtained absent the transfer, the farm transfer, change in administrative county, and farm combination will **not** be approved.

Note: Administrative county changes for farm combinations will only be made to counties that are contiguous to the county where the farm is physically located. If there are no servicing County Offices in the contiguous counties, the producer may select a noncontiguous office that is **significantly** more convenient. The farm/owner must document why the change is significantly more convenient.

Note: In this context, "convenience and inconvenience" refer to the attributes one servicing County Office may have over another (location, distance of travel to and from farm or home, office hours, etc.). Because of nationwide customer service that enables a person to go into any servicing County Office to conduct business, requests for changes in servicing County Office should lessen.

Example: County A is contiguous to County B. County B is contiguous to County C. Each are servicing County Offices and administrative counties.



Land in counties A, B, and C may be combined and administered in any 1 of the 3 administrative counties if there are parent farms located in all 3 counties.

If land in County B is divided from the farm, the land located in counties A and C would be transferred back to County A and County C to be administered.

52 Changing a Farm's Servicing County Office and Administrative County (Continued)

C Changing With a Farm Combination (Continued)

In and out transfers will be:

- requested on FSA-179
- signed by the farm operator and **all** owners
- between contiguous counties when possible.

Approving the request will change the administrative county originally designated by FSA for all purposes. See paragraph 64 for the timing of the transfer.

53 Servicing County Office Closures

A Background

When a servicing County Office closes, FSA National Office designates a new servicing County Office for the administrative county.

B Letters

The new servicing County Office that is responsible for the administrative county and farm records in that administrative county will provide a letter within 60 calendar days of being notified of the closure of the previous servicing County Office to all operators and owners whose records were held in the closed servicing County Office. The letter informs the operator and owners:

- of the name and location of the servicing County Office where the administrative county farm records will be designated
- that if the designation by FSA is agreeable, the operator and owners will not need to do anything or take any action
- that subject to COC approval by the "transfer to" county, a different servicing County Office may be requested within 30 calendar days of the date of the letter (insert the names of the alternate servicing County Offices according to subparagraph C).

Note: Selection of an alternative servicing County Office may necessitate a change in administrative county. See Exhibit 9 for an example of the letter.

C Criteria for Selecting a Different Servicing County Office and Administrative County

An operator and owners who want to request a different servicing County Office and administrative county must request the transfer on FSA-179.

The County Office will inform the operator and owners of the available servicing County Offices the operator and owners may select from according to the following criteria:

- the requested servicing County Office must be contiguous to the servicing County Office that is closing **or** the requested servicing County Office must be contiguous to any of the contiguous counties of the servicing County Office responsible for the administrative county
- the request is subject to COC approval of the "transfer to" county.

Exception: A producer may request a servicing County Office that does not meet the above criteria if the producer wants to transfer to a servicing County Office that is currently responsible for the administrative county for another farm the operator operates or owner owns. The request is subject to COC approval of the "transfer to" administrative county. All other provisions of this handbook and paragraph 51 apply.

D Approval of Transfer Required by "Transfer to" County

The "transfer to" request must be approved or disapproved by COC by signing FSA-179.

COC may approve the request if it has knowledge of the farming practices of the "transfer from" farm based on the following characteristics of the geographic region:

- precipitation
- temperature
- cropping practices
- irrigation practices
- soil types
- management practices.

If COC does not approve the transfer for processing, the operator and owners must be notified in writing and provided an opportunity to select a different transfer request within 30 calendar days.

Note: DAFP has delegated authority to STC's to approve requests for selecting a new servicing County Office in cases where County Offices have closed and an operator and owners request a servicing County Office other than the 1 designated by FSA to be responsible for the administrative county. STC may redelegate this authority to SED.

54 Servicing County Offices With Reduced Hours of Operation

A Background

Reduced hours at some servicing County Offices may create an inconvenience for some operators and owners in obtaining reasonable availability and accessibility to services. The servicing County Office with reduced hours of operation will notify operators and owners of this option if hours of operation are being permanently reduced.

Operators and owners on farms that are in an administrative county located within a servicing County Office that has reduced hours of operation may request a new servicing County Office. The farm operator or owner must document the reasons why the new servicing County Office is significantly more convenient.

Notes: In this context, the word "convenient" refers to the attributes 1 servicing County Office may have over another (location, distance of travel to and from farm or home, office hours, etc). Because of nationwide customer service that enables a person to go into any servicing County Office to conduct business, requests for changes in servicing County Office should lessen.

If SED determines that reduced staffing in a servicing County Office has caused an inconvenience to operators and owners, SED may use this procedure to allow a farm operator and owners to choose a new servicing County Office even though the servicing County Office may not close or have reduced work hours. The requested change in servicing County Office could necessitate a change of administrative county. After SED has made this decision, the servicing County Office must notify the operators and owners in the county of the option to choose another servicing County Office.

Any requests for new servicing County Office and administrative county for the current calendar year under this provision must be filed by August 1.

B Requesting a New Servicing County Office

A farm operator or owners who want to request a change in servicing County Office and administrative county must request the transfer on FSA-179. Requests for the current calendar year must be filed by August 1.

Servicing County Offices With Reduced Hours of Operation (Continued)

B Requesting a New Servicing County Office (Continued)

The servicing County Office will inform the operator or owners of the available servicing County Offices from which a new servicing County Office may be selected according to the following criteria:

- the requested servicing County Office must be contiguous to the servicing County Office
 that has reduced hours of operation or reduced staff or the requested servicing County
 Office must be contiguous to any of the contiguous counties of the servicing County
 office
- the request is subject to COC approval of the "transfer to" county.

Exception: An operator and owners may request a servicing County Office that does not meet the above criteria if the operator and owners want to transfer to a servicing County Office that currently is responsible for an administrative county for another farm the operator operates or owner owns. The request is subject to COC approval of the "transfer to" administrative county.

An operator and owners who select a new servicing County Office, must request a farm transfer to accomplish the change. The request is due by August 1 to be effective for the same calendar year. These requests will be reviewed and approved for processing by STC.

In and out transfers must:

• be requested on FSA-179

Note: On FSA-179, item 5, enter "reduced hours of operation" or "reduced staffing", as applicable.

- be signed by the farm owner and operator
- occur between contiguous counties with the exception of closed offices
- be submitted to STC for approval for processing.

Approving the request could require a change to the administrative county for all purposes. See paragraph 64 for the timing of transfers.

Note: DAFP has delegated its authority to STC's to approve requests for selecting a new servicing County Office in cases where County Offices have reduced hours of operation and/or reduced staffing. STC may redelegate this authority to SED.

55-61 (**Reserved**)

Section 2 In and Out Transfers

62 Initiating Transfer

A Who Initiates Transfer

A farm transfer may be initiated by:

- either the receiving or the transferring COC
- the operator or owner.

B Completing FSA-179

Complete FSA-179, according to Exhibit 10, to initiate the transfer.

Note: All owners and operator **must** sign FSA-179.

C Completing the Transfer Process

The transfer process will be completed in the CRM Farm Records. See Part 7, Section 6 and work instructions "Transfer Farm" and "Worklist_Farm_Transfer".

Note: GIS wetland point attributes **must** be updated using the CLU Maintenance Tool in Citrix to reflect the administrative State and county of the receiving county.

63 Transfers Between Counties

A Approving Transfers Between Counties

A transfer between counties will **not** be approved unless either of the following applies:

• land is combined in the receiving county and meets criteria for being a farm.

Notes: See subparagraph 52 B for additional information.

Farms being transferred according to paragraph 52, where all the land on the farm is physically located in 1 county but the administrative County Office where the farm is physically located has been closed and the timeframe to request a change of administrative county and/or administrative County Office has not yet passed, do **not** need to be combined with any other farm in the receiving county.

• any of the situations in subparagraph 52 A or paragraph 53 or 54 are met.

B Canceling Transfers Between Counties

A transfer between counties can be canceled if **all** of the following apply:

- the transfer has **not** been completed
- the request to cancel the transfer is in writing and signed by all owners and the operator
- COC approving the transfer request approves of the cancellation.

Note: To cancel the transfer, one of the approving officials that receives the transfer workflow must disapprove the transfer workflow in CRM Farm Records.

C Authority

COC may redelegate to CED the authority to approve in and out transfers of land between counties.

D DAFP Approval

Any requests for in- and out-transfers that do not meet the criteria in subparagraph A can be submitted to DAFP for approval.

Timing for Transfer

A Basic Rule

Records **cannot** be transferred, until the next FY, if crop loan and LDP payments have been issued for the farm.

The transfer of records is effective for the next program, crop, or FY, as applicable, for the program.

- The new administrative County Office selected by the producer will handle all new activity for the next program year or FY.
- The current administrative County Office will continue to handle:
 - crop loan and LDP requests and servicing for current and prior crop years
 - pending appeals for current or prior years.

B Implications for Records

County Offices must use good judgment when transferring records. It may be necessary to delay the transfer of farm records to the receiving County Office to permit continued price support activity for current and prior crop year loans and LDP's.

65 Records to Transfer

A Overview

If an in and out transfer is approved according to paragraph 63, follow this paragraph to determine which records are to be transferred.

Send FSA-179, all of the following farm records, and only copies of the producer records, if the producer still has other interests in the transferring county.

B Common Farm Record Files

Transfer all common farm records files including:

- FSA-156 EZ
- CCC-501
- CCC-502EZ, CCC-502A, CCC-502B, CCC-502C, or CCC-502D as applicable
- CCC-503A
- CCC-901
- CCC-902 I Short, CCC-902 I, or CCC-902 E as applicable
- CCC-903
- AD-1026
- AD-1068
- AD-1069
- FSA-492
- FSA-493
- FSA-569
- NRCS-CPA-026
- NRCS-CPA-027
- FSA-211
- base and yield notification
- other related documentation.

C Conservation Files

Transfer all conservation files including:

- original CRP contracts
- CCC-1245's, FSA-848A's and FSA-848B's for CRP contracts for complete and incomplete practices
- CCC-1245's FSA-848A's and FSA-848B's for other conservation programs for complete and incomplete practices
- AD-862's

65 Records to Transfer (Continued)

C Conservation Files (Continued)

- other related documentation.
- lifespan records
- correspondence.

D Compliance Files

Transfer all compliance files including, but not limited to:

- FSA-578's
- measurement services
- all related documentation.

E ARC/PLC Records

Transfer all ARC/PLC farm files including, but not limited to:

- CCC-505
- CCC-517
- CCC-518
- CCC-857
- CCC-858
- CCC-859
- CCC-860
- CCC-861CCC-862
- CCC-863
- FSA-156EZ
- FAV history by tract, if applicable
- base and yield notification
- producer payment history print.

Note: See 1-ARCPLC. For farms transferring from a non-HIP to a HIP eligible county, the required HIP values must be manually calculated and entered by the receiving county once the transfer has been completed. See 1-ARCPLC for instructions on calculating the HIP values.

65 Records to Transfer (Continued)

F FSFL Program Records

Requests by borrowers to transfer an outstanding FSFL to another servicing office will be denied because the system files for one FSFL cannot be easily transferred from one County Office computer system to another.

Exception: For FSFL's that must be transferred because a County Office is being closed,

all case files and FSFL system files will be transferred to the County Office

chosen by FSA.

G NAP

Transfer all of the following NAP records and only copies of the producer records, if the producer still has other interests in the transferring county:

- CCC-471
- CCC-576 (page 1)
- CCC-576 (page 2)
- CCC-452
- FSA-658
- other related documentation.

66 Handling Within-State Transfers

A Initiating County Action

Use the following table for initiating county action.

IF transfer is initiated in the	THEN
receiving County Office	• complete FSA-179, Part A
	• send FSA-179 to the transferring County Office.
transferring County Office	• complete FSA-179, Parts A and B
	• send FSA-179 to the receiving County Office.

B Transferring County Action

Use the following table for transferring county action.

IF transfer	THEN
was initiated in the receiving	• complete FSA-179, Part B
County Office	• indicate recommendation for approval or disapproval on FSA-179, item 11A and provide reason if disapproved
	• if approved:
	send FSA-179 and pertinent farm records to the receiving County Office
	cancel ARC/PLC contract in the system
	• remove CRP attributes from all fields. Follow instructions in Part 7, Section 6.
	 notify receiving office of all outstanding debts and producer offset requests

66 Handling Within-State Transfers (Continued)

B Transferring County Action (Continued)

IF transfer	THEN			
was initiated in	ensure that all outstanding debts are loaded in NRRS according to 64-FI			
the receiving	-			
County Office	• ensure all business partners associated with the farm are associated with the			
(Continued)	receiving county			
	• follow Part 7, Section 6 to complete transfer in the CRM Farm Records System			
	To all in Citation to an advantage of the citation of the cita			
	• use the CLU Maintenance Tool in Citrix to update the administrative State and county attributes of all GIS wetland points associated with the farm			
	county attributes of all GIS wettailed points associated with the farm			
	• if disapproved, send disapproved FSA-179 back to the receiving County Office.			
was initiated in	complete FSA-179, Parts A and B			
the transferring				
County Office	• indicate recommendation for approval or disapproval on FSA-179, item 11A and			
	provide reason if disapproved			
	if a managed by the original County Office and all ESA 170 and at the			
	• if approved by transferring County Office, send all FSA-179 copies to the receiving County Office			
	receiving county office			
	wait for approval by receiving County Office. If approved by receiving County			
	Office:			
	send pertinent farm records to the receiving County Office			
	• concel ADC/DLC contract in the existen			
	cancel ARC/PLC contract in the system			
	• remove CRP attributes from all fields. Follow instructions in Part 7,			
	Section 6.			
	notify receiving office of all outstanding debts and producer offset requests			
	• ensure that all outstanding debts are loaded in NRRS according to 64-FI			
	• ensure all business partners associated with the farm are associated with the			
	receiving county			
	• follow Part 7, Section 6 to complete transfer in the CRM Farm Records System			
	Tono Tare 1, occurs to complete transfer in the Civil Furni records bystem			
	• use the CLU Maintenance Tool in Citrix to update the administrative State and			
	county attributes of all GIS wetland points associated with the farm			
	• if disapproved by receiving County Office, submit the request to STC for a			
	determination. See subparagraph D.			

66 Handling Within-State Transfers (Continued)

C Receiving County Action

Use the following table for receiving county action.

IF transfer	THEN			
was approved by the transferring	indicate recommendation for approval or disapproval on FSA-179, item 13A and provide reason if disapproved			
County Office	• if approved:			
	send FSA-179 to transferring County Office			
	send FSA-179 to the State Office			
	 approve new ARC/PLC contract and modify CRP contracts in CCMS to reflect new farm and tract numbers, as applicable, in the system for the transferred contracts 			
	Note: For farms transferring from a non-HIP to a HIP eligible county, calculate the HIP values for the applicable base crops as needed and manually enter within the farm records.			
	 Enter CRP attributes for all fields enrolled in CRP (including CRP MPL) after receiving the CRP Cropland workflow that is generated after the CCMS contract modification. Follow Part 7, Section 2 and work instructions "CRP – Updating CRP Cropland" and "Allocated CRP Cropland" to update CRP attributes at the field level and to update CRP MPL at the tract level 			
	• re-create any activeFSA-848's for CRP contracts, ECP, etc.			
	 verify that the administrative State and county attributes of all GIS wetland points associated with the farm have been updated appropriately. 			
	 notify owners and operators of the action taken 			
	• provide owners and operators a copy of FSA-156EZ; see Exhibit 11			
	 notify all applicable NRCS offices handling the farm of new farm, tract, field, and contract numbers. 			

66 Handling Within-State Transfers (Continued)

C Receiving County Action (Continued)

IF transfer	THEN		
was approved by	if disapproved:		
the transferring			
County Office	record the reason for disapproval		
(Continued)			
	submit the request to STC for a determination according to subparagraph D		
	• return all records to the transferring County Office if the transfer remains disapproved after STC determination.		
has been	• submit the request to STC for a determination according to		
disapproved by	subparagraph D		
the transferring			
County Office	• complete the transfer request if the transfer is approved after STC		
	determination.		

D Handling Disagreements

If the receiving or transferring COC disapproves the request for transfer:

- STC will make a determination
- the County Office will forward the request for transfer to the State Office.

67 Handling Out-of-State Transfers

A Initiating County Action

Use the following table for initiating county action.

IF transfer is initiated in	
the	THEN the initiating County Office will
receiving County Office	• complete FSA-179, Part A
	• send FSA-179 to the transferring County Office.
transferring County Office	• complete FSA-179, Parts A and B
	• send FSA-179 to the transferring State Office.

Note: COC may redelegate authority to CED to approve in and out transfers between States.

B Transferring County Action

Use the following table for transferring county action.

IF transfer			
was initiated	THEN the transferring County Office will		
in the receiving	THEN the transferring County Office will • complete FSA-179, Part B		
County Office			
	 indicate recommendation for approval or disapproval on FSA-179, item 11A with reason if disapproved 		
	• if approved:		
	send FSA-179 and pertinent farm records to the transferring State Office		
	notify the receiving office of all outstanding debts and producer offset requests		
	ensure that all outstanding debts are loaded in NRRS according to 64-FI		
	ensure all business partners associated with the farm are associated with the receiving county		
	follow Part 7, Section 6 to complete transfer in the CRM Farm Records system		
	use the CLU Maintenance Tool in Citrix to update the administrative State and county attributes of all GIS wetland points associated with the farm		
	if disapproved, send disapproved FSA-179 back to the receiving County Office.		
transferring County Office	• complete FSA-179, Parts A and B		
County Office	indicate recommendation for approval or disapproval on FSA-179, item 11A and provide reason if disapproved		
	if approved by transferring County Office, send FSA-179 to the transferring State Office		
	• wait for approval by transferring State Office; if approved by transferring State Office the transferring County Office will:		
	 send pertinent farm records to the transferring State Office notify the receiving office of all outstanding debts and producer offset requests ensure that all outstanding debts are loaded in NRRS according to 64-FI 		
	if disapproved by receiving State Office, submit the request to DAFP for a determination. See subparagraph F.		

C Transferring State Action

The transferring State will:

- indicate recommendation for approval or disapproval on FSA-179, Part D with reason if disapproved
- send FSA-179 and farm records to the receiving State Office
- complete the following actions for conservation allocations:
 - reduce the transferring County Office's allocation on the State ledger
 - reduce the State allocation on the State ledger
 - return funds to the National Office.

Note: National Office will send the funds to the appropriate State Office.

D Receiving State Action

The receiving State will:

 indicate recommendation for approval or disapproval on FSA-179, Part D with reason if disapproved

Note: DAFP has delegated its authority to STC's to approve requests for selecting a new administrative County Office in cases where the transfer request is from one State to another. STC may redelegate this authority to SED.

- send FSA-179 and farm records to the receiving County Office
- increase the following conservation allocations:
 - State allocation on the State ledger when funds are received from the National Office
 - receiving county's allocation on the State ledger.

E Receiving County Action

Follow this table after completing FSA-179, Part C.

IF transfer is	THEN		
approved	send a copy of FSA-179 to the receiving State Office		
	Receiving State Office will:		
	keep copy of the approved FSA-179		
	send approved FSA-179 to the transferring State Office for filing and distribution to the transferring County Office		
	Receiving County Office will:		
	follow Part 7, Section 6 and work instructions "Transfer Farm" and "Worklist_Farm_Transfer" to complete transfer in the CRM Farm Records System		
	approve new ARC/PLC and modify CRP contracts in CCMS to reflect new farm and tract numbers, as applicable, in the system for the transferred contracts		
	Note: For farms transferring from a non-HIP to a HIP eligible county, calculate the HIP values for the applicable base crops as needed and manually enter within the farm records.		
	• enter CRP attributes for all fields enrolled in CRP (including CRP MPL) and allocate CRP MPL acres to applicable tracts after receiving the CRP Cropland workflow generated after the CCMS contract modification. Follow Part 7, Section 2 and work instructions "CRP – Updating CRP Cropland and "Allocated CRP Acreage" to update CRP attributes at the field level and to update CRP MPL at the tract level.		
	• re-create any active FSA-848's for CRP contracts, ECP, etc.		
	notify owners and operators of the action taken		
	provide owners and operators a copy of FSA-156EZ; see Exhibit 11		
	coordinate offset efforts with the transferring county to repay any outstanding debts and price support claims from future payments		
	notify the receiving office of all outstanding debts and producer offset requests		
	ensure that all outstanding debts are loaded in NRRS according to 64-FI		
	notify owners and operators of the action taken		
	• provide owners and operators a copy of FSA-156EZ; see Exhibit 11		
	notify all applicable NRCS offices handling the farm of the new farm, tract, and field numbers		
	• verify that the administrative State and county attributes of all GIS wetland points associated with the farm have been updated appropriately.		

E Receiving County Action (Continued)

IF transfer is	THEN
disapproved	record the reason for disapproval
	notify owners and operators of the action taken with the reason for disapproval
	provide appeal rights according to 1-APP
	return all records to the transferring County Office if the transfer remains disapproved after reconsideration.

F Handling Disagreements

If the receiving STC and transferring STC do not agree on the request for transfer:

- DAFP will make the final determination
- the receiving State Office will forward the request for transfer to DAFP.

G Sugarcane Bases

A transfer between States must not be approved for farms with a sugarcane base or for farms requesting to be combined with a farm having a sugarcane base.

68 Processing Out-Transfers

A Out-of-County Transfers

To process the transfer of a farm out of the county in CRM Farm Records, County Offices will:

- follow Part 7, Section 6 and work instructions "Transfer Farm" and "Worklist_Farm_Transfer" to complete transfer in the CRM Farm Records system
- reconstitute it into a separate farm before transfer, if part of a farm will be transferred out of the county
- follow paragraph 64 for timing.

B County Office Action

County Offices will:

- generate and attach an FSA-156EZ PDF electronically to the farm being transferred
- print FSA-156EZ for the transferred farm prior to initiating the automated transfer process

Notes: See Part 7, Section 6.

Type the following comments on FSA-156EZ:

- "Transferred to _____County"
- the date of transfer
- IBase number.
- file the inactive FSA-156EZ with the inactive farm record file.

Note: CRM Farm Records does not inactivate the transferred farm, but transfers the IBase to the receiving county. The farm will no longer be found in a search of CRM Farm Records within the transferring county. A search by IBase number within CRM Farm Records will find the new farm in the receiving county database.

69 Processing In-Transfers

A In County Transfers

Approve the transfer according to Part 7, Section 6 and work instruction "Worklist_Farm_Transfer".

B County Office Action

County Offices will:

- print FSA-156EZ
- file the printout with the active farm record file.

70-89 (Reserved)

Part 4 Initiating a Reconstitution

90 Overview

A Definition of Reconstitution

[7 CFR 718.2] A <u>reconstitution</u> is a change in the land constituting a farm as a result of combining or dividing tracts or farms.

B Previously Constituted Land

[7 CFR 718.201] Land that was properly constituted under procedures existing at the time of reconstitution will remain so constituted until a change in operation or ownership occurs that requires a reconstitution.

C Approval Restrictions

COC must not approve a reconstitution by combination or division if it determines that the primary purpose of the reconstitution is to do either of the following:

- increase the amount of program benefits received from any USDA agency
- circumvent any other USDA program provisions, penalties, or reductions.

D FSA-578

If an FSA-578 is on file, evaluate if the reconstitution should be completed for the current year. If completed the existing FSA-578 will be automatically deleted with the completion of the reconstitution in CRM Farm Records.

If all interest and crops on the FSA-578 remain the same after the reconstitution, the FSA-578 should be reloaded on the child farms/tracts as applicable. New signature on the FSA-578 is not required.

91 Substantive Change in Farming Operations and Changes to Legal Entities

A Approval Restrictions

[7 CFR 718.205] Land that is properly constituted will not be reconstituted if:

- the reconstitution request is based on the formation of a newly established entity that owns or operates the farm or any part of it, and COC determines there is not a substantive change in the farming operation
- COC determines that the primary purpose of the request for the reconstitution is to:
 - obtain additional benefits under any commodity program
 - avoid damages under a contract or statute
 - correct an erroneous acreage report
 - circumvent other program provisions.

In addition, no farm will remain as constituted when COC determines that a substantive change in the farming operation has occurred that would require a reconstitution, except as otherwise approved by STC with the concurrence of DAFP.

B Determining Substantive Change

[7 CFR 718.205] In determining whether substantive change has occurred with respect to a farming operation, COC must consider factors such as composition of the legal entities having an interest in the farming operation with respect to management, financing, and accounting. COC must also consider the use of land, labor, and equipment available to the farming operations and any other relevant factors that bear on the determination.

91 Substantive Change in Farming Operations and Changes to Legal Entities (Continued)

C STC Approval

[7 CFR 718.205] Unless otherwise approved by STC with the concurrence of DAFP, when COC determines that a corporation, trust, or other legal entity is formed primarily for the purpose of obtaining additional benefits under the commodity programs, the farm will remain as constituted or must be reconstituted, as applicable, when the farm is owned and operated by 1 of the following:

- a corporation having more than 50 percent stock owned by members of the same family living in the same household
- corporations having more than 50 percent of the stock owned by stockholders common to more than 1 corporation
- trusts in which the beneficiaries and trustees are family members living in the same household.

92 Who May Initiate

A Who May Initiate a Reconstitution

[7 CFR 718.203] A reconstitution may be initiated by:

- the farm operator with the concurrence of the owner or owners of the farm
- the farm owner
- COC.

B FSA-155 Signatures

Signatures required on FSA-155 vary depending on the:

- type of reconstitution
- method of division, if applicable.

Notes: FSA-155's initiated by COC are not required to have owner or operator signatures. However, the County Office must use the signature lines provided in item 15 to include a statement that the reconstitution is being initiated by COC. A date must be included with this statement.

An operator may request a reconstitution without the owner's signature if the reconstitution would be required by COC.

93 When to Initiate

A Required Reconstitutions

[7 CFR 718.201] A reconstitution of a farm either by division or by combination is required and must be initiated when any of the following occur for farms in the same administrative county.

- A change has been made in the operation of the land since the last constitution or reconstitution, and the farm no longer meets the definition of a farm in paragraph 24. As applicable, initiate either of the following:
 - a farm combination according to paragraph 110
 - a farm division according to paragraph 131.

Note: Restrictions in paragraph 90 and 91 apply.

- The farm was not properly constituted under the applicable regulations in effect at the time of the last reconstitution. Make corrections according to paragraph 96.
- COC determines that the farm was reconstituted on a basis of false information provided by the owner or farm operator.
- COC determines that the tracts of land included in a farm are not being operated as a single farm according to paragraph 96.
- An owner requests in writing that the owner's land no longer be included in a farm that is composed of tracts under separate ownership. See paragraph 131 for farm divisions.
- Farms are participating in ARC/PLC, have the same ARC/PLC election for all common covered commodities, have the same owner, are located in the same county, and are operated as 1 farm.

93 When to Initiate (Continued)

B Timing of Farm Reconstitutions

[7 CFR 718.204] To be effective for the current FY, farm combinations and farm divisions must be requested by August 1 of the FY for farms subject to ARC/PLC.

A reconstitution is considered to be requested when all:

- of the required signatures are on FSA-155
- other applicable documentation, such as proof of ownership, is submitted.

C Timing of Tract Divisions

Tract divisions must be processed at any time during FY to ensure tract record accuracy.

If a farm reconstitution is required, process the reconstitution according to subparagraph B, Part 7, Section 7, and the work instructions "Farm Division - CRM", "Farm Division – GIS", and "Tract Division".

D Total CRP and Non-ARC/PLC Farms

The following farms may be reconstituted at any time:

- total CRP
- non-ARC/PLC.

93 When to Initiate (Continued)

E Completion Time Limit

All reconstitutions must be completed within 45 calendar days or the system will automatically cancel the reconstitution.

Note: One 45-calendar-day extension may be processed by the approving official after receiving a notification of approaching deadline for approval. The notification is sent 40 calendar days after the reconstitution is finished in the computer and the approval workflow is initiated. See Part 7, Section 7.

All reconstitutions not completed prior to FY rollover will be cancelled.

County Offices must update reconstitutions with crop base acres by August 31 of FY. This will allow sufficient time for producers to return signatures and documentation by the deadline for ARC/PLC.

94 How to Initiate

A Requesting a Reconstitution

[7 CFR 218.203] Any request for a farm reconstitution shall be filed with COC. County Offices must prepare FSA-155 for each requested reconstitution.

Note: A separate FSA-155 is not required for a tract division if the reconstitution also includes a farm division.

B Completing FSA-155

Complete FSA-155 according to this table.

Item	Instructions	
1	Enter county FSA name and address.	
2	Enter reconstitution number.	
3	Check the appropriate box for the type of reconstitution. When the request is for	
	a tract division and followed by a farm division, check both boxes.	
4	Enter a brief explanation of the reason for the reconstitution.	
	Examples: "Tract 100 sold." or "Operator change."	
5	Enter approximate date of change, such as sale or lease date.	
6	Enter the following data for each parent and resulting farm and/or tract:	
	• farm data when item 3 indicates a farm combination or division	
	• tract data when item 3 indicates a tract combination or division	
	• tract and farm data when item 3 indicates a tract division and a farm division.	
7 A	For divisions, enter each crop on the parent farm from FSA-156EZ.	
7 B	For divisions, enter appropriate base for each crop on the parent farm.	
7 C	Check appropriate method of division for each base on the parent farm.	
8 A	Enter the appropriate farm number, tract number, crop, and base acres on the	
through	parent farm if the method of division is landowner designation or estate. ENTER	
D	"N/A" if not applicable.	

94 How to Initiate (Continued)

B Completing FSA-155 (Continued)

Item	Instructions
8 E	If the method division is landowner designation or estate, enter the
	following for each crop on the resulting farms:
	• farm number
	• tract number
	acres of bases.
	When there are more than 4 resulting tracts or farms, continue on another
	FSA-155 and attach it to the original document.
9 A and C	Obtain all owners' signatures for the landowner designation method of
	division unless an MOU has been signed by the buyers and sellers
	designating the distribution of bases.
	When more signature blocks are required, continue on another FSA-155
	and attach it to the original document.
10 through 14	Review each question and enter a checkmark in the appropriate column. If
To unough T	"Yes" is checked for item 10, list requested crops.
15	Obtain appropriate signatures and dates. A reconstitution is considered to
	be requested when all:
	• of the required signatures are obtained on FSA-155
	Note: Appropriate documentation according to 1-CM must be on file
	in the County Office for persons signing in a representative
	authority.
	 other applicable documentation, such as proof of ownership, is submitted
	Subilitied
	Exception: For COC-initiated FSA-155's, see subparagraph 93 A.
16 A and B	COC must sign and date, unless COC has delegated authority to CED
	according to paragraph 150. Sign according to the following:
	• for farm level reconstitutions, sign after the reconstitution is initiated in
	the computer and it is in pending status
	• for tract level reconstitutions, sign after the combination or division is
	completed in the computer.
	ECA 155 in the manufaction amount 1.1
	FSA-155 is the reconstitution approval document. Attach FSA-156EZ for
16.0	both the parent and child farms to FSA-155.
16 C	Enter a checkmark to indicate either approved or disapproved.

94 How to Initiate (Continued)

C Example of FSA-155

The following is an example of FSA-155.

ECA 455	ilable electronic	ally.	Hena cea	1. County FSA Na	amo and Addes		Form Approve		
FSA-155 (01-27-05)			USDA-FSA				3. Type o	f Reconstitu	tion
(01-27-05)				Any FSA Coun 111 Nowhere	•		Fan Combinatio		Tract Division
				Anywhere ST					
_		ST FOR					Farr Divisio		Tract bination
F	ARM RECO	ONSTITUTIO	2. Reconstitution						
				4. Reason for Re	constitution		5. Approx	imate Date o	f Change
				Purchased T	1215		(MMFDD-	mm ₀₁₋₁₅	-2013
NOTE: The follow	ing statement is ma	de in accordance wit	h the Privacy Act of 1	974 (5 USC 552a) and	d the Paperwork Re	duction Act of	1995, as amen	ded. The auth	ority for
The Inform will result i Departmen civil fraud : According displays a	nation will be used to in the denial of furth nt of Justice, or othe statutes, including 1 to the Paperwork R valid OMB control n	o reconstitute ÿour fa er monies or other pr r State and Federal I 8 USC 286, 287, 37: eduction Act of 1995 umber. The valld Oil	ming operation. Furn ogram benefits as rec aw enforcement ager 1, 651, 1001; 15 USC an agency may not of tB control number for	11938, as amendéd, a ilshing the requested i yulred by existing law ncies and in response 714m; and 31 USC 3 conduct or sponsor, ar this information collections, si viewing instructions, si ilis COMPLETED FOI	information is volunt and regulations. Th to a court magistrat 729, maybe applica nd a person is not re ction is 0560-0025.	ary. Fallure to is information to or administra ble to the infor quired to resp The time requi	furnish and file maybe provided ative tribunal. Ti mation provided ond to, a collect fred to complete	the requested to other ager he provisions d. tion of informat e this informati	i information ncies, IRS, of criminal ition unless on collection
S. FARM IDENTI	IFICATION:								
A.	B.	C.	D.	E.	F.		\top	G.	
Parent Farm or	Total Farmland	Total Cropland	Total DCP Cropland	Farm Identifier	Opera			Owner	
Tract No.	20	19.5	19.5		Any 1 Produ	ıcer	Any 2 I	Producer	
1985	20	19.5	19.5		-				
H.	_l,	J.	K.	L.	M		+	N.	
Resulting Farm or Tract No.	Total Farmland	Total Cropland	Total DCP Cropland	Farm Identifier		Operator Owner			
2501	16.5	16.3	16.3		Any 1 Produ	my 2 rioddeli			
2502	3.5	3.2	3.2		Any 3 Produ	icer	Ally 3	Producer	
HETHOD OF	Dunalon								
. METHOD OF	A.			В.			C. Check Appro	opriate Method	1
						Estate	Designation	DCP Cropland	Defaul
	0		D		Parent Farm/Tract Bases 5.4				Delaa
Wheat	Crop			ent Farm/Tract Bas					J
	Crop			ent Farm/Tract Bas					✓
	Crop		5.4	ent Farm/Tract Bas					✓
	Crop		5.4	ent Fami/Tract Bas					✓
Wheat	Crop		5.4	ent Farm/Tract Bas					✓
	Crop		5.4	ent Farm/Tract Bas					✓ ✓
	Crop		5.4	ent Farm/Tract Bas					✓ ✓

94 How to Initiate (Continued)

C Example of FSA-155 (Continued)

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A.	В.	. C. D.				E. Resulting Farm/Tracts						
Parent Farm	Tract No.		Crop Base		(1) Farm/Tract No.:				im/Tract No.: (4) Farm/Tract No			
						Ваѕе	Base	Base	•	Base	•	
N/A					_							
					_							
 SELLER AND PUF I, the undersigned, purchaser. 						memorandu	m of understand	ing betwee	n selle	r and		
A. Seller's Signature		E	B. Date (MM)	-00-1111)	C. Purch	aser's Signature			D. Date	(MM-DD-YY	YY	
10 Will there he an a					1							
io. Will there be all a	dverse effect to any	producer by	y reconstitu	ting any crops	? If "YES	", what crops	?			YES	NO ✓	
		producer by	y reconstitu	ting any crops	? If "YES	o", what crops	?			YES	NO ✓	
11. Is the parent farm	in CRP?				? If "YES	o", what crops	,			YES	NO ✓	
11. Is the parent farm	in CRP?	operated as	s a single fa	arming unit?						YES	NO ✓	
11. Is the parent farm 12. If combination, wil 13. Are there any adv	in CRP? Il combined farm be derse HELC flags on	operated as	s a single fa	arming unit?	YES", refe	er to NRCS .				YES	NO	
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95 Effective Dates

A Rule

[7 CFR 718.204] Determine the effective dates of reconstitutions according to this table.

	AND the reconstitution	THEN the effective date		
IF the farm is	was requested	is the		
subject to ARC/PLC	by August 1	current FY.		
	after August 1	next FY.		
not subject to ARC/PLC		current FY.		

Notes: The reconstitution will not be processed in the computer until the appropriate FY.

Tract divisions will be processed at any time during the FY to ensure tract record accuracy. If a farm reconstitution is required, process the reconstitution according to paragraph 93 and this paragraph.

96 Corrections

A Prior Reconstitutions

[7 CFR 718.201] Reconstitute a farm if either of the following applies:

- the land was not properly constituted under the regulations in effect when the farm was last constituted
- COC determines that misrepresentation occurred.

Note: In this context, misrepresentation includes, but is not limited to:

- side agreements between buyer and seller that defeat the program
- knowingly disclosing false information regarding land ownership or farm operation
- knowingly taking actions to defeat program purposes.

B Correction Effective Date

The effective date for corrections because of misrepresentation by producer or error made by the County Office is the FY in which the reconstitution correcting the error would be effective.

97-108 (Reserved)

Part 5 Types of Reconstitutions

109 Overview

A Reconstitution Types

The following are 4 types of reconstitutions:

- farm combinations
- farm divisions
- tract combinations
- tract divisions.

B Definition of Farm Combination

A <u>farm combination</u> is the consolidation of 2 or more farms, having the same operator, into 1 farm.

C Definition of Farm Division

A <u>farm division</u> is the dividing of a farm into 2 or more farms because of a change in ownership or operation.

D Definition of Tract Combination

A <u>tract combination</u> is the optional consolidation of 2 or more tracts because of common ownership unit and contiguous land.

E Definition of Tract Division

A <u>tract division</u> is the dividing of a tract into 2 or more tracts because of a change in ownership or operation. A tract division does not always require a subsequent farm division.

F Publicizing Method of Division

County Offices will:

- publicize the designation by landowner method of division, including the definition and criteria for using it
- distribute the information in any manner available including, but not limited to:
 - newspaper articles
 - newsletters
 - radio and television spots.

G When to Publicize

Publicize this method of division:

- once a year, at a minimum
- toward the end of each FY.

Note: This will ensure that producers are familiar with the method and criteria throughout the coming FY.

Section 1 Combinations

Subsection 1 Farm Combinations

110 Common Ownership Farm Combinations

A Definition of Common Ownership Unit

A <u>common ownership unit</u> is a distinguishable part of a farm, consisting of 1 or more tracts of land with the same owners, as determined by FSA.

B Required Combinations

Farms must be combined when:

- both of the following apply for farms in the same administrative county:
 - the tracts are under common ownership unit
 - the resulting farm would meet the definition of a farm in paragraph 24

Note: All ARC/PLC farms with the same ARC/PLC election for all common covered commodities, the same owner, operated as 1 farm, and located in the same county, must be combined.

- the farm was not properly constituted under the applicable procedure in effect at the time of the last reconstitution
- COC determines that the farm was reconstituted on the basis of false information provided by the owner or farm operator.

Notes: Combinations of CRP land with non-CRP land are not required even though the criteria in this subparagraph may be met.

ARC/PLC and non-ARC/PLC farms may be combined.

See Part 7, Section 7 and work instruction "Farm Combination" for instructions on processing farm combinations in the automated system.

111 **Separate Ownership Farm Combinations**

A Basic Rule

Combinations of land under separate ownership:

- are voluntary
- will not be encouraged.

B Criteria for Combinations

[7 CFR 718.201] Land under separate ownership may be combined if all of the following apply:

- the resulting farm meets the definition of a farm in paragraph 24
- all owners agree in writing
- the land is under a lease agreement of at least 1 year duration.

Exceptions: All owners who had previously agreed to the combination of land under separate ownership are **not** required to agree again in writing. Only owners contributing new land to the combination must agree in writing.

> If multiple ownership farms are involved, only the operator's signature is required if all owners on each farm had previously agreed to that farms constitution.

Notes: ARC/PLC and non-ARC/PLC farms may be combined.

See Part 7, Section 7 and work instruction "Farm Combination" for instructions on processing farm combinations in the automated system.

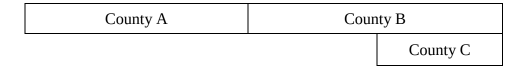
112 Combinations Across State and County Lines

A Base and Non-Base Farms

[7 CFR 718.201] Farms across State or county lines may be combined upon request if all of the following conditions apply:

- the farms meet the criteria for being transferred according to paragraph 52
- the farms meet the criteria for combination according to paragraph 110
- any of the following:
 - counties that are contiguous; that is, touching at corners, sides, etc

Example: County A is contiguous to County B. County B is contiguous to County C.



Land in counties A, B, and C may be combined if there are parent farms located in all 3 counties.

If the land in County B is divided from the farm, separate the land in counties A and C, because counties A and C are not contiguous.

- farms within 20 road miles of each other
- counties divided by a river
- counties that do not touch because of a correction line adjustment.

113 Combining Federally- and State-Owned Land

A Federal Land

[7 CFR 718.201] Federally-owned land shall not be combined with privately-owned land.

B State Land

[7 CFR 718.201] Wildlife land owned by State entities shall not be combined with privately-owned land.

Exception: State-owned wildlife land may be combined with privately owned land when the former owner has possession of the land under a leasing agreement.

114 Combining Farms With Existing ARCPLC Elections

A Initiating Reconstitutions With Existing ARCPLC Elections

Combinations of ARC-CO and PLC parent farms with other ARC-CO and PLC parent farms can only be approved if there are no conflicting elections for common crops. Lack of an election for a crop with zero base acres is not considered a conflicting election.

Combinations of ARC-IC parent farms with other ARC-IC parent farms are permitted.

ARC-CO and PLC parent farms cannot be combined with ARC-IC parent farms.

See 1-ARCPLC, Part 8 for County Office action for ARC/PLC contracts that have been cancelled because of reconstitutions.

115 Reconstitution Policy for HIP Crops on Combined Farms

A Combination HIP Policy for Nongeneric Base Acre Farms

Farms with different HIP may be combined if all other provisions apply per paragraph 110.

Upon approval of the reconstitution, County Offices will calculate new HIP's for the resulting farm by "weighting" the applicable crop HIP from each parent farm in the combination by the base acres of the crop associated with each parent farm. The resulting new HIP will be:

- manually entered at the farm level for the resulting farm
- effective starting with that year forward.

The weighting formula for farms not having generic base acres is as follows:

- multiply the crop base acres times the applicable HIP for the crop for each parent farm in
- the combination to calculate the HIP-factored base acres
- total the HIP-factored base acres for the crop
- divide by the total base acres of the crop on the child farm.

B Example

The following are 2 parent farms (101 and 204) with associated base acres and HIP's to calculate the weighted HIP for the resulting farm.

FSN	Corn Base Acres	HIP	HIP-Factored Base Acres	
101 (parent)	100	75	75	
204 (parent)	175	30	52.5	
Calculation: $75 + 52.5 = 127.5 \div 275 = 46\%$				
1008 (resulting)	275	46%		

The County Office will manually enter "46" as the new HIP in MIDAS for FSN 1008 (round to 2 decimal places before the percentage sign).

Note: For farm divisions, the resulting child farms will maintain the same HIP's as applied to the parent farm.

A Combination Policy for Generic Base Acre Farms for 2015 and Subsequent Years

After approval of the reconstitution, County Offices will calculate new HIP's for the resulting farm by weighting the applicable crop HIP from each parent farm in the combination using the instructions as outlined in the subparagraph referenced in the following chart:

Subparagraph	Combination Situation	
116 C	Combining farms with generic base acres and the applicable covered	
	commodity's contract base acres are on all farms.	
116 D	Combining farms and both of the following:	
	1 or more of the farms has generic base acres along with the applicable covered commodity's contract base acres	
	• 1 or more of the farms has generic base acres only and the applicable covered commodity has an ARC-CO election.	
116 E	Combining farms and all farms involved in the combination have generic	
	base acres and no contract base acres of the applicable covered commodity.	
116 F	Combining farms and both of the following:	
	1 or more of the farms has generic base acres along with the applicable covered commodity's contract base	
	• 1 or more of the farms does not have generic base acres.	

In all cases, if HIP has **not** been established for a parent farm, it is **required** that HIP exist **before** the weighting of the resulting farm's HIP can occur.

B General Rule

When combining farms with generic base acres and HIPs, the following general rules should always be followed.

	THEN the weight derived to compute the
IF a parent farm in the combination	HIP from the parent farm
has base acres of the applicable covered	should be obtained from multiplying the base
commodity	acres of the applicable covered commodity
	times HIP.
does not have base acres of the applicable	should be obtained from multiplying the
covered commodity (generic base acres)	generic base acres times HIP.
does not have base acres of the applicable	will be zero . That particular parent farm will
covered commodity or generic base acres	not carry any weight to compute HIP for the
	resulting farm.

C Combination Policy for Generic Base Acre Farms Where the Applicable Covered Commodity Has HIP and Contract Base Acres on All Parent Farms

Follow the steps in this subparagraph when parent farms have:

- contract base acres of the applicable covered commodity
- HIP established for the applicable covered commodity.

Step	Instruction
1	Multiply the applicable covered commodity's contract base acres times the
	applicable HIP for that crop for each parent farm in the combination to calculate
	the HIP-factored base acres.
	If base acres do not exist for the applicable covered commodity, then the parent
	farm will not carry any weighted acres for determining HIP.
2	Total the HIP-factored base acres for the covered commodity on each parent farm.
3	Divide the result of step 2 by the total base acres of the applicable covered
	commodity on the resulting farm. The answer will be HIP for the resulting farm
	in the current year.

Example:

FSN	Covered Commodity	Base Acres	HIP
100	Corn	125	72
	Generic	221	
200	Corn	73	21
	Generic	47	

Step	Calculation for Corn HIP	Resul
1	FSN 100: 125 x 72 percent	90.00
	FSN 200: 73 x 21 percent	15.33
2	90 + 15.33	105.33
3	$105.33 \div (125 + 73 = 198)$	53.00

D Combination Policy for Generic Base Acre Farms Where the Applicable Covered Commodity May Not Have HIP or Contract Base Acres on All Parent Farms

Follow these steps to obtain HIP for the resulting farm when a farm combination is requested for 2 or more generic base acre farms and at least 1 of the parent farms:

- has contract base acres and HIP established for the applicable covered commodity, and
- does **not** have contract base acres and HIP established.

Note: Farms that meet this criteria will have at least 1 farm that has generic base acres **only** and at least 1 farm with an ARC-CO election of the applicable covered commodity.

C4		T.,		
Step		Instruction		
1	For	contract base acres and HIP established, multiply the applicable covered		
	farms	commodity's base acres times the applicable HIP for that crop for each parent		
	with:	farm that has contract base acres and HIP-established in the combination to		
	with.			
		calculate the HIP-factored base acres.		
		generic base only , multiply the generic base acres times the applicable HIP for		
		the applicable covered commodity for each parent farm that has no contract		
		11		
		base acres to calculate the HIP-factored base acres for generic base acres.		
2	Total all HIP-factored base acres for the covered commodity or generic base acres			
	on all parent farms.			
	-			
3	Divide the result of step 2 by the sum of the:			
	• base acres of the applicable covered commodity on the resulting farm from			
	farms that had contract base acres and HIP			
	• generic base acres from parent farms that had generic base acres only.			
		merie dade acres from parent farms that had generic dade acres only.		
	The answer will be HIP for the resulting farm in the current year.			
	The ai	is wer will be till for the resulting farm in the editent year.		

Example:

FSN	Covered Commodity	Base	HIP
100	Corn	125	65
	Generic	221	
200	Corn		47 1 /
	Generic	100	

1/ HIP calculated by using the planting of irrigated upland cotton 2009 through 2012.

Step	Calculation for Corn HIP	Result
1	FSN 100: 125 x 65 percent	81.25
	FSN 200: 100 x 47 percent	47.00
2	81.25 + 47	128.25
3	$128.25 \div (125 + 100 = 225)$	57.00

E Combination Policy for Generic Base Acre Farms Where the Applicable Covered Commodity Does Not Have HIP or Contract Base Acres on All Parent Farms

Follow the steps below when a farm combination is requested for two or more farms that have generic base acres only and HIP established.

Farms that meet this criteria will have generic base acres only and an ARC-CO election for the applicable covered commodity.

Step	Instruction
1	Multiply the generic base acres times the applicable HIP for the applicable crop
	for each parent farm in the combination to calculate the HIP factored base acres.
2	Total the HIP-factored base acres for all the generic base acres on each parent farms.
3	Divide the result of step 2 by the total base acres of the applicable covered commodity on the resulting farm. The answer will be the HIP for the resulting farm in the current year.

Example:

FSN	Covered Commodity	Base	HIP
100	Corn		19 1 /
	Generic	109	
200	Corn		61 1 /
	Generic	201	

1/ HIP calculated by using the planting of irrigated upland cotton 2009 through 2012.

Step	Calculation for Corn HIP	Result
1	FSN 100: 109 x 19 percent	20.17
	FSN 200: 201 x 61 percent	122.61
2	20.17 + 122.61	142.78
3	$142.78 \div (109 + 201 = 310)$	46.00

- 116 Reconstitution Policy for HIP Crops on Combined Farms with Generic Base Acres (Continued)
 - F Combination Policy When a Generic Base Acre Farms Where the Applicable Covered Commodity May Not Have HIP or Contract Base Acres is Combined with a Nongeneric Farm

Follow the steps below when a generic base acre farm will be combined with a non-generic base acre farm.

Step		Instruction					
1	For farms with no:	generic base acres, but have contract base acres, multiply the applicable covered commodity's base acres times the applicable HIP for the applicable crop for each parent farm that has contract base acres and HIP-established in the combination to calculate the HIP-factored base acres.					
	Note: If base acres do not exist for the applicable covered commodity, then the parent farm will not carry any weighted acres for determining HIP.						
		contract base acres (generic base acre farms), multiply the generic base acres times the applicable HIP for the applicable covered commodity for each parent farm that has no contract base acres and HIP that was established in step 1 or the existing HIP to calculate the HIP-factored base acres for generic base acres.					
2		all the HIP-factored base acres for the covered commodity or generic base on all parent farms.					
3	basefarges	the result of step 2 by the sum of the: se acres of the applicable covered commodity on the resulting farm from ms that had contract base acres and HIP neric base acres from parent farms that had generic base acres only.					
	The ar	swer will be HIP for the resulting farm in the current year.					

- 116 Reconstitution Policy for HIP Crops on Combined Farms with Generic Base Acres (Continued)
 - F Combination Policy When a Generic Base Acre Farms Where the Applicable Covered Commodity May Not Have HIP or Contract Base Acres is Combined with a Nongeneric Farm (Continued)

Example:

FSN	Covered Commodity	Base	HIP
100	Corn		19 1 /
	Generic	109	
200	Corn	262	14

1/ HIP calculated by using the planting of irrigated upland cotton 2009 through 2012.

Step	Calculation for Corn HIP	Result
1	FSN 100: 109 x 19 percent	20.71
	FSN 200: 262 x 14 percent	36.68
2	20.17 + 36.68	57.39
3	$57.39 \div (109 + 262 = 371)$	15.00

117-124 (Reserved)

Subsection 2 Tract Combinations

125 Common Ownership Tract Combinations

A Definition of Common Ownership Unit

A <u>common ownership unit</u> is a distinguishable part of a farm, consisting of 1 or more tracts of land with the same owners, as determined by FSA.

B Permitted Combinations

Tracts may be combined when all the following conditions are met:

- tracts are associated with the same farm number
- tracts have common ownership unit
- tracts are contiguous
- owner agrees.

C Combining Tracts Across State and County Lines

Tracts may be combined across State and County lines if there is no defined county boundary.

The system will assign the "Congressional District" code associated with the physical location of the tract.

126 Initiating Tract Combinations

A Before Initiating Tract Combination

Before initiating a tract combination, verify that the:

- tracts are on the same farm
- tracts have the same ownership
- tracts are contiguous
- owner agrees, by signing FSA-155
- FSA-155 was completed according to paragraph 94.

See Part 7, Section 7 and work instruction "Tract Combination" for instructions on completing tract combinations in the automated system.

127-130 (Reserved)

Section 2 Divisions

Subsection 1 Reasons for Divisions

131 Reasons for Farm Divisions

A Rules

Following are rules for dividing farms.

	Who May Initiate
Reason for Farm Division	Reconstitution
Part of the farm is sold or ownership changes and the land no longer	COC, owner, or
meets the definition of a farm in paragraph 24.	operator
The land no longer meets the definition of a farm in paragraph 24.	COC, owner, or
	operator
The farm was not properly constituted under the applicable regulations	COC, owner, or
in effect at the time of the last reconstitution.	operator
COC determines that the farm was reconstituted on the basis of false	COC
information provided by the owner or farm operator.	
An owner of a multiple-ownership farm requests, in writing, that the	owner
land owned by that owner no longer be included in the farm.	
Note: This request must be in writing; however, the owner's	
signature on FSA-155 may serve as the written request. When	
a tract of land on a multiple-ownership farm is owned by	
persons with undivided interest, only 1 undivided interest	
owner's request and signature is required.	

The resulting farms must be administratively located in the county where the land is physically located.

See Part 7, Section 7 and work instructions "Farm Division – CRM" and "Farm Division – GIS" for instructions for processing farm divisions in the automated system.

132 Reasons for Tract Divisions

A Rules

Following are rules for dividing tracts.

Reason for Tract Division	Who May Initiate Reconstitution
The tract no longer meets the definition of a tract	COC or owner
according to paragraph 24.	
Part of the tract is sold or ownership changes.	COC or owner

See Part 7, Section 7 and work instruction "Tract Division" for instructions to process tract divisions in the automated system.

133-139 (Reserved)

Subsection 2 Methods of Division

140 Overview

A What Are the Methods of Division

[7 CFR 718.206] The methods of division in priority order are shown in this table.

Priority Order	Method of Division	Paragraph Reference
1	Estate.	141
2	Designation by landowner.	142
3	DCP cropland (applicable to base acres for tract divisions only).	143
4	Default (applicable to base acres for farm divisions only).	144

B Selection of Methods

Select the proper method of division:

- on a crop-by-crop basis
- using the priority order in subparagraph A.

141 Estate

A Definition of Estate Method

[7 CFR 718.206] The <u>estate method</u> is the division of bases for a parent farm among heirs in settling an estate.

B Documentation Required

Divide bases among heirs according to this subparagraph.

To divide a farm by the estate method, obtain either of the following documentation and attach to FSA-155:

copy of the will by the testator

Note: COC must determine whether a division can be made reasonably according to the terms of the will. If COC determines the terms are not reasonable, do not use the estate method.

 written agreement by all heirs or devisees who acquire an interest in the property for which bases have been established.

Notes: The written statement will only be used if there is no will or COC determines the terms of the will are not clear as to the division of the bases.

An agreement by the administrator or executor will not be accepted instead of an agreement by the heirs or devisees.

C FSA-155 Signature Requirements

Signatures are not required on FSA-155, however, a copy of the will or written agreement signed by all heirs or devisees must be attached to FSA-155.

141 Estate (Continued)

D Land Sold Before Estate Is Settled

If the estate sells a tract of land before the farm is divided according to subparagraph B, complete the following reconstitutions:

- divide the land sold from the parent farm as follows:
 - do not use the estate method
 - use the next appropriate method of division
- divide the remainder of the farm among the heirs using the estate method.

E COC Determination

COC must determine whether a division can be made reasonably according to the terms of the will. If COC determines that the terms are not reasonable, do not use the estate method.

F Double-Cropped Acres

Double-cropped acres must go with the base acres. Before dividing a farm with double-cropped acres, ensure that sufficient effective DCP cropland plus double-cropped acres will be on each resulting farm to support the designated bases. If the effective DCP cropland plus double-cropped acres will not be sufficient to cover the bases, use CCC-517, according to paragraph 36.5, to move double-cropped acres as needed **before** the division is processed.

142 Designation by Landowner

A Definition of Designation by Landowner Method

[7 CFR 718.206] The <u>designation by landowner method</u> is the division of bases in the manner agreed to by the parent farm owner and purchaser or transferee.

B When This Method May Be Used

The designation by landowner method may be used when any of the following apply:

- part of a farm is sold or ownership is transferred
- an entire farm is sold to 2 or more persons
- farm ownership is transferred to 2 or more persons
- part of a tract is sold or ownership is transferred
- a tract is sold to 2 or more persons
- tract ownership is transferred to 2 or more persons.

C FSA-155 Signature Requirements

FSA-155 must be signed by all of the following:

- sellers
- buyers (transferees).

Exception:

When MOU that is signed by all sellers and buyers is filed, signatures of all sellers and buyers are not required on FSA-155. However, a copy of MOU must be attached to FSA-155.

D Multiple-Ownership Farms

If a tract will be divided before the farm is divided using the designation by landowner method, divide the tract using the standard method of division before dividing the farm.

142 Designation by Landowner (Continued)

E Eligibility Requirements

All of the requirements in this table must be met to use the designation by landowner method.

Description	Requirement	
3-Year	The land sold or transferred must have been owned for at least 3 years.	
Ownership	See subparagraph G for a waiver of this 3-year requirement.	
MOU	The owner of the parent farm and the purchaser or transferee must file a signed MOU designating bases before either of the following occurs: • the farm is reconstituted; that is, COC or designee signs the COC report	
	any subsequent transfer of ownership.	
	An MOU may be revised to meet the eligibility requirements in this subparagraph.	
	Note: A deed is not an MOU.	

F Revising Designation

If COC determines that bases cannot be divided in the manner designated, the owner will be notified and permitted to revise the designation.

If a revised designation is not provided within a reasonable time, or if it does not meet the conditions of this paragraph, the bases will be divided using the next appropriate method.

142 Designation by Landowner (Continued)

G Waiver of 3-Year Requirement

COC may waive the 3-year ownership requirement if COC determines that the sale was not primarily to keep or sell bases.

If COC does **not** waive the 3-year requirement and only a portion of the land sold or transferred has been owned for less than 3 years, complete the following reconstitutions:

- divide the parent farm to separate the land owned for less than 3 years using the default method of division
- divide the land owned for 3 years or more using the designation by landowner method.

H Leased Indian Tribal Land

If land owned by an Indian Tribal Council is leased to 2 or more producers:

- allow the Indian Tribal Council to use the designation by landowner method
- do not apply the eligibility requirements in subparagraph E.

I Double-Cropped Acres

Double-cropped acres must go with the base acres. Before dividing a farm with double-cropped acres, ensure that sufficient effective DCP cropland plus double-cropped acres will be on each resulting farm to support the designated bases. If the effective DCP cropland plus double-cropped acres will not be sufficient to cover the bases, use CCC-517 according to paragraph 38, to move double-cropped acres as needed **before** the division is processed.

143 DCP Cropland

A Definition of DCP Cropland Method

[7 CFR 718.206] The <u>DCP cropland method</u> is the division of bases in the same proportion that the DCP cropland for each resulting tract relates to the DCP cropland on the parent tract.

Note: Reconstitution software divides base acres according to the ratio of effective DCP cropland on each resulting tract when the DCP Cropland method is selected.

B Verifying DCP Cropland

Before using the DCP cropland method, verify the DCP cropland acres on each tract. Redetermine the acreage if there is any question, doubt, or suspicion about the authenticity of the DCP cropland acreage on record.

C When to Use This Method

The DCP cropland method may be used if COC determines paragraphs 141 and 142 do not apply.

D When Not to Use This Method

The DCP cropland method shall not be used to divide base acres in a farm division.

E FSA-155 Signature Requirements

FSA-155 must be signed by 1 of the following:

- owner
- operator.

Note: The owner's signature is not required for a reconstitution initiated by the operator if the division would be required by COC.

144 Default

A Definition of Default Method

[7 CFR 718.206] The <u>default method</u> is the division of bases for a parent farm with each tract maintaining the bases attributed to the tract level when the reconstitution is initiated in the system.

B When to Use This Method

The default method may be used if COC determines paragraphs 141 and 142 do not apply.

C FSA-155 Signature Requirements

FSA-155 must be signed by 1 of the following:

- owner removing the tract or tracts
- operator.

Note: The owner's signature is not required for a reconstitution initiated by the operator if the division would be required by COC.

145 HIP Procedure for Divisions

A HIP after a Farm Division Policy

For farm divisions, the resulting child farms will maintain the same HIP's as applied to the parent farm.

B update the HIP Following a farm Division

The HIP associated with the applicable covered commodities must be manually added at the farm level for the resulting child farms after the farm division is completed. Failure to add the HIP's could result in failed ARCPLC payments for triggered covered commodities.

146-148 (Reserved)

Subsection 3 Approving Reconstitutions

149 Documentation for COC Approval

A Required Documentation

County Offices must submit the following to COC for each reconstitution:

- completed FSA-155 prepared according to paragraph 94
- FSA-156EZ's printed for the parent and resulting farms
- additional documentation necessary to support the reconstitution or the methods of division selected.

B COC Review Requirements

When reviewing proposed reconstitutions, COC will:

- check the items submitted according to subparagraph A
- ensure that the reconstitution requirements in Part 4 are met
- ensure that all information on FSA-155 has been obtained and the form is complete
- ensure that the reconstitution effective dates are correct according to paragraph 95
- for divisions, ensure that the proper methods of division are selected according to paragraphs 141, 142, and 143 and the applicable questions in subparagraph D are addressed
- if adjustment rules are used, ensure that the:
 - rules are applied correctly
 - results are correct
- sign FSA-155 for all reconstitutions
- see subparagraph 150 D if the reconstitution is not approved.

150 Reconstitution Approval Process

A Required Documentation

County Offices must submit the following to COC for each reconstitution:

- completed FSA-155 prepared according to paragraph 94
- FSA-156EZ's printed for the parent and child farms
- additional documentation necessary to support the reconstitution or the methods of division selected.

B COC Review Requirements

When reviewing proposed reconstitutions, COC will:

- check the items submitted according to Exhibit 13
- ensure that the reconstitution requirements in paragraphs 90 and 91 are met
- ensure that all information on FSA-155 has been obtained and the form is complete
- ensure that the reconstitution effective dates are correct according to paragraph 95
- for divisions, ensure that the proper methods of division are selected according to paragraphs 141, 142, and 143 and the applicable questions in subparagraph D are addressed
- if adjustment rules are used, ensure that the:
 - rules are applied correctly
 - results are correct
- sign FSA-155 for all reconstitutions
- see subparagraph D if the reconstitution is not approved.

150 Reconstitution Approval Process (Continued)

C Approval

COC must sign and date FSA-155, checking "approved" according to the following:

- for farm level reconstitutions, sign after the reconstitution is completed in CRM Farm Records and the approval workflow has been initiated
- for tract level reconstitutions, sign after the combination or division is completed in CRM Farm Records
- approving official must approve the workflow in the CRM Farm Records System. See Part 7, Section 7.

Note: COC can delegate authority to CED according to subparagraph E.

FSA-155 is the reconstitution approval document. Attach the parent and child farm's FSA-156EZ's to FSA-155.

Provide the following information to the parent and child farm's owners and operators:

- Base and Yield Notice, applicable to the farm level reconstitutions only
- FSA-156EZ to associated owners and operators only
- a photocopy of NRCS determinations with NRCS determinations entered for each field

Note: See 6-CP for additional information.

• appeal rights on Base and Yield Notice.

D Disapproval

COC must sign and date FSA-155, checking "disapproved".

Approving official must select "disapprove" from the drop down menu in the workflow and execute the decision. See Part 7, Section 7.

If a tract level reconstitution is disapproved, perform the necessary subsequent reconstitution in CRM farm records to reverse the tract combination or tract division.

Provide the following information to the parent and child farm's or tract's owners and operators:

- a letter explaining why the reconstitution cannot be processed
- appeal rights according to 1-APP.

150 Reconstitution Approval Process (Continued)

E COC Redelegation

COC may redelegate to CED the authority to approve or disapprove FSA-155's if another reconstitution, signup, or similar action would be delayed if COC action in not obtained in a timely manner.

If COC redelegates to CED:

- the redelegation must be in writing
- each month, COC must review CED decisions.

151 Printing Base and Yield Notice

A Printing Base and Yield Notice

The Base and Yield Notice is sent to the approving official as an attachment to an e-mail following approval of the reconstitution workflow. Base and Yield Notice may be reprinted for the current FY for an approved:

- farm combination
- farm division.

Note: When a series of reconstitutions has been processed, the Base and Yield Notification for the initial reconstitutions can only be printed from the attachment in the e-mail that is generated following approval of the initial reconstitution workflow. The Base and Yield Notification containing the address of the farm operator for the final approved reconstitution can be reprinted from the "More" drop-down located on the CRM toolbar of the child farm(s).

The mailing date on Base and Yield Notice will be the date the reconstitution was updated, and the final appeal/review date will be 30 calendar days after the mailing date.

From more information on the Base and Yield Notice see Part 7 for instructions on accessing and printing the notice.

See Part 7. Section 7.

Notice Date: Feb 13, 2017

151 Printing Base and Yield Notice (Continued)

B Example of Base and Yield Notice

Following is an example of Base and Yield Notice.

United States Department of Agriculture Farm Service Agency

Notification of Bases, PLC Yields, Elections, HIP and CRP Reductions after Reconstitution

See Page 1 for non-discriminatory Statements.

ANY COUNTY - STATE 111 NOWHERE AVE ANYWHERE ST 00000-0000 (000) 000-0000

ANY 1 PRODUCER 222 NOWHERE AVE ANYWHERE ST 00000-0000

Year : 2017 Farm No : 9999

Farm Summary Data						
Crop Name Election Choice HIP Base Acres PLC Yield CCC-505 CRP Reduction A						
Com	ARC - County	42	56.00	144	0.00	
Grain Sorghum	ARC - County		0.70	75	0.00	
Wheat	ARC - County		8.30	32	0.00	

As a result of a reconstitution, this newly created farm, as of the date of this notice, has not been enrolled in any contract or program application. In order for the base acres and the farm to be eligible for any program benefit (if available), producers on this farm must act to enroll or apply in accordance with rules governing that program by the later of 30 days from the date of this notice or the end of the enrollment or application period if an application period exists or is in effect on the date this notice is issued. Contact your FSA service center office for details.

This notice is issued by the county FSA office. You may appeal the accuracy of information contained in this notice to the County Committee by filing a written request within 30 calendar days after you receive this notice in accordance with the FSA appeal procedures found at 7 CFR Part 780. If you appeal to the County Committee, you may later appeal an adverse determination of the County Committee to the FSA State Committee or the National Appeals Division or request mediation. To appeal, write to the County Committee at your FSA service center address and explain why you believe this notice is erroneous. The final date to appeal this data to the county FSA committee is the appeal date listed below.

Owner :Multiple

Operator : ANY 1 PRODUCER

Farm Description: 99_999_9999 Final Date of Appeal: Mar 15, 2017

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If you wish to file a Civil Rights program complaint of discrimination, complete the USDA Program Discrimination Complaint Form, found online at http://www.ascr.usda.gov/complaint_filing_cust.html, or at any USDA office, or call (865) 652-9992 to request the form. You may also write a latter containing all of the information requested in the form. Send your complaint form or latter by mail to U.S. Department of Agriculture, Director, Office of Adjudication, 1.400 independence Avenue, S.W., Weshington, D.C. 20250-9410, by fax (202) 690-7442 or email at program.intalwelgusda.gov. USDA is an equal opportunity provider and employer.

152-159 (Reserved)

Subsection 4 Adjustments After Farm Divisions

160 Basic Rule for Adjustments

A Rule

Base acres apportioned among the resulting farms using the default method may be increased and decreased if all of the following apply:

- a subsequent transfer of ownership has **not** occurred
- all owners agree in writing by signing CCC-517 within 30 calendar days of notification of base acres
- the increase in base acres with respect to a farm is offset by a corresponding decrease for the base acres established on the other resulting farm or farms.

Base acres and yields will be adjusted according to paragraphs 35 and 36.

161-169 (Reserved)

Part 6 CRP Reconstitutions

170 Overview

A Rule

If the operator of a farm which contains land enrolled in CRP-1 does not share in CRP, review the farming operation to ensure that the land meets the definition of a farm according to paragraph 24.

Note: If the farm is under common ownership and the operator does not share in CRP-1, do not divide the farm.

B Distribution of Acres

Before a reconstitution is initiated, users will verify that the CRP cropland allocated to each tract matches the amount recorded in the CRP system for the following:

- CRP acres
- CRP MPL acres, if applicable.

Follow Part 7, Section 2 and the work instructions "CRP - Updating CRP Cropland" and "Allocated CRP Acreage" to enter CRP attributes at the field level and to update CRP MPL at the tract level if applicable.

171 Dividing Farms During CRP Signup

A Dividing Farms for Current Year Contracts

Divide farms that enter into CRP-1's if either of the following applies:

• the land no longer meets the definition of a farm in paragraph 24

Exception: If the farm is under common ownership and the operator does not share in CRP-1, do not divide the farm.

• 1 or more owners refuse to sign CRP-1 that will be effective in either the current or future FY. For future year contracts, see subparagraph B.

B Dividing Farms for Future Year Contracts

Process the reconstitution in FY CRP-1 is effective.

172-180 (Reserved)

Part 7 Automation

Section 1 Overview

181 CRM Farm Records

A Overview

Current fiscal year farm records maintenance is done within the CRM Farm Records system, including editing of the following at the farm, tract, and/or field level:

- GIS spatial data
- land data
- crop data
- program data
- owner, operator, and other producer data.

182 MIDAS Portal

A Overview

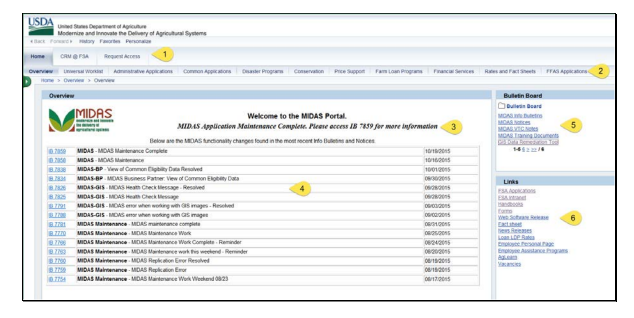
The MIDAS Portal is the first screen that displays after selecting "MIDAS – Modernize and Innovate the Delivery of Agricultural Systems" from the FSA Intranet Applications page.

The portal displays the following assignment blocks by default:

- Overview contains a summary of recent information bulletins and notices related to MIDAS functionality changes
- Bulletin Board contains links to MIDAS related information including, Information Bulletins, Notices, VTC (video teleconference) Notes, MIDAS Training Documents, and contacts for GIS Data Remediation Tool administrators
- Links contains hyperlinks to other FSA applications, FSA websites, USDA websites, and OPM (Office of Personnel) Websites.

B Example

Following is an example of the MIDAS Portal page.



- 1. **Navigation Bar** tabs on this bar provide access to CRM (Customer Relationship Management) applications including CRM Farm Records via the "CRM@FSA" tab. The "Request Access" tab is used to request access to CRM applications.
- Hyperlink Bar tabs on this bar provide access to the MIDAS Universal Worklist and other FSA software applications.
- News Banner this scrolling banner alerts users to the most recent developments related to MIDAS applications.
- 4. **Overview** is a summary of the most recent MIDAS Information Bulletins and Notices.
- 5. **Bulletin Board** hyperlinks in this assignment block can be used to access MIDAS related information and training materials. See Exhibit 20 for a list of the Farm Records/GIS work instructions and simulations that are available via the MIDAS Training Documents hyperlink.
- Links hyperlinks in this assignment block provide access to other applications and websites.

C Action

Access the MIDAS Portal page from the FSA Applications page: http://intranet.fsa.usda.gov/fsa/applications.asp. Use the portal to navigate to software applications and find information related to MIDAS software.

183 CRM Homepage

A Overview

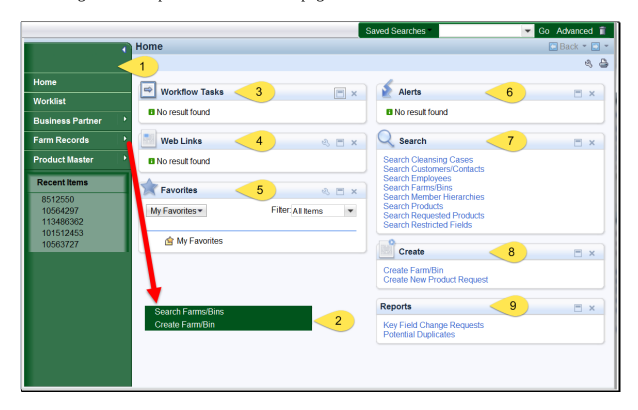
Access to Business Partner, Farm Records, Product Master, and Worklist items are located on the CRM Homepage.

The central area of CRM@FSA Home Page displays by default the following assignment blocks:

- Workflow tasks
- Web Links
- Favorites
- Alerts
- Search
- Create
- Reports.

B Example

Following is an example of the CRM Homepage.



B Example of CRM Homepage (Continued)

- 1. **Navigation Bar** The left Navigation Bar on the Home screen allows quick access to the Worklist, Business Partner, Farm Records, Product Master. and Recent Search Items. A Second Level Navigation "fly out" can also be used to search for items in CRM.
- 2. **Second Level Navigation "fly out"** Appears after clicking on the arrow on the right side of any navigation item. In the diagram above, the "fly out" has been moved down for clarity of the CRM Homepage. The "fly out" will appear directly to the right of any navigation item selected.
- 3. **Workflow Tasks Assignment Block** The Workflow tasks assignment block displays notification of pending actions to be taken by user. The workflow items displayed will be specific to users with responsibility for the workflow task.
- 4. **Web Links Assignment Block** The Web Link assignment block displays quick links for frequently used websites. The assignment block is empty by default. Users can add frequently used websites using the personalization tool.

 A "Personalize Web Links Webpage Dialog" window will appear. CLICK "New" to add a website to the list.
- 5. **Favorites Assignment Block** The Favorites assignment block can be personalized for each user. Folders are created by the user to store their selected Favorite items.
- 6. **Alerts Assignment Block** Alerts are processed from the CRM Worklist or the Alert assignment block on the CRM Homepage. The alert is a result of a failed action. The triggering application determines recipients of alerts. Access the alert by selecting the hyperlink in the description column.
- 7. **Search Assignment Block** All Search options are available in one list on the Search assignment block on the CRM Homepage.

Search options are:

- Search Cleansing Cases
- Search Employees
- Search Farm/Bins
- Search Member Hierarchies
- Search Products
- Search Requested Products
- Search Restricted Fields.
- 8. **Create Assignment Block** on the CRM Homepage has two options:
 - Create Farm/Bin
 - Create New Product Request(s)

183 CRM Homepage (Continued)

B Example of CRM Homepage (Continued)

- 9. **Reports Assignment Block** on the CRM Homepage has the following options:
 - Business Partner Key Field Change Request Report
 - Potential Duplicate Report
 - Base and Yield Ads. History
 - EC, HIP, PLC Yields History.

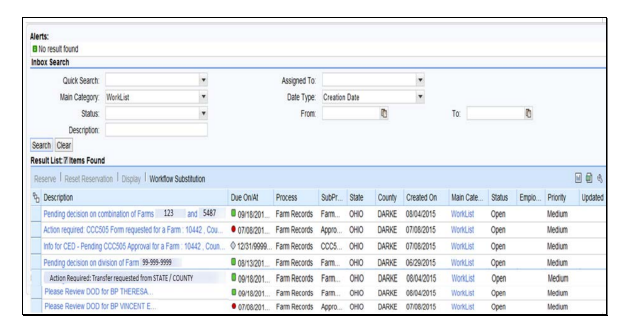
184 CRM Worklist

A Overview

The CRM Worklist contains workflow tasks for Farm Combinations, Farm Divisions, Transfers, CCC-505s, allocation of CRP acres, and Date of Death (DOD) approvals. The CRM worklist also contains alerts for farm records and Business Partner.

B Example

Following is an example of the CRM Worklist.



C Action

Instructions on how to complete workflow tasks from the CRM Worklist are contained in Out-of-Balance Conditions and Adjustment Reports (Part 7, Section 5), Farm Transfers (Part 7, Section 6), and Reconstitutions (Part 7, Section 7).

A Overview

Farm records worklist items (workflows) are generated during reconstitution, transfer, and automated CCC-505 reduction processes. Recipients of these workflows are determined according to the Business Partner (employee) that is assigned to a specific position in CRM Organizational Structure. Potential recipients of the various workflows include SED's, DD's, and CED's. Designated workflow recipients may substitute the ability (not the authority) to approve or disapprove worklist items. Approval or disapproval of the worklist items must be supported by paper copies of the documents that have been approved by the designated approval authority, or an individual with properly delegated approval authority. See Exhibit 1 for information on redelegations of authority.

Creating Substitutes through the Universal Worklist is the recommended method. Substitutes may be created through the Universal Worklist available in the MIDAS Portal or through the CRM Worklist available in the CRM@FSA Homepage. Significant differences between the two substitute designation processes are as follows:

Universal Worklist offers two types of substitutes that may be created:

- "Receives My Tasks" substitutes receive workflows and notifications according to effective start and end dates established by the person designating the substitute. Substitutes cannot choose whether or not they receive the workflows and notifications
- "Fill In For Me" substitutes only receive workflows during time periods when they "take over" the approving official's workflows and notifications

Note: The person designating the substitute may designate an effective start date, but the end date is always indefinite (12/31/9999).

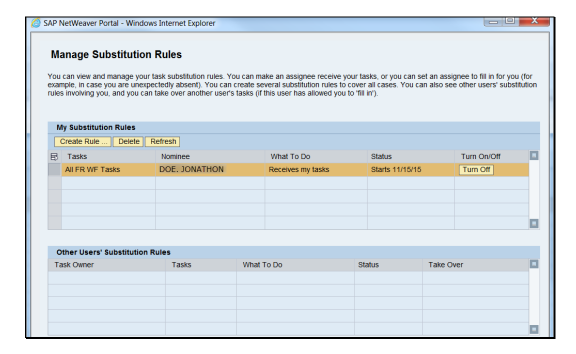
CRM Worklist offers only one type of substitute that may be created:

 All substitutes are created as "Receives My Tasks" substitutes. There is no ability to designate a "Fill In For Me" substitute through the CRM worklist

Note: The person designating the substitute may designate both an effective start date and an effective end date for the duration of the substitution.

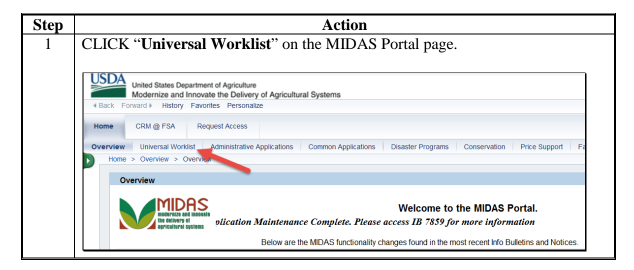
B Example

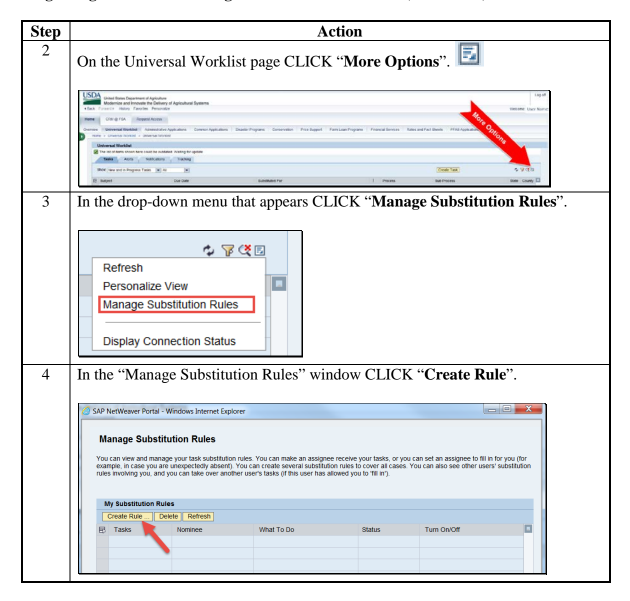
Following is an example of an established substitute as displayed in the Universal Worklist available in the MIDAS Portal.

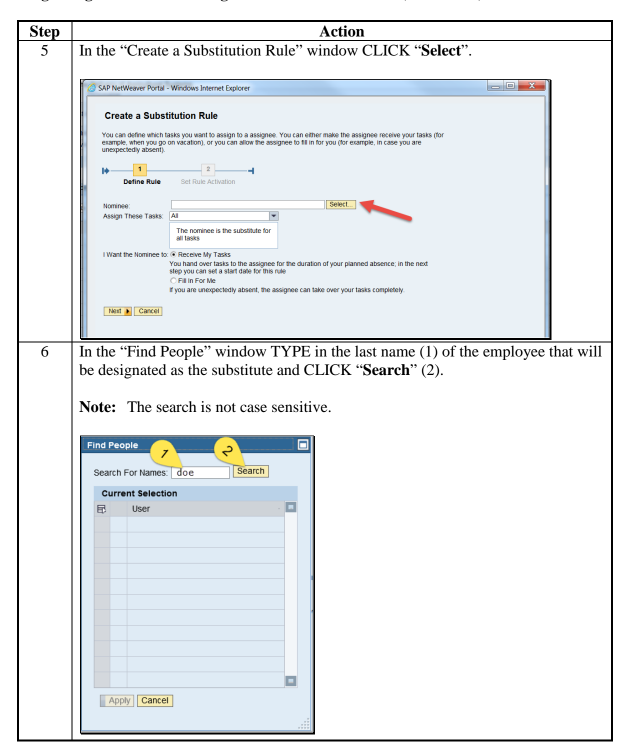


C Designating a Substitute through the Universal Worklist

The following table provides instructions to designate a substitute for Farm Records worklist items through the Universal Worklist.





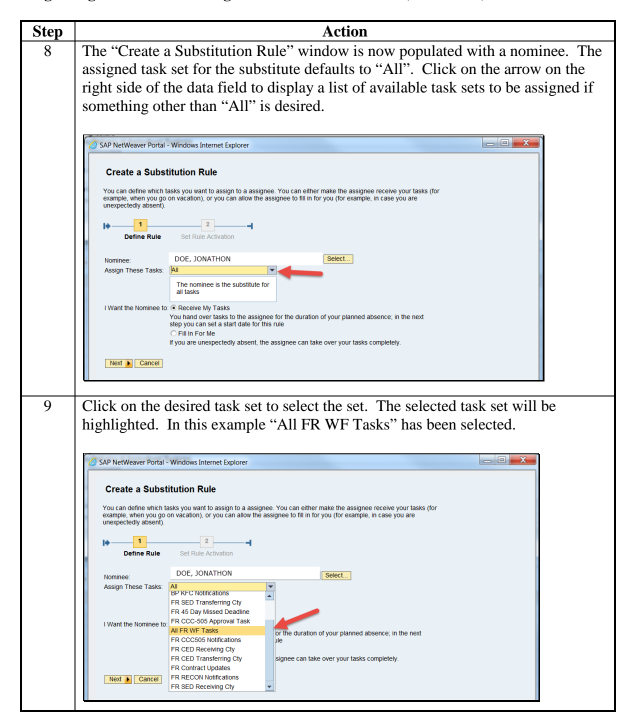


C Designating a Substitute through the Universal Worklist (Continued)

Action Step 7 The list of employees matching the search criteria for that last name will be populated. Select the desired employee by clicking in the box at the left end of the row (1). The selected row will be highlighted. CLICK "Apply" (2). Find People Search Search For Names: doe **Current Selection** ■ User DOE, JONATHON ŏ DOE, JANE 4 Apply Cancel **Notes**: The search can be further refined to limit the number of results that display. The format used for searching when using more than just the last name should be last name, followed by a comma, followed by a space, then first name. It is important that both the comma and the space are included between the first name and the last name or no results will be returned. The use of a partial name with an asterisk (wildcard) returns results for any name that begins with the information entered before the asterisk. **Examples:** A search using the criteria: • "doe, j*" would return both "DOE, JANE" and "DOE, JONATHON" +"doe, jo*" would return only "DOE, JONATHON"

employees shown in the list above.

• "doe, john or "doe, john*" would not return either of the



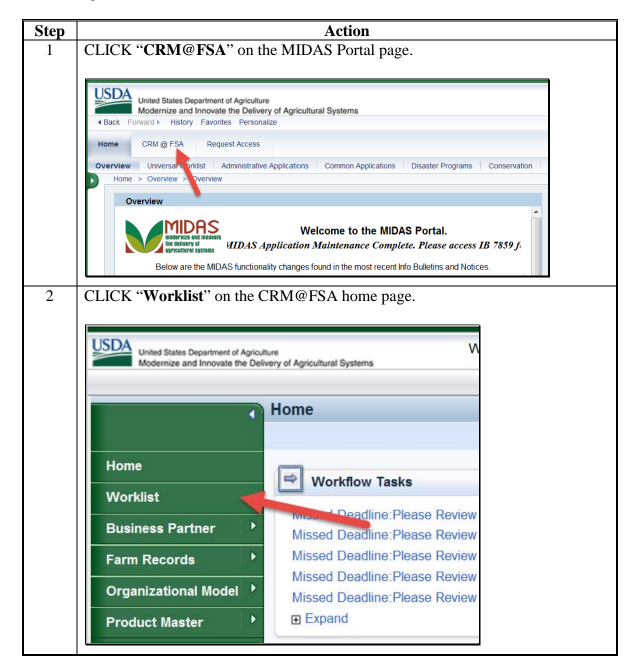
Step	Action					
10	After selecting the nominee and the applicable set of tasks, the user must finish defining the rule by indicating if they want the designated substitute to:					
	 "Receive My Tasks", or "Fill In For Me".					
	If "Receive My Tasks" is selected the substitute receives the selected task set for the specific time frame as determined by the user that is designating the substitute. "Receive My Tasks" is designed to handle scenarios where the user knows in advance that they will need a substitute to handle their tasks for a set period of time.					
	If "Fill In For Me" is selected the substitute does not receive the selected task set until the substitute takes over the tasks (see subparagraph F). "Fill In For Me" is designed to establish a substitute to handle the user's tasks when the user is unexpectedly out of the office or otherwise unable to process worklist items. Substitutes designated as "Fill In For Me" will have access to outstanding worklist items in the user's worklist at the time they take over and new worklist items that are sent after the substitute takes over.					
	Note: To insure uninterrupted business operations all users who are in a position designated to receive Farm Records worklist items (CED's, DDs', and SED's) must have a "Fill In For Me" substitute established who can temporarily take over their worklist tasks if necessary.					
	After the rule is defined as either "Receives My Tasks" (1) or "Fill In For Me," CLICK "Next" (2).					
	SAP NetWeaver Portal - Windows Internet Explorer					
	Create a Substitution Rule You can define which tasks you want to assign to a assignee. You can either make the assignee receive your tasks (for example, when you go on vacation), or you can allow the assignee to fill in for you (for example, in case you are unexpectedly absent). Define Rule					

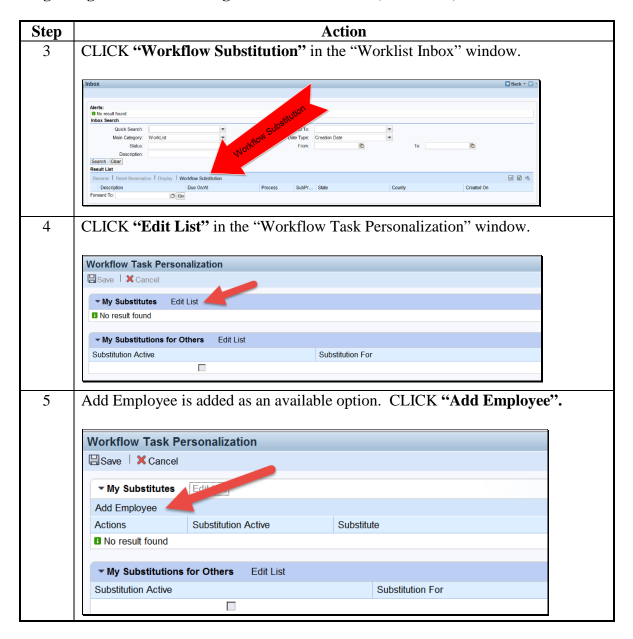
Step	Action					
11	To complete creation of the substitute the rule activation status must be set. Available choices are:					
	• On					
	 Choose "At Once" to establish the substitute immediately Choose "On" to establish a start date that the substitution will be effective. 					
	• Off					
	• Substitutes may be established with the rule turned off. Choose "Off" to establish the rule without activating it.					
	Once established, the rule can be turned on at any time by the user who establishes the substitution rule.					
	After setting the rule activation status CLICK "Save".					
	SAP NetWeaver Portal - Windows Internet Explorer					
	Create a Substitution Rule You can define which tasks you want to assign to a assignee. You can either make the assignee receive your tasks (for example, when you go on vacation), or you can allow the assignee to fill in for you (for example, in case you are unexpectedly absent). Ih Previous Save Cancel You can turn on the following rule: On - The rule will be enabled On saving, turn on the following rule: On - The rule will be enabled You can turn on off at any time on the Substitution Rules Management screen.					
	Note : In this example the user has established the rule with a start date of 11/15/2015. Rules that are established within the universal worklist continue indefinitely and must be turned off, or deleted by the creator when the user no longer wants the designated employee to serve as a substitute.					

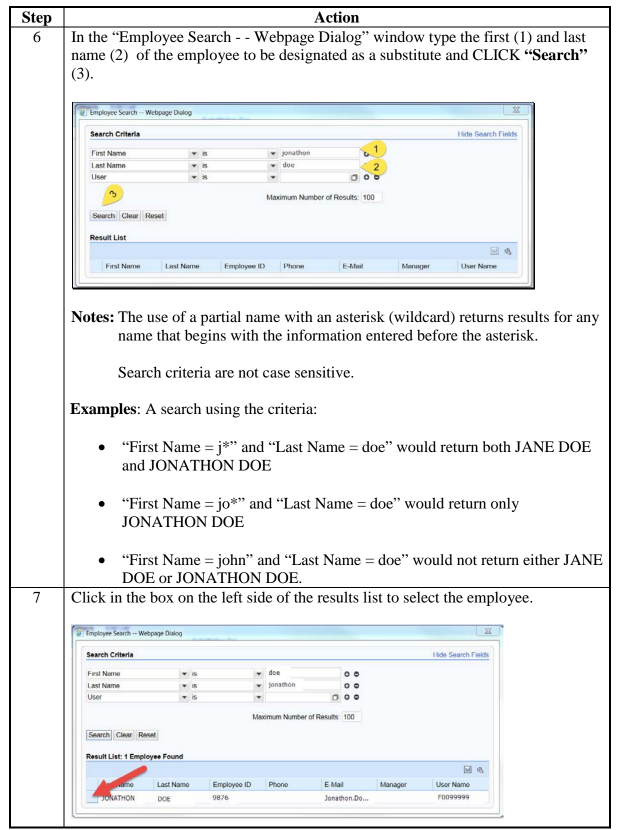
Step	Action					
12	The newly created rule is now present in the "Manage Substitution Rules" window. When selected (highlighted) the rule may be deleted or turned off. To turn the rule off, CLICK " Turn Off ". If the rule is turned off it remains in the of "My Substitution Rules" but is not activated. The "Turn Off" option is replated by a " Turn On " option. To reactivate the rule CLICK " Turn On ". To delete the					
	rule CLICK " Delete ". When deleted, the rule is removed from the list of "My Substitution Rules".					
	Manage Substitution Rules You can view and manage your task substitution rules. You can make an assignee receive your tasks, or you can set an assignee to fill in for you (for example, in case you are unexpectedly absert). You can create several substitution rules to cover all cares. You can also see other users' substitution rules involving you, and you can take over the case of the user's tasks (if this user has allowed you to 'fill in'). My Substitution Rules Create Rule Delete Refresh					
	El Tasks Nominee What To Do Status Turm On/Off All FR WF Tasks DOE, JONATHON Receives my tasks Starts 11/15/15 Turm Off					
	Notes : If "At Once" is selected when establishing the rule the Status of the rule will be ongoing. If a start date is designated the substitution does not become effective until the start date is reached, at which time the status will change from "Starts MM/DD/YYYY" to " Ongoing ".					
	If there is a need to change the start date, the existing substitution rule created through the MIDAS Portal process must be deleted and a new substitution rule must be created with the correct start date.					
13	Multiple substitutes may be designated. A specific employee may be designated for multiple task sets. A specific employee may be designated certain task sets as "Fill In For Me" and other task sets as "Receive My Tasks". Task sets designated as "Fill in For Me" may not be duplicated as "Receive my Tasks" and vice-versa.					

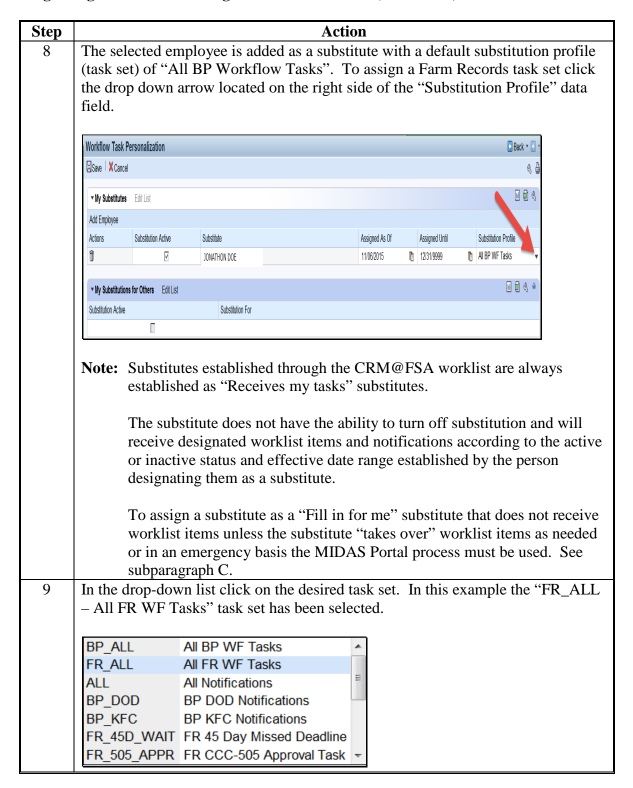
D Designating a Substitute through the CRM Worklist

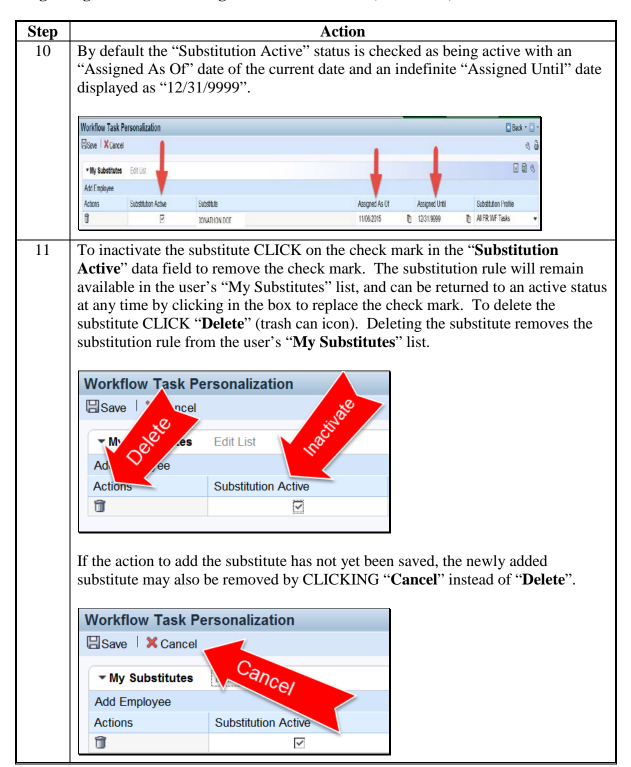
The following table provides instructions to designate a substitute for Farm Records worklist items through the CRM Worklist.











			Action		
date a	nd/or the ".	ctive date range of Assigned Until" da be effective. Date	ate to define the	specific r	range of time
choos field, forma	ing the date deleting the	" date can be change e from the calendar e existing date, and ng is an example o	that is displaye I typing in the de	d, or by c esired dat	clicking in the e in month/da
Ageir	gned As Of				
	3/2015				
	November 20				
4/	Mo Tu We Th				
	2 3 4 5	, 0 / 0			
45	9 10 11 12	2 13 14 15			
45 46 47 48	9 10 11 12 16 17 26 23 2 26	2 13 14 15 21 22 6 27 28 29			
45 46 47 48	9 10 11 12 16 17	2 13 14 15 21 22 6 27 28 29			
Follow timefr	9 10 11 12 16 17 23 26 30 1 2 3 3 2 4 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4	2 13 14 15 21 22 6 27 28 29		een limit	
444 445 Follov timefi	9 10 11 12 16 17 26 30 1 2 3 30 1 2 3 30 wing is an eame when	2 13 14 15 21 22 6 27 28 29 3 4 5 6 example of a substi		een limit	🛭 Bark • 🗍 •
44 45 Follov timefi Workflow Ta	9 10 11 12 16 17 26 16 17 26 16 17 26 16 17 26 16 17 26 16 17 26 16 17 26 16 16 16 16 16 16 16 16 16 16 16 16 16	2 13 14 15 21 22 6 27 28 29 3 4 5 6 example of a substi		een limit	□ Back • □ • 《 ♣
44 48 45 Follov timefr Workflow Ta	9 10 11 12 16 17 26 16 17 26 16 17 26 16 17 26 16 17 26 16 17 26 16 17 26 16 16 16 16 16 16 16 16 16 16 16 16 16	2 13 14 15 21 22 6 27 28 29 3 4 5 6 example of a substitute CED will be or	ut of the office.	+	□ Back • □ • 《 & ☑ ② 《
44 45 Follov timefi Workflow Ta	9 10 11 12 16 17 26 16 17 26 16 17 26 16 17 26 16 17 26 16 17 26 16 17 26 16 16 16 16 16 16 16 16 16 16 16 16 16	2 13 14 15 21 22 6 27 28 29 3 4 5 6 example of a substi		Assigned Unfil	□ Back • □ • 《 ♣

D Designating a Substitute through the CRM Worklist (Continued)

Step	Action			
13	Once the desired task set, effective dates, and active or inactive status have been set for the substitution, CLICK "Save".			
	Workflow Task Personalization			
	Save Cancel			
	▼ My Substitutes Edit List			
14	Multiple substitutes may be designated. A specific employee may be designated			
	for multiple task sets, but may not be designated as a s	substitute for the same task		
	set twice.			

E Available Task Sets (Substitution Profiles) for Farm Records

The following table provides tasks applicable to Farm Records that are available when establishing a substitution rule.

Substitution Rule	Task Description
FR_ALL – All FR WF	Allows the substitute to approve all reconstitution and
Tasks	transfer workflow tasks addressed to the BP who is
	designating a substitute and to receive all notifications related
	to these tasks.
	Note : CCC-505 and CCC-517 workflows and notifications
	are not included in this task set and must be substituted
	using a CCC-505 and/or CCC-517 specific task set.
ALL – All Notifications	Allows the substitute to approve all FR and BP workflow
	items and allows the substitute to receive all FR and BP
	notifications.
	Note : CCC-505 and CCC-517 workflows and notifications
	are not included in this task set and must be substituted
	using a CCC-505 and/or CCC-517 specific task set.
FR_45D_WAIT – FR 45	Allows the substitute to receive notifications addressed to the
Day Missed Deadline	CED or DD when a reconstitution is cancelled because it was
	not approved within the allotted 45-day timeframe.
FR_505_APPR – FR	Allows the substitute to approve workflows addressed to the
CCC-505 Approval Task	CED for CCC-505 Base Reduction forms generated by the
	automated CCC-505 Reduction Tool.
FR_517_APPR – FR	Allows the substitute to approve workflows addressed to the
CCC-517 Approval Task	CED for CCC-517 Base Redistribution forms generated by
	the automated CCC-517 Redistribution Tool.

E Available Task Sets (Substitution Profiles) for Farm Records (Continued)

Substitution Rule	Task Description
FR_CCC505 - FR	Allows the substitute to receive notifications of upcoming or
CCC505 Notifications	missed CCC-505 deadlines that are addressed to the CED.
	This task set does not allow the substitute to approve
	workflows for CCC-505 Base Reduction forms.
FR_CCC517 – FR	Allows the substitute to receive notifications of upcoming or
CCC517 Notifications	missed CCC-517 deadlines that are addressed to the CED.
	This task set does not allow the substitute to approved
	workflows for CCC-517 Base Redistribution forms.
FR_CED_NEW - FR	Allows the substitute to approve in-transfers on behalf of the
CED Receiving Cty	CED of the receiving county.
FR_CED_OLD - FR CED	Allows the substitute to approve out-transfers on behalf of the
Transferring Cty	CED of the transferring county
FR _CRP – FR Contract	Allows the substitute to process CRP Cropland Workflows
Updates	when revised CRP Cropland and CRP MPL values are received from CCMS.
FR_RECON - FR	Allows the substitute to receive notifications addressed to the
RECON Notifications	CED warning the CED that the 45-day deadline for approving
	a workflow item is approaching and allows the substitute to
	extend the approval deadline for an additional 45 days.
FR_SED_OLD - SED	Allows the substitute to approve state-to-state farm transfer
Receiving Cty	workflows on behalf of the SED of the receiving state.
FR-SED_OLD - FR SED	Allows the substitute to approve state-to-state farm transfer
Transferring Cty	workflows on behalf of the SED of the transferring state.

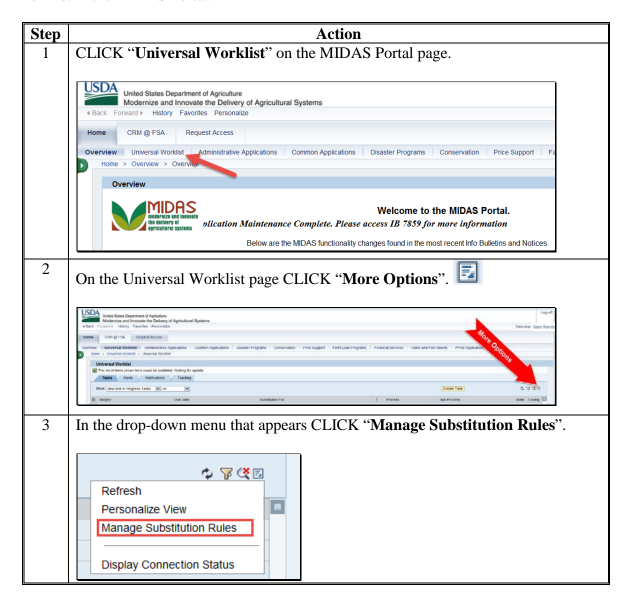
F Taking Over a User's Worklist

Substitutes designated as "Fill In for Me" do not receive workflows and notifications on behalf of the person that designated them as a substitute unless they take over the worklist of the person that designated them as a substitute. Taking over a worklist does not prevent the user that designated the substitute from seeing or acting upon worklist items and notifications directed to them. However, if the substitute takes action on a worklist item, that item is removed from the worklist of the person originally designated to receive the item.

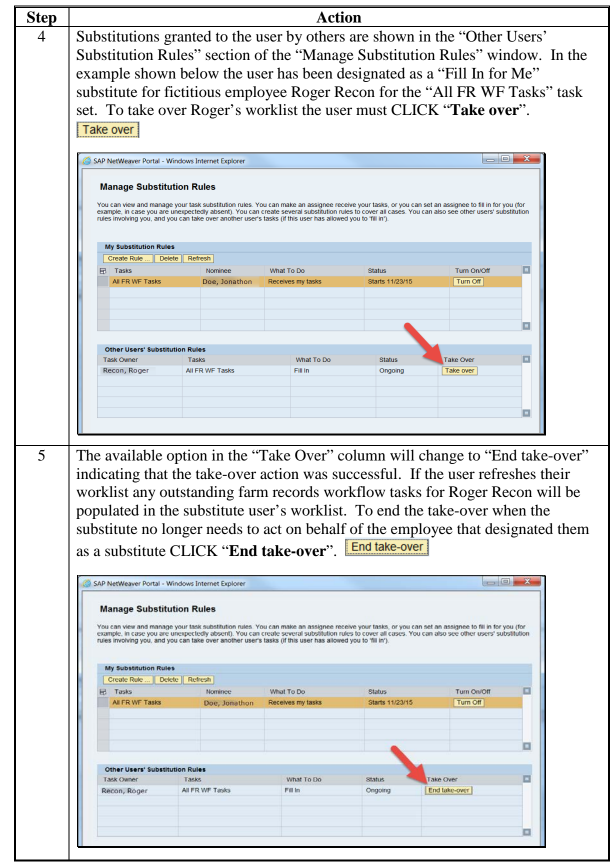
Employees in positions designated to receive workflows (SED's, DD's, and CED's) are expected to have a "Fill In for Me" substitute designated at all times to insure uninterrupted business operations in the event that the employee designated to receive the workflow is unexpectedly away from work or otherwise unable to access their worklist.

F Taking Over a User's Worklist (Continued)

The following table provides instructions to take over a user's worklist using the Universal Worklist in the MIDAS Portal.

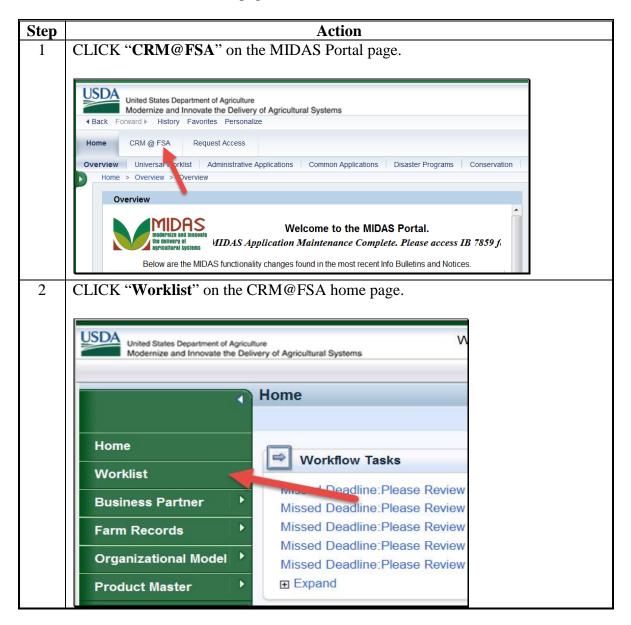


F Taking Over a User's Worklist (Continued)

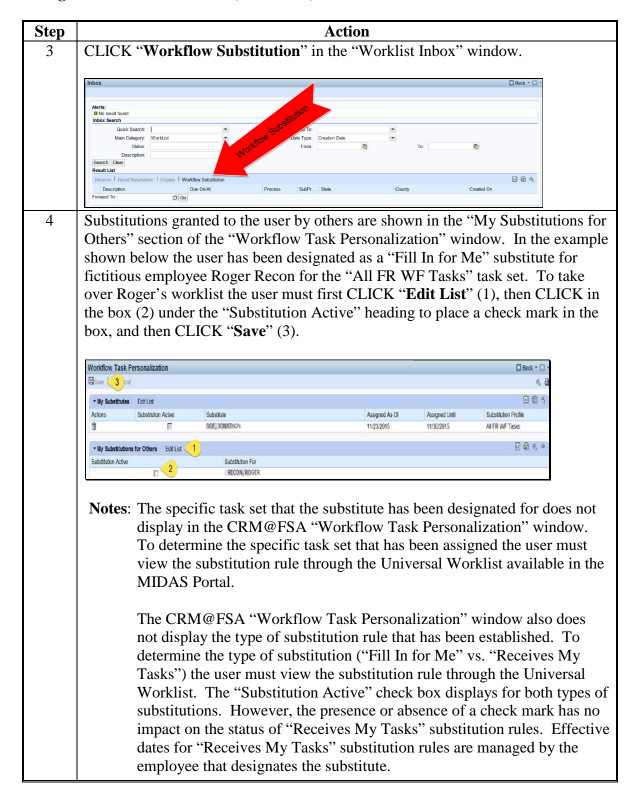


F Taking Over a User's Worklist (Continued)

The following table provides instructions to take over a user's worklist using the CRM Worklist on the CRM@FSA home page.



F Taking Over a User's Worklist (Continued)



F Taking Over a User's Worklist (Continued)

Step	Action						
5	To end the take-over of a "Fill In for Me" substitution rule when the substitute no						
	longer	needs to a	act on behalf of t	the employee that	designate	ed them as a sub	stitute
	longer needs to act on behalf of the employee that designated them as a substitu CLICK "Edit List", then Click in the box under the "Substitution Active"						
	headir	ng to remo	ve the check mar	rk from the box, a	nd then C	CLICK "Save".	
	Workflow Tas	k Personalization		2	8).	□ Back * □ =	
	Save 3	cel				, 🖪 (1) 🐧 🖨	
	▼ My Substitut	tes Edit List				图 6	
	Actions	Substitution Active	Substitute	Assigned As Of	Assigned Until	Substitution Profile	
	3	E	DOE, JONATHON	11/23/2015	11/30/2015	All FR WF Tesks	
	- My Substitut	tions for Others Edit List	1				
	Substitution Acti	V0	Substitution For				
			RECON, ROGER				

186 CRM Farm Records Access

A Overview

CRM Farm Records is used to make changes to current FY farm and tract data.

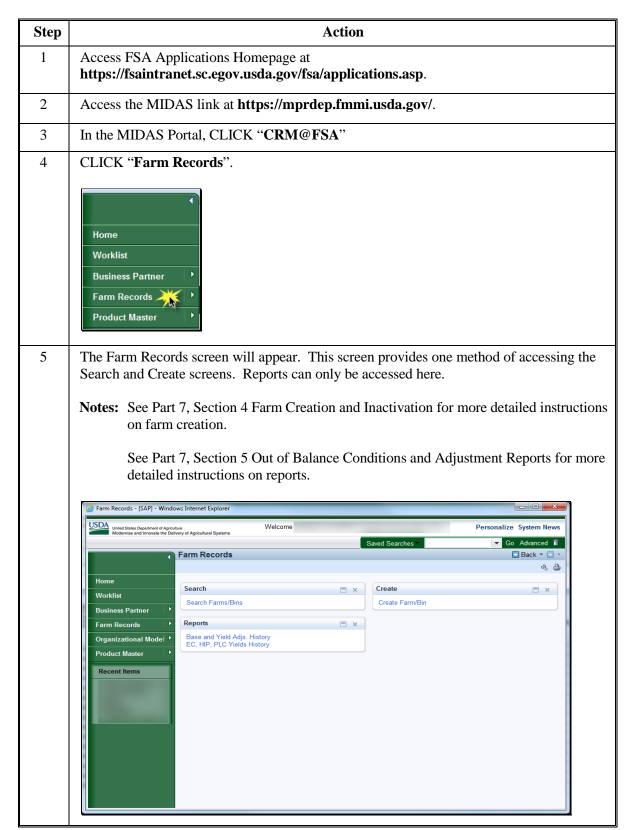
B Example

Following is an example of accessing the CRM@FSA applications.



C Action

The following table provides instructions to open CRM Farm Records.



187 CRM Farm Records Search

A Overview

CRM allows users to search the current year farm records data by the following search criteria:

- by farm number by tract number
- by operator
- by owner or other producer.

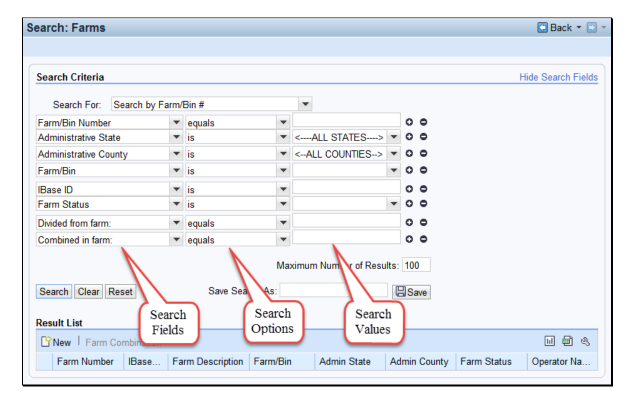
There are many ways to use the search criteria to expand or narrow desired results.

B Example

CRM allows users to search farm records using search criteria.

The Search Criteria defines how the search will be performed. The Results table lists the number of records found based on the criteria entered. There are many ways to select and use search criteria.

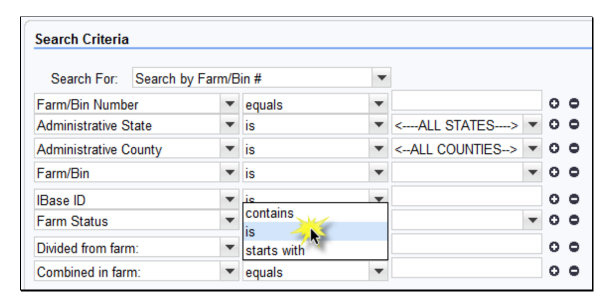
Following is an example of the search options in the Search Criteria menu.



C Search Options: Is/Contains/Starts With

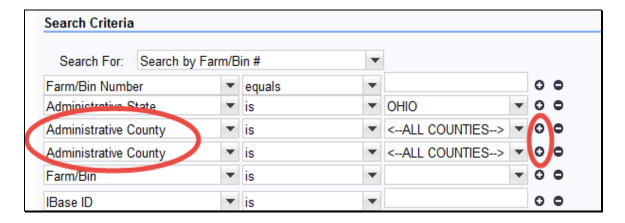
When searching for specific field search criteria, the following options are available to select.

- **Is** -the value of the field to the right is exactly what is in the entry.
- **Contains** the value in the field to the right is contained in the entry. This is used when only part of the value is known.
- **Starts With** the value in the field to the right begins with the data entered. This is used when only the beginning part of the value is known.



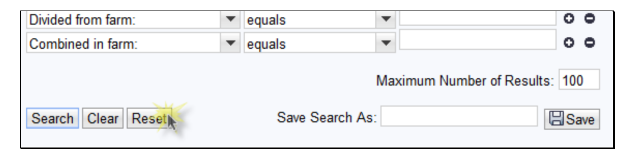
D Search Options: Adding and Removing a Line

To add an additional line to the Search Criteria, CLICK on the "+" at the end of the field. This will duplicate the line item.



D Search Options: Adding and Removing a Line (Continued)

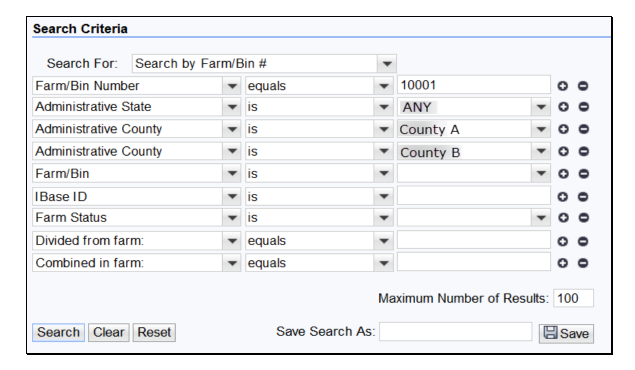
To remove a line from the search criteria, CLICK "-" at the end of field or CLICK "**Reset**" at the bottom of the search page to return to the original default search settings.



E Search Options: "And" vs. "Or"

When using different types of search fields, the indication is "AND" (Administrative County AND Farm/Bin Number). When using multiple line items of the same type of search fields, the indication is "OR" (Administrative County OR Administrative County).

The following example of the Search Criteria Screen show that the Administrative County field has two separate line entries. The Farm/Bin Number field has only one entry. The search is for the Administrative County of County A OR County B AND the Farm/Bin Number of 10001.

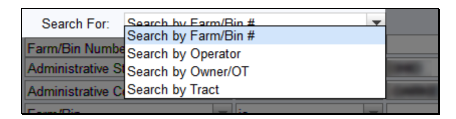


Note: "Any" is used as a fictitious state throughout this handbook. Any is not a valid search criteria for Administrative State.

F Additional Search Criteria Fields

Additional Search Criteria options are available by clicking on the drop down arrow for the field. These options can be useful when the farm number is unknown.

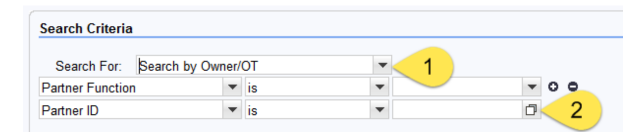
The additional Search options are:



When searching for a farm with a known owner, click on the drop-down arrow at the Search For field (1), then scroll to "Search by Owner/OT", the available fields will change.

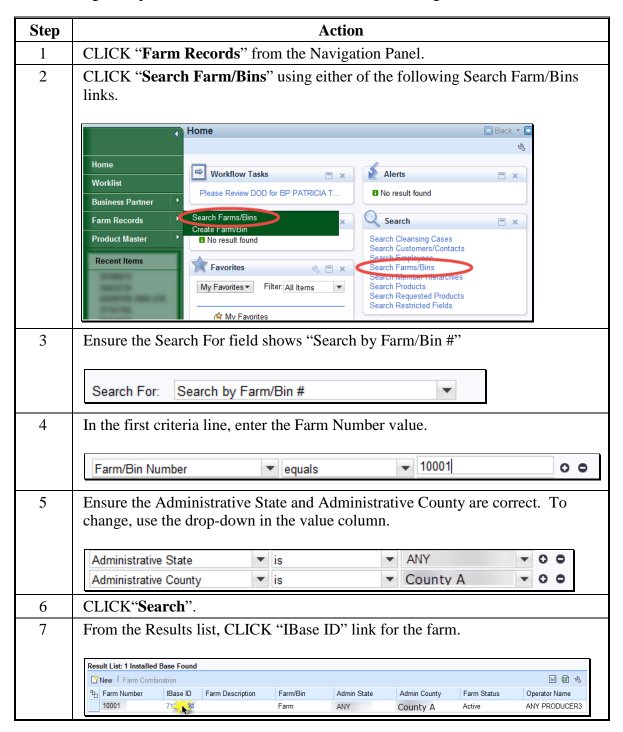
Use the Input Help icon at the Partner ID (2) value to access the CRM Business Partner Search.

Note: See 11-CM, CRM Business Partner Handbook for more information on that search criteria.



G Action

The following table provides instructions to search for a farm using a known farm number:



Note: See work instruction **Search for Farm** Records for more information on searching for a farm record. Exhibit 20 contains a complete listing of all Farm Records and GIS work instructions and simulations.

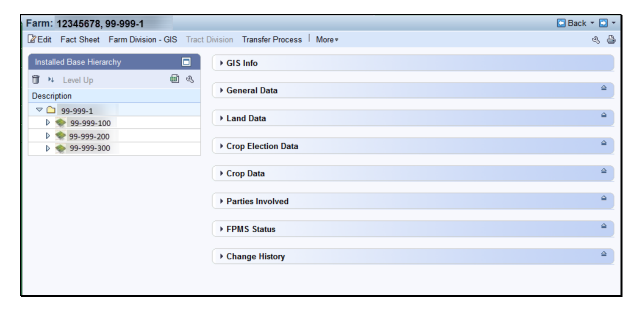
188 Farm Data Screen

A Overview

The farm data screen contains the farm hierarchy on the left hand side of the screen and the assignment blocks on the right side. Farm number is displayed at the top of the farm hierarchy. A farm consists of one or more tracts. Tracts consist of one or more fields. Tracts contained within the farm are listed below the farm number in tract number order. Tracts can be expanded to display the fields. Fields display indented from the tract number on which they are contained.

B Example

Following is an example of the Farm Data Screen. Farm hierarchy is displayed on the left and assignment blocks on the right. All components of the farm hierarchy are collapsed.

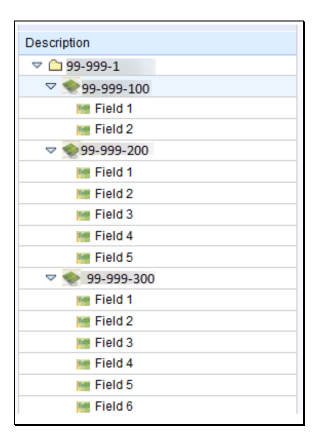


See Exhibit 21 for instructions on personalizing the Farm Hierarchy assignment block to add a scroll bar.

188 Farm Data Screen (Continues)

B Example (Continued)

The following example shows the expanded hierarchy for state 99, county 999, farm 1. This farm contains 3 tracts; number 100, number 200, number 300. Each tract contains multiple fields.



Note: See work instruction **Farm Hierarchy** for details of the information displayed when each level of the farm hierarchy is selected. Exhibit 20 contains a complete listing of all Farm Records and GIS work instructions and simulations.

189 CRM Toolbar Overview

A Overview

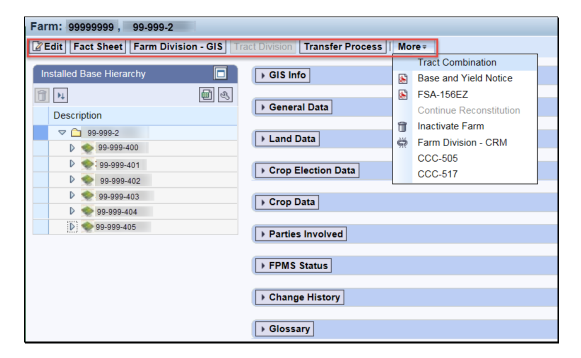
The CRM Toolbar is located near the top of the farm data screen and provides various options and functions including:

- Edit/Save
- Fact Sheet
- Farm Division-GIS
- Tract Division
- Transfer Process
- More
 - Tract Combination
 - Base and Yield Notice
 - FSA-156EZ
 - Continue Reconstitution
 - Inactivate Farm
 - Farm Division CRM
 - CCC-505
 - CCC-517.

189 CRM Toolbar Overview

B Example

Following is an example of the CRM Toolbar that displays on the farm data screen. A red outline has been added to highlight the toolbar. The drop-down box outlined in blue displays when the cursor is hovered over the "More" selection displaying additional selections that are available as part of the CRM Toolbar.



Notes: Not all tools are enabled at all times.

Tools are enabled when the conditions for their functionality exists.

Example: The Continue Reconstitution tool is only enabled if a saved (draft) reconstitution exists for the farm or tract.

C Action

The following table provides the tools and associated functions available on the CRM Toolbar.

Tool	Function
☑ Edit	The "Edit" tool allows users to edit various data at the Farm, Tract, and Field level in CRM Farm Records. See Part 7, Section 2 for additional information regarding edits in CRM. After the Edit tool is activated, the "Edit" tool is replaced by the "Save" tool and the "Cancel" tool. All other tools, except for "Fact Sheet", are disabled.
Save	Save is used to record changes to data in CRM at the Farm, Tract, and Field level in CRM Farm Records.
X Cancel	Cancel is used to discontinue an edit session and remove any changes made during the same edit session to data in CRM at the Farm, Tract, and Field levels.
Fact Sheet	After selecting the Fact Sheet option, users will be taken to a subsequent screen displaying each business partner associated with the selected farm. Click on a business partner name to navigate to a specific business partner. Note: The Business Partner Fact Sheet tool provides a partner-based Fact Sheet listing farms and tracts directly associated with the selected Business Partner. For owners and other producers who are not associated with all tracts on a farm, only the tracts with which they are
Farm Division - GIS	directly associated will display in the Fact Sheet. The Farm Division – GIS tool allows users to initiate a Farm Division reconstitution. Selection of tracts associated with each child farm is completed by selecting tracts in GIS. Additional steps of the farm division are completed in the farm division wizard. See Part 7, Section 7 for additional information regarding reconstitutions. Note: This tool will only be enabled if the farm contains more than one tract.

C Action (Continued)

Tool	Function
Tract Division	The Tract Division tool allows users to initiate a Tract Division reconstitution. Selection of tracts associated with each child farm is completed using GIS. Additional steps of the tract division are completed in the tract division wizard. See Part 7, Section 7 for additional information regarding reconstitutions. Note: The Tract Division tool is not enabled until the user selects a tract.
Transfer Process	The Transfer Process tool allows users to initiate a farm transfer. See Part 7, Section 6 for additional information regarding farm transfers.
Tract Combination Base and Yield Notice FSA-156EZ Continue Reconstitution Inactivate Farm Farm Division - CRM CCC-505 CCC-517	 The More drop-down menu provides the following options: Tract Combination Base and Yield Notice FSA-156EZ Continue Reconstitution Inactivate Farm Farm Division-CRM CCC-505 CCC-517.
Tract Combination	The Tract Combination tool is used to initiate a tract combination. Users must be at the farm level in the Farm Hierarchy in order to access this tool. See Part 7, Section 7 for additional information regarding reconstitutions. Note: The Tract Combination tool will be enabled only if the farm contains multiple tracts.
Base and Yield Notice	Base and Yield Notice tool is used to access the Base and Yield Notice Notification of Bases, Payment Yields, and CRP Reductions after Reconstitutions. See Paragraph 191 for additional information regarding the Base and Yield Notice.
FSA-156EZ	The FSA-156EZ tool is used to access the FSA-156EZ Abbreviated 156 Farm Record report. See Paragraph 190 and Part 2, Section 9 for additional information regarding printing the FSA-156EZ.

C Action (Continued)

Tool	Function
Continue Reconstitution	The Continue Reconstitution tool is used to continue a previously saved (draft) reconstitution.
	Note : This tool will only be enabled if a saved (draft) reconstitution exists for the farm or tract.
☐ Inactivate Farm	The Inactivate Farm tool is used to inactivate a farm. See Part 7, Section 4 for additional information regarding Farm Inactivation.
Farm Division - CRM	The Farm Division – CRM tool is used to initiate a farm division in CRM. Selection of tracts associated with each child farm is completed from a hierarchical list of tracts. Additional steps of the farm division are completed in the farm division wizard. See Part 7, Section 7 for additional information regarding reconstitutions.
CCC-505	The CCC-505 tool is used to generate CCC-505 Voluntary Permanent Base Acres Reduction. Current base acre values for each tract are automatically populated in the wizard and the user can enter reduction amounts and reason codes. Upon completion the form can be printed and a workflow is sent to the CED for approval.
CCC-517	The CCC-517 tool is used to generate CCC-517 Base Redistribution. Current base acre values for each tract are automatically populated in the wizard and the user can enter redistribution amounts for applicable tracts and the reason codes. Upon completion the form can be printed and a workflow is sent to the CED for approval.

190 FSA-156EZ

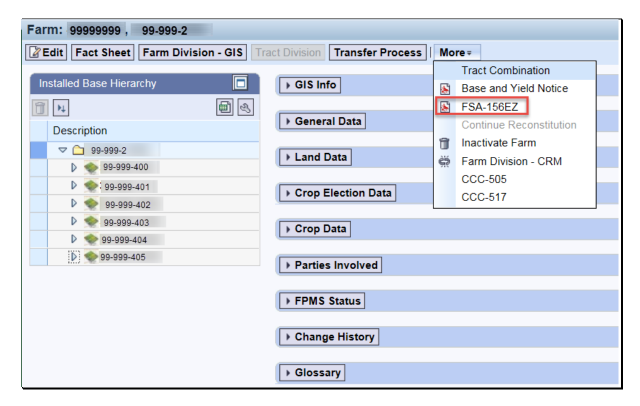
A Overview

FSA-156EZ is available at any time and at any level in the hierarchy. FSA-156EZ is a CRM generated "snapshot" form of a farm and displays farm level and tract level assignment block information. The FPMS status, Change History, Attachment, and GIS Info Assignment Block information will not appear on FSA-156EZ.

See Exhibit 11 for a detailed list of information included on FSA-156EZ.

B Accessing the FSA-156EZ

Following is an example of where to find FSA-156EZ in CRM.



190 FSA-156EZ

C Action

The following table provides instructions to access FSA-156EZ for a selected farm.

Step	Action
1	Access CRM farm records from the CRM Homepage.
2	CLICK "Farm Records". Farm Records
3	CLICK "Search Farms/Bins". Search Farms/Bins
4	Manually enter the farm number of the desired FSA-156EZ.
5	CLICK "Search".
6	In the results list, CLICK on the "IBASE ID" for the desired farm.
7	Locate the "More" menu in the CRM toolbar and SELECT "FSA-156EZ". More Tract Combination Base and Yield Notice FSA-156EZ Continue Reconstitution Inactivate Farm Farm Division - CRM CCC-505 CCC-517
8	The FSA-156EZ will open in Adobe Acrobat. Use the print function in Adobe Acrobat to print the document. See paragraph 266 for instructions to save FSA-156EZ as an attachment.

191 Base and Yield Notice

A Overview

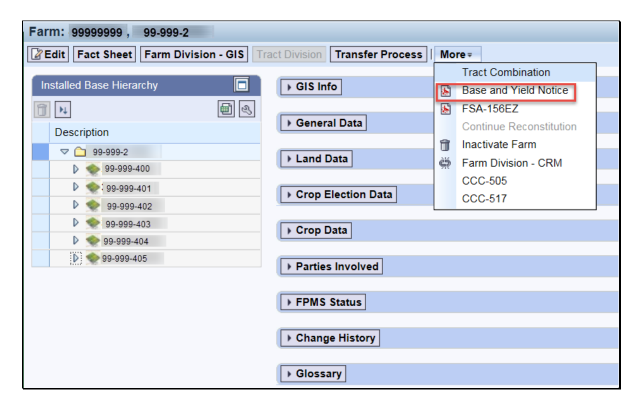
Form Base and Yield Notice is sent to the approving official of a reconstitution as an attachment to an email. The Base and Yield Notice may be reprinted for the current FY for an approved:

- farm combination
- farm division.

Note: When a series of reconstitutions have been processed, the Base and Yield Notice for the initial reconstitutions can only be printed from the attachment in the email that is generated following approval of the reconstitution workflow. The Base and Yield Notice for the final approved reconstitution can be reprinted from the "More" drop down within the CRM toolbar in CRM Farm Records.

B Accessing the Base and Yield Notice

Following is an example of accessing the Base and Yield Notice to reprint the document as needed.



191 Base and Yield Notice

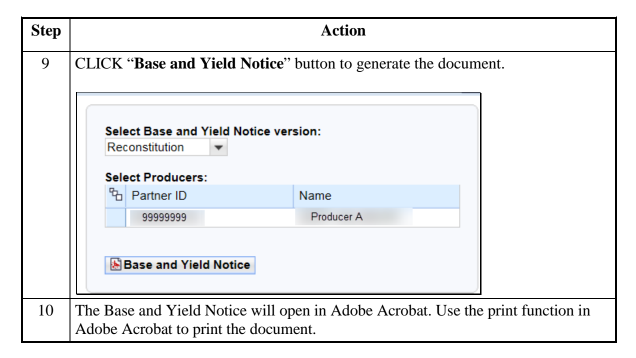
C Action

The following table provides instructions for accessing and printing the Base and Yield Notice.

Step	Action	
1	Access CRM farm records from the CRM Homepage.	
2	CLICK "Farm Records"	
	Farm Records	
3	CLICK "Search Farms/Bins".	
	Search Farms/Bins	
	Scarcit ams/bins	
4	Manually enter the farm number of the desired Base and Yield Notice.	
5	CLICK "Search".	
6	In the results list, CLICK on the "IBASE ID" for the desired farm.	
7	Locate the "More" menu in the CRM toolbar and SELECT "Base and Yield	
	Notice".	
	More =	
	Tract Combination	
	Base and Yield Notice	
	FSA-156EZ	
	Continue Reconstitution	
	Farm Division - CRM	
	CCC-505	
	CCC-517	
8	In the Base and Yield Notice dialog window, SELECT the applicable producer	

191 Base and Yield Notice

C Action (Continued)



192 Associated Assignment Blocks by Hierarchy Level

A Overview

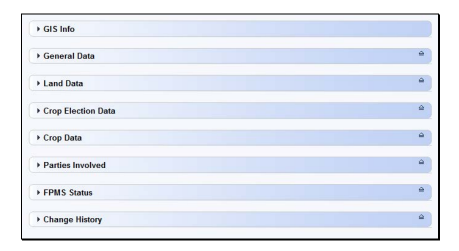
Clicking on the farm, tract, or specific field numbers determines the associated assignment blocks and GIS data that will be displayed.

After accessing a farm through the search functions in the CRM Homepage, the farm, tract, and fields are listed within the Farm Records Hierarchy. To view all associated tract and field data the hierarchy can be expanded using the drop-down arrows at the beginning of each listing or by CLICKING the "Expand All" icon at the top of the hierarchy menu.



B Example of Assignment Blocks

Following is an example of the assignment blocks available at the farm level.



C Description

The following table identifies the assignment blocks and GIS data listed when either the farm, tract, or field number is selected in the hierarchy.

Hierarchy Level Selected	Results
Farm Level	GIS Info assignment block zooms to the full extent of the farm including all tracts and fields included within the farm.
	General Data assignment block identifies the administrative county, farm description if manually loaded, farm status, and farm history of reconstitution or farm transfer if it has previously occurred.
	• Land Data assignment block summarizes all acreage data totaled from all tracts on the farm.
	Crop Election Data assignment block identifies the ARCPLC program election by crop, the HIP if applicable, and the Farm Level PLC yield.
	Crop Data assignment block summarizes the crop base acres, CCC-505 CRP reduction acres and yield data from all tracts on the farm.
	Parties Involved assignment block lists the operator of the farm.
	• FPMS Status assignment block identifies the farm replication status back to the web-based FRS. If the replication status was not successful, additional information is provided to help remediate the issue.
	Change History assignment block lists changes that have occurred on the farm, including what type of change was completed, when the change was made, and who made the change.

192 Associated Assignment Blocks by Hierarchy Level (Continued)

C Description (Continued)

Hierarchy Level Selected	Results	
Tract Level	GIS Info assignment block zooms to display the full extent of the tract selected. The tract selected is outlined in pink, while all other tracts of the farm are outlined in red.	
	Note : Multiple tracts may show in the assignment block if the extent of the selected tract encompasses the extent of another tract.	
	 Tract General Data assignment block identifies tract description, BIA range unit number, tract status, the tract physical location (State and county), congressional district, tract level reconstitution history, wetland certified, and year wetland certified. 	
	• Tract Land Data assignment block lists and summarizes, as applicable, the acreage and conservation compliance information associated with the tract selected.	
	Tract Crop Data assignment block lists, if applicable, data for crop bases and yields for the selected tract.	
	Tract CCC-505 CRP Reduction Data assignment block lists all crop base acres and yields that have previously been reduced on the tract due to CRP enrollment.	
	Parties Involved assignment block identifies all owners and other producers (other tenants) associated with the tract.	

192 Associated Assignment Blocks by Hierarchy Level (Continued)

C Description (Continued)

Hierarchy Level Selected	Results	
Field Level	GIS Info assignment block zooms to display the full extent of the tract containing the selected field and highlights the field in aquamarine.	
	 Field General Data assignment block identifies the field description, physical location state and county, and congressional district. 	
	Field Land Data assignment block lists the land classification code, field acreage, field HEL determination, and 3CM Cropland Indicator as attributed in the CLU attribute table for the field.	
	CRP Data assignment block allows users to load and view the CRP contract information if the field selected is enrolled in CRP, including the CRP contract number, contract expiration date, and conservation practice.	
	NRCS Data assignment block identifies NRCS program information for fields enrolled in NRCS programs.	
	Parties Involved assignment block lists Other Producers associated with only specific fields on a tract.	
	 Native Sod assignment block identifies fields meeting the Native Sod provisions and includes the date the land was broken and the years the land has been cropped. 	

193 CRM Farm Records Assignment Blocks Detail

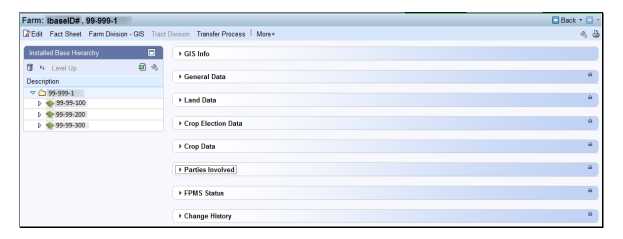
A Overview

Information in the Farm Records assignment blocks will change depending on the level selected in the Hierarchy. Following are the farm, tract, and field data fields available in CRM.

Edits to Farm Records data are made at the lowest applicable level and data aggregates to the next higher level.

B Farm Level Assignment Blocks

The following are included in Farm Level assignment blocks.



GIS Info

The GIS Info assignment block displays the imagery and spatial representation of all tracts included in the farm. Following is an example of a displayed farm.



B Farm Level Assignment Blocks (Continued)

The following are included in General Data.

- Farm Number System assigned
- State Code/County Code/ Farm Number System assigned
- **Farm Description** Manual Entry (Optional)
- Administrative State System assigned
- Administrative County System assigned
- Farm Status After the farm is created and status is updated to Active, status is no longer editable
- Combined in shows only on inactive parent farms
- Combined from shows only on active child farm
- Divided from shows only on active child farms
- **Divided to** shows only on inactive parent farm
- **Transferred from** –shows only on farms transferred in the CRM Farm Records application after July of 2014.

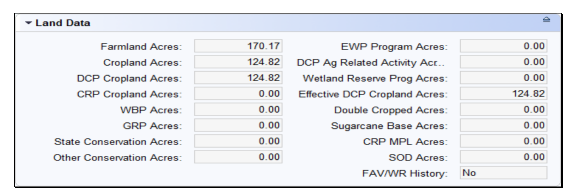
Following is an example of the farm level General Data assignment block.



B Farm Level Assignment Blocks (Continued)

Land Data

All fields in this assignment block are not editable, they are populated by aggregation of tract level data. Following is an example of the data displayed in the farm level Land Data assignment block.



Crop Election Data

- Crop Name System generated
- Election Choice Initial entries were populated by the ARCPLC program decisions. New entries can be made manually. Changes to an existing Election Choice can only be made by the national office. Submit requests for corrections to ARCPLC elections and an explanation of the reason for the correction to the national office through the state office
- **HIP** Initial entries were populated by system calculated historical irrigated planted history for the crop in years 2009-2012. New or updated entries can be made manually
- PLC Yield Manual Entry 1-ARCPLC Part 2, Section 2 provides instructions for reestablishing base acres due to CRP expiration, voluntary termination, or early release. 1-ARCPLC Part 3 provides instructions for farm level PLC yield establishment when PLC crops with no base acres are planted on farms with generic base.
- Created On/At System generated
- Changed by System generated
- Changed On/At System generated

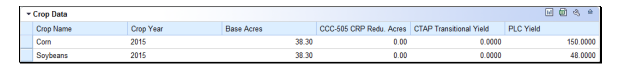
Following is an example of ARCPLC program election associated with each base crop on the farm.

▼ Crop Election Data			III ∰ Ø ≙			
Crop Name	Election Choice	HIP	PLC Yield	Created On/At	Changed by	Changed On/At
Corn	ARC County		0.0000	04/20/2015 1	TCO_EM097	04/20/2015 1
Soybeans	ARC County		0.0000	04/20/2015 1	TCO_EM097	04/20/2015 1

B Farm Level Assignment Blocks (Continued)

Crop Data

All entries in this assignment block are not editable. Entries are aggregated from the tract level data. Following is an example of the base crops and associated data entered on a farm.



Farm Parties Involved

- Name auto-populates when Business Partner ID Number is selected using Input Help
- **Function** System defaults to Operator at farm level
- **ID** Use input help to search and select a Business Partner
- **HEL Exceptions** Editable only if a tract has "HEL: conservation system is not being actively applied" as its HEL determination.
- **CW Exceptions** Editable only if a converted wetland violation exists on one or more tracts and the operator is not an owner on all tracts.
- **PCW Exceptions** Editable only if a planted converted wetland violation exists on one or more tracts.

Following is an example of the associated operator for the farm entered in the farm level Parties Involved assignment block.



FPMS Status

Messages in the FPMS Status block are used to determine if edits in CRM Farm Records have replicated to current year Web Farm Records.

Note: Entries in this assignment block are not editable.

- **Replication ID** System generated
- **Replicated By** System generated to populate the user or system ID that completed the last edit and save for the farm records.

B Farm Level Assignment Blocks (Continued)

- Scenario System generated notation of the location of the edit completed and saved. Options are either CLU Maintenance or Farm Maintenance. Status System generated notation of the farm replication status back to the Web Farm Records. Options include SUCCESS, WAITING, or FAILED.
- **Error on Report** If the farm failed to replicate the error will displayed.
- **Error Description** If the farm failed to replicate an error description will display.
- Error Remediation If the farm failed to replicate, basic remediation steps will display
- Created On Date the last edit was saved and the farm replication to the Web Farm Records was attempted

Note: See Exhibit 22 for a listing of possibly errors and the remediation required for farms that fail to replicate.

Following is an example of the replication status of the farm to the Web Farm Records System.



Change History

- Component System generated ID
- **Field Name** System generated descriptor of the edited farm records data
- Old Value System generated value prior to the edit
- New Value System generated value after the saved edit
- Changed At Time the associated change occurred
- Changed On Date the associated change occurred
- Changed By User or system ID that completed the farm records change

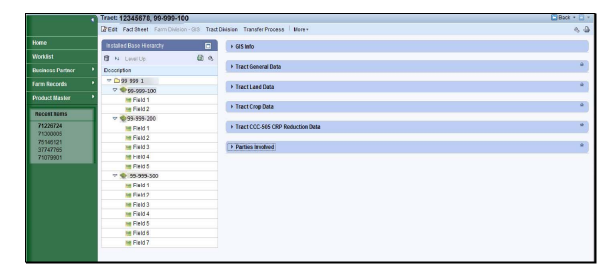
Note: Entries in this assignment block are not editable.

Following is an example of the collected change history associated with a farm.



C Tract Level Assignment Blocks

Following is an example of the assignment blocks available at the tract level.



GIS Info

Following is an example of imagery and spatial representation of the selected tract and its CLU's.

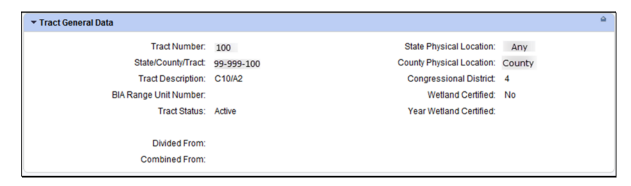


C Tract Level Assignment Blocks (Continued)

Tract General Data

- Tract Number System assigned
- State Code/County Code/Tract Number- System assigned
- Tract Description- Manual entry
- **BIA Range Unit Number** Manual entry required if applicable
- Tract Status System assigned
- State Physical Location System assigned
- County Physical Location System assigned
- Congressional District System assigned
- Wetland Certified Manual entry, required if applicable
- Year Wetland Certified Manual entry, required if applicable
- **Divided From** System populated
- **Combined From** System populated.

Following is an example of the General Data associated with a selected tract.



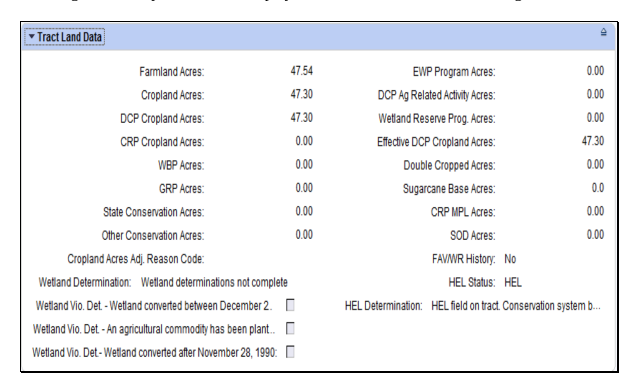
Tract Land Data

- **Farmland Acres** System populated. This is the sum of the acreage of all CLU's on the tract, this field is not editable at the tract level. It is aggregated from the field level.
- **Cropland Acres** System populated. This is the sum of the acreage of all CLU's with a 3-CM Indicator of Yes on the tract, this field is not editable at the tract level. It is aggregated from the field level.
- DCP Cropland Acres –System populated. DCP cropland is equal to the tract's Cropland acres plus the tract's DCP Ag related activity acres, this is a calculated value and not editable.
- **CRP Cropland Acres** System populated. CRP cropland acres for the tract are equal to the aggregated acreage of all cropland fields (3-CM Indicator = Yes) on the tract that contain CRP attributes in the field level CRP Data assignment block.

- C Tract Level Assignment Blocks (Continued)
 - **WBP Acres** Manual entry
 - **GRP Acres** Manual entry
 - **State Conservation Acres** Manual entry
 - Other Conservation Acres Manual entry
 - Cropland Acres Adjustment Reason Codes Manual entry
 - **EWP Program Acres** Manual entry
 - **DCP Ag Related Activity Acres** Manual entry
 - Wetland Reserve Program Acres Manual entry
 - Effective DCP Cropland Acres System populated as [DCP Cropland (CRP cropland acres + WBP acres + GRP acres + State Conservation acres + Other Conservation acres + EWP program acres + Wetland Reserve Program acres)]
 - **Double Cropped Acres** Manual entry
 - Sugarcane Base Acres Manual entry. Only applicable to farms administered in Louisiana
 - **CRP MPL Acres** Manual entry
 - **FAV/WR History** Manual entry
 - **SOD Acres** System populated. This is the aggregated acreage of all fields with a SOD broken out date included as a field attribute.
 - **HEL Status** System assigned based on HEL statuses of fields on the tract
 - **HEL Determinations** Manual entry required
 - Wetland Determinations Manual entry required
 - **Wetland Violation Types** Manual entry. Only editable if Wetland Determination is set to "Tract contains a wetland or farmed wetland".

C Tract Level Assignment Blocks (Continued)

Following is an example of the data displayed in the tract level Land Data assignment block.



Tract Crop Data

- Crop Name Manual entry
- Crop Year System assigned
- **Base Acres** Manual entry
- **Base Acres** Manual entry required
- **CTAP Transitional Yield** Manual entry if applicable
- CTAP yield adjustment Codes Manual entry required
- PLC Yield Manual entry
- PLC Yield Adjustment Codes Manual entry required.

Following is an example of the base crop data maintained on the tract.



C Tract Level Assignment Blocks (Continued)

Tract CCC-505 CRP Reduction Data

- **Crop Name** Manual entry
- **Crop Year** Manual entry
- **Contract Number** Manual entry
- **Start Year** Manual entry
- **Acres** Manual entry
- **CTAP Transitional Yield** Manual entry if applicable
- **PLC Yield** Manual entry if applicable.

Following is an example of the base acres and associated data that have been reduced due to CRP enrollment on that tract.



Tract Parties Involved

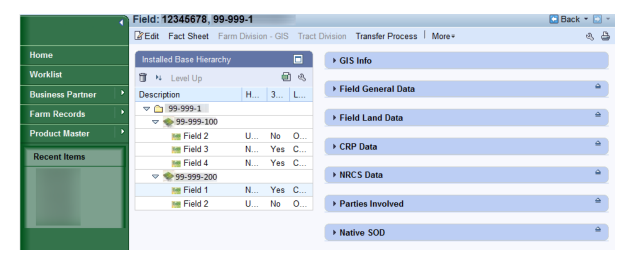
- Name System assigned when a Business Partner is searched and selected using the input help for Business Partner ID number
- **Function** (Owners or Other Producers) Manual Entry if applicable
- **ID** Manual entry or System assigned when a Business Partner is searched and selected by name
- **HEL Exceptions** Editable only if the tract has "HEL field on tract. Conservation system not being actively applied" as its HEL determination
- **CW Exceptions** Editable only if the a converted wetland violation exists on the tract
- **PCW Exceptions**-Editable only if a planted converted wetland violation exists on the tract

Following is an example of an owner associated at the tract level.



D Field Level Assignment Blocks

Following is an example of the field level assignment blocks.



GIS Info

Following is an example of imagery and spatial representation of the selected tract with selected CLU highlighted.



D Field Level Assignment Blocks (Continued)

Field General Data

- **Field Number** Associated CLU number of the field selected in the hierarchy
- **Field Description** System generated field description including the State-County-Farm-Tract-Field number
- **Physical State Location** The state where the majority of the field is physically located as determined by GIS using the FSA physical location
- **Physical County Location** The county were the majority of the field is physically located as determine by GIS using the FSA physical location
- **Congressional District** The congressional district where the field is located as determined by GIS.

Note: Data in this assignment block is not editable

Following is an example of field level general data.



Field Land Data

- Land Class Code Land Class Code assigned for the selected field from the associated CLU attributes
- Acres Calculated acres for the selected field determined by GIS in the CLU layer
- **HEL Status** HEL determination assigned for the selected field from the associated CLU attributes
- **3-CM Cropland Indicator** 3-CM cropland indicator assigned for the selected field from the associated CLU attributes

Note: Data in this assignment block is not editable

Following is an example of land data associated with a selected field.



D Field Level Assignment Blocks (Continued)

CRP Data

- **CRP Contract Number** User entered CRP contract number from CCMS if the selected field is enrolled in an active CRP contract
- Expiration Date User entered CRP contract expiration date from CCMS if the selected field is enrolled in an active CRP contract
- **Practice Number** User selected Conservation Practice from CCMS if the selected field is enrolled in an active CRP contract
- **Practice Description** System generated conservation practice description loaded once a conservation practice has been selected for the selected field enrolled in an active CRP contract.

Note: If the selected field is enrolled in CRP, all entries in the CRP Data assignment block must be loaded with valid data before the field is flagged as CRP in Farm Records and the acres are totaled as CRP Cropland or CRP MPL Acres at the tract level as applicable. All data must match the CRP contract enrolled in CCMS.

Following is an example of CRP contract data associated with a selected field.



NRCS Data

NRCS Data assignment block is reserved for future use. All entries are manual entries.

- NRCS Contract Number
- NRCS Practice Number
- NRCS Expiration Date
- NRCS Cropland Acreage.

Following is an example of NRCS data that could be entered in the future.



D Field Level Assignment Blocks (Continued)

Parties Involved

- Name auto-populates when Business Partner ID Number is selected using Input Help
- Function system defaults to Other Producer
- ID use Input Help to search for and select producer's business partner ID
- **HEL Exceptions** Editable only if the tract containing the field has "HEL field on tract. Conservation system not being actively applied" as its HEL determination
- **CW Exceptions** Editable only if the a converted wetland violation exists on the tract containing the field
- **PCW Exceptions** -Editable only if a planted converted wetland violation exists on the tract containing the field.

Following is an example of an Other Tenant associated with a selected field.



Native Sod

All entries in this assignment block are editable and a manual entry by users.

- **SOD Broken Out Date** Date the producer indicates that land meeting the definition of Native Sod was broken to be brought into production. Broken out date must be on or after January 7, 2014.
- 1st Year Planted First year that the newly broken land is planted. Date entered must be in or after the same FY entered in the SOD Broken Out Date.
- 2nd Year Planted Second year that the newly broken land is planted. Date entered must be after the 1st Year Planted
- 3rd Year Planted Third year that the newly broken land is planted. Date entered must be after the 2nd Year Planted

D Field Level Assignment Blocks (Continued)

• **4**th **Year Planted** – Fourth year that the newly broken land is planted. Date entered must be after the 3rd Year Planted

Note: Native Sod assignment block applies only to fields with a physical location in the following states:

- Iowa
- Minnesota
- Montana
- Nebraska
- North Dakota
- South Dakota.

Following is an example of Native Sod data entries associated with a selected field.

▼ Native SOD			슬
SOD Broken Out Date:	03/15/2014		
1st Year Planted:	2014	2nd Year Planted:	2015
3rd Year Planted:	0	4th Year Planted:	0

194-199 (Reserved)

Section 2 Farm Records Maintenance

Subsection 1 Assignment Block Overview

200 Farm Records Maintenance Overview

A Overview

This section provides guidance for updating and maintaining farm records data.

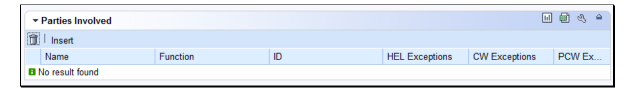
201 Adding or Changing an Operator

A Overview

After the user has selected a farm in the CRM Search window, the Farm Data Screen will be displayed. Users may add a new operator or change an existing operator at the farm level on the Farm Data Screen by accessing the Parties Involved assignment block. When adding an operator to a newly created farm, the operator must be assigned prior to saving the farm record. When changing the operator on an existing farm, the farm must have an operator associated with it prior to saving the farm record.

B Example

Following is an example of the Parties Involved assignment block for a newly created farm.



Following is an example of the Parties Involved assignment block for an existing farm.



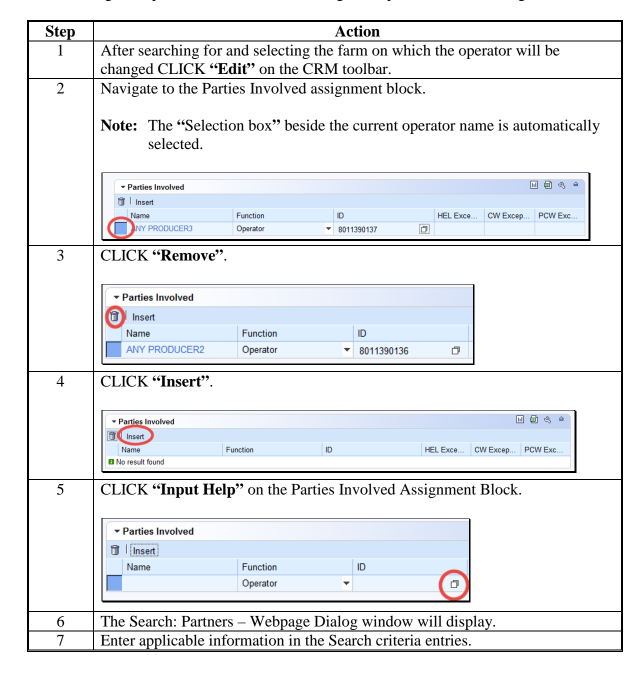
C Adding an Operator to a Newly Created Farm

During creation of a new farm the user is required to enter an operator. See Section 3, Create a Farm for operator assignment on a newly created farm.

201 Adding or Changing an Operator (Continued)

D Changing the Operator on an Existing Farm

The following table provides instructions to change the operator on an existing farm.



201 Adding or Changing an Operator (Continued)

D Changing the Operator on an Existing Farm (Continued)

Step	Action		
8	CLICK "Search" in the Search: Partners – Webpage Dialog window.		
9	Select appropriate producer from displayed list by CLICKING on the		
	"Common Customer Name".		
10	CLICK "Save" on the CRM toolbar to complete transaction.		
	Alternate methods:		
	Method 1: Users may click the "Input Help" tool (shown in Step 5) in the same row as the current operator, then continue to Step 6.		
	Method 2: If the 10-digit Business Partner ID for the new operator is known, users may click in the ID field and manually enter the BP ID number, then continue to Step 10.		

E Common Error Messages

Common error messages that prevent users from saving edits include the following.

Message or Error Received	Action
Added Partner does not have	Correct/add associated county in CRM Business
proper associated county	Partner. See 11-CM for additional guidance on
	adding an associated county to an existing CRM
	Business Partner.
Other Tenant cannot be the same	Correct Operator at the farm level or correct Other
person as the Operator	Producer (Other Tenant) at the tract or field level in
	the Parties Involved Assignment Block

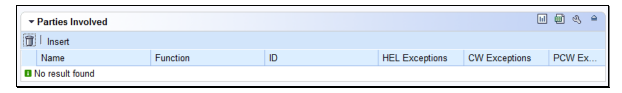
202 Adding or Changing an Owner

A Overview

After user has selected a farm in the CRM Search window, the farm data screen will be displayed. Users may add or change owners at the **tract** level by accessing the Parties Involved assignment block. When creating a new tract on a farm, at least one owner must be assigned to the tract before the farm can be set to active status. When changing an owner on an existing tract of an active farm, the tract must have at least one owner associated with it prior to saving the farm record.

B Example

Following is an example of the Parties Involved assignment block for a newly created tract.



Following is an example of the Parties Involved assignment block for an existing tract.



C Adding an Owner to a Newly Created Tract

During creation of a new tract the user is required to enter an owner. See Part 7, Section 3, Create a Farm for owner assignment on a newly created tract.

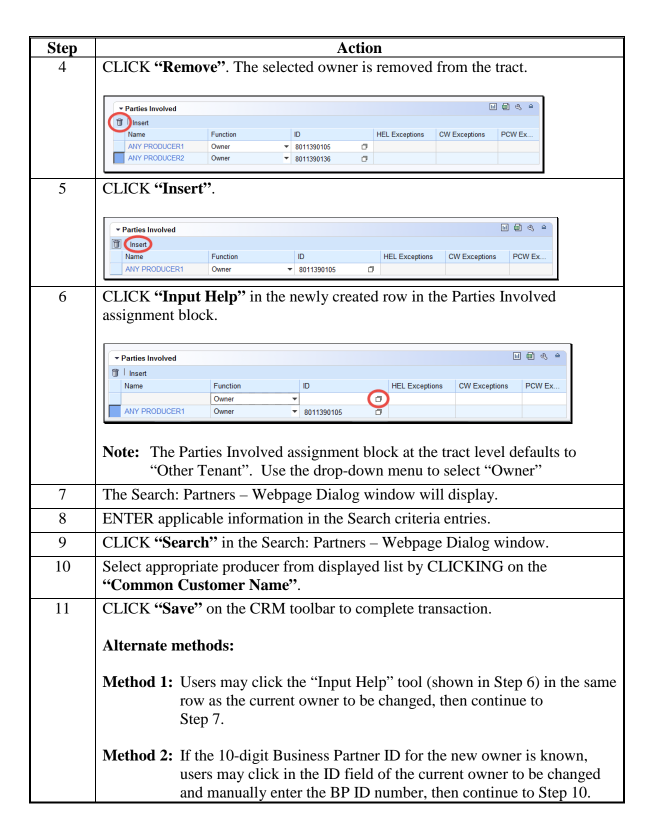
D Changing an Owner on an Existing Tract

The following table provides the steps to change an owner or an existing tract.

Step	Action			
1	CLICK "Edit" on the CRM toolbar.			
2	Navigate to the Parties Involved assignment block.			
3	CLICK "Selection box" beside the owner to be changed if multiple owners are assigned to the tract.			
	▼ Parties Involved □ □ □ ⊴ ≙ □ Insert			
	Name Function ID HEL Exceptions CW Exceptions PCW Ex ANY PRODUCER1 Owner ▼ 8011390105			
	NY PRODUCER2 Owner ▼ 8011390136 □			
	Note: If only one owner currently exists on the tract and the tract does not contain an Other Producer, the "Selection box" beside the current owner name is automatically selected.			

202 Adding or Changing an Owner (Continued)

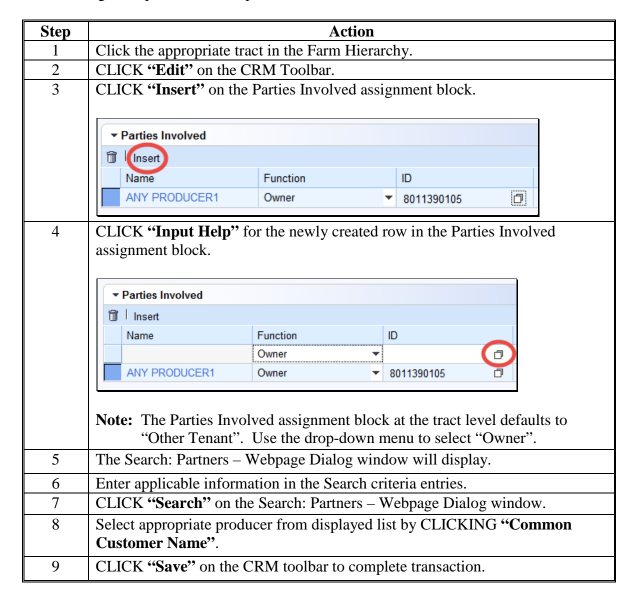
D Changing an Owner on an Existing Tract (Continued)



202 Adding or Changing an Owner (Continued)

E Adding Additional Owners to a Tract

The following table provides the steps to add additional owners to a tract.



202 Adding or Changing an Owner (Continued)

F Common Error Messages

Common error messages that prevent users from saving edits include:

Message or Error Received	Action
Assign an Owner to the Tract	Navigate to the Parties Involved Assignment
	Block and add an owner to the tract.
	Check the Function field to ensure that Owner
	was selected from the drop-down menu.
	was selected from the drop-down menu.
Added Partner does not have	Correct/add associated county in CRM Business
proper Associated County	Partner.
Other Tenant cannot be the same	Check farm owner(s) and/or other tenant (other
person as the owner	producer) at the tract and/or field levels and
	correct duplication.

203 Adding or Changing Other Producer (Other Tenant)

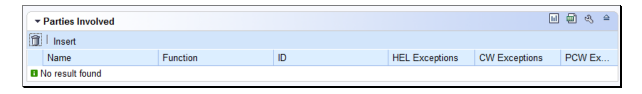
A Overview

After the user has selected a farm in the CRM search window, the farm data screen will be displayed. Users may add or change Other Producers at the tract or field level by accessing the Parties Involved assignment block at the appropriate level. Users are not required to enter an Other Producer prior to saving a newly created or existing farm record.

Note: Other Producer is referred to as Other Tenant within CRM.

B Examples

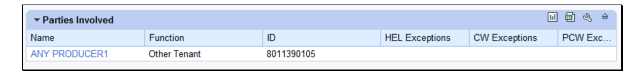
Following is an example of the Parties Involved assignment block for a newly created tract.



203 Adding or Changing Other Producer (Other Tenant) (Continued)

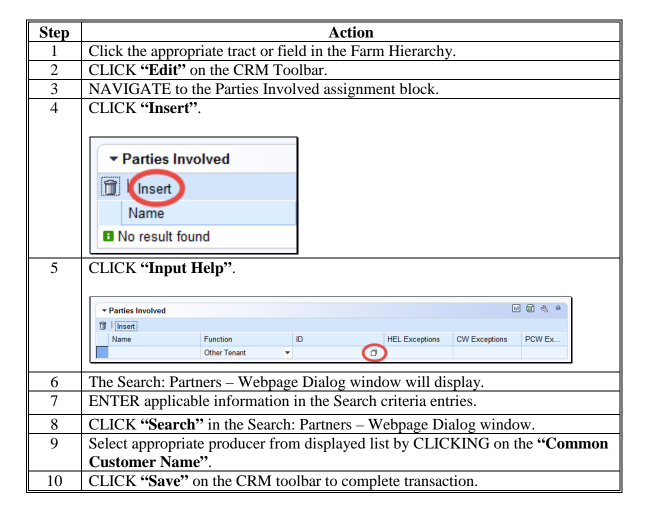
B Examples (Continued)

Following is an example of the Parties Involved assignment block when an Other Producer already exists on a tract or field.



C Adding an Other Producer to a Newly Created Tract or Field

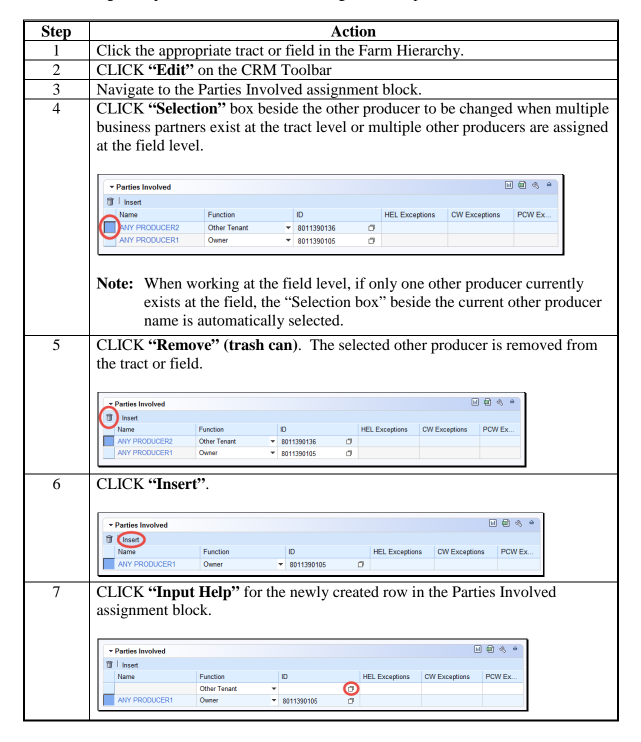
The following table provides the steps to add and other producers to a newly created tract or field.



203 Adding or Changing Other Producer (Other Tenant) (Continued)

D Changing an Other Producer

The following table provides instructions to change an other producer.



203 Adding or Changing Other Producer (Other Tenant) (Continued)

D Changing an Other Producer (Continued)

Step	Action		
8	The Search:	The Search: Partners – Webpage Dialog window will display.	
9	Enter applicable information in the search criteria menus.		
10	CLICK "Search" on the Search: Partners – Webpage Dialog window.		
11	Select appropriate producer from displayed list by CLICKING "Common Customer Name".		
12	CLICK "Save" on the CRM toolbar to complete transaction. Alternate methods:		
	Method 1:	Users may click "Input Help" (shown in Step 7) in the same row as the current other producer to be changed, and then continue to Step 8.	
	Method 2:	If the 10-digit Business Partner ID for the new other producer is known, users may CLICK in the ID field of the current other producer to be changed and manually enter the BP ID number, then continue to Step 12.	

E Adding Additional Other Producers to a Tract or Field

The following table provides the steps to add additional other producers to a tract or field.

Step	Action		
1	Click the appropriate tract or field in the Farm Hierarchy.		
2	CLICK "Edit" on the CRM Toolbar.		
3	Navigate to the Parties Involved assignment block.		
4	CLICK "Insert" on the Parties Involved assignment block.		
	Parties Involved Insert Name Function ID ANY PRODUCER Other Tenant ■ 8011390131 ■ HEL Exceptions CW Exceptions PCW Ex		
5	CLICK "Input Help" for the newly created row in the Parties Involved assignment block.		
	Name Function ID HEL Exceptions CW Exceptions PCW Ex Other Tenant 8011390131		
6	The Search: Partners – Webpage Dialog window will display.		

203 Adding or Changing Other Producer (Other Tenant) (Continued)

E Adding Additional Other Producers to a Tract or Field (Continued)

Step	Action
7	ENTER applicable information in the Search criteria entries.
8	CLICK "Search" on the Search: Partners – Webpage Dialog window.
9	Select appropriate producer from displayed list by CLICKING "Common
	Customer Name".
10	CLICK "Save" on the CRM toolbar to complete transaction.

F Common Error Messages

Common error messages that prevent users from saving edits include:

Message or Error Received	Action
Added Partner does not have	Correct/add associated county in CRM Business
proper Associated County	Partner. See 11-CM for additional guidance on adding an associated county on an existing Business
	Partner.
Other Tenant cannot be the same	Check tract owner(s) and/or other tenant(s) (other
person as the Owner	producers) at the tract and/or field levels and
	eliminate duplication.

204 GIS General Tools Overview

A Overview

Navigation and standard GIS tools are available in the GIS Info assignment block at all farm, tract, and field levels. The tools and navigation functionality are the same regardless of the selected hierarchy level.

B Example

Following is an example of the navigation compass, GIS standard toolbar, and the scale bar.



A Navigation Compass Overview

The navigation compass allows the user to move and zoom the image displayed in the GIS Info assignment block.

B Action

The following table provides an overview of the Navigation Compass Tool.

Tool	Use
Navigation Compass	• Clicking on the N, W, E, and S will expand the users view in the selected direction.
N	• CLICK the "+" to zoom the GIS image in.
W E N	• CLICK the "-" to zoom the GIS image out.
	Clicking in the center of the Navigation Compass on the "world" will zoom the user out to the full extent of the world. It is not recommended that users zoom to full extent.
6//	• Clicking between the directions (N, W, E, and S) and dragging, will rotate the GIS image in the same direction. Clicking the "N" circle to the right of the navigation compass will reset the map image to display the image with north at the top.
	Other navigations options are available using the mouse or the arrow keys on the keyboard.
	Click and drag on the GIS image to move the map in any direction.
	The roll bar/wheel on the mouse can be used to zoom in and out. Move the roll bar/wheel forward to zoom in. Move the roll bar/wheel back to zoom out.
	• Press the arrow keys on the keyboard to move the map in the applicable direction.
	• Press the shift key and CLICK and drag the mouse to create a box on the map. When the mouse is released the screen will zoom to the extent of the created box.

206 GIS Standard Toolbar

A Overview

The GIS Standard Toolbar in the GIS Info assignment block will display at all farm hierarchy levels selected. The following tools are available on the GIS Standard Toolbar.

- Identification Tool
- Measurement Service Tool
- Layers TOC Tool
- Full Screen Mode Tool
- AOI Search Tool
- Task Help Tool.

B Example

Following is an example of a GIS standard toolbar.



Note: See work instruction **Display the GIS Standard Toolbar** for more information on using the standard toolbar. See Exhibit 20 for a complete listing of all Farm Records and GIS work instructions and simulations.

207 Identification Tool

A Overview

The Identification Tool allows users to identify the CLU attributes of any field selected with the tool. Additionally, users can utilize the Identification Tool to verify if an area has been delineated as part of an existing CLU.

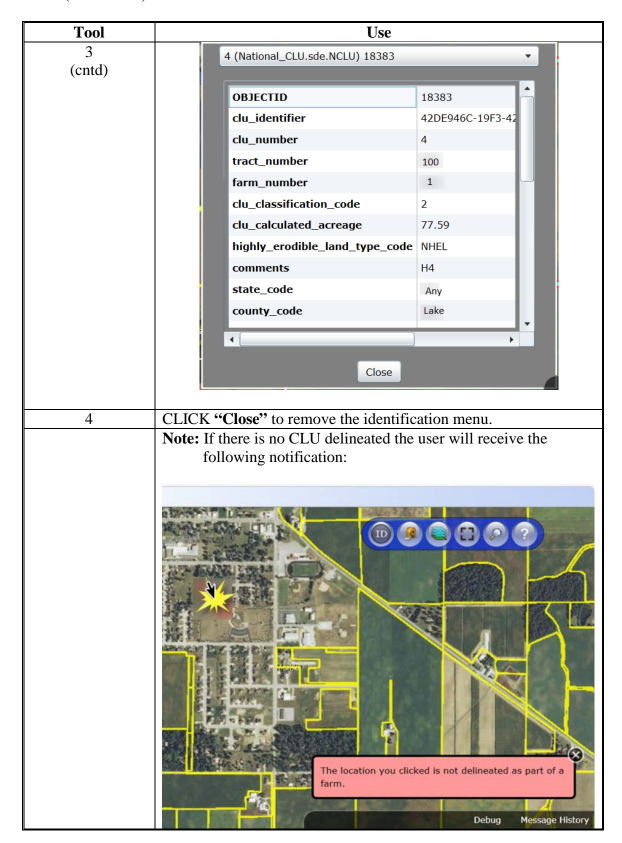
The tool will identify any CLU in the National CLU, regardless of the farm that is currently selected from the Farm Search.

B Action

The following table provides instructions to display the attributes of a selected CLU using the Identification Tool.

Step	Use
1	CLICK "Identification Tool"
2	CLICK on any location within the GIS map representation.
3	The CLU attributes for the area clicked will be listed in the window. The scrollbar on the right will allow users to scroll through all attributes.

B Action (Continued)

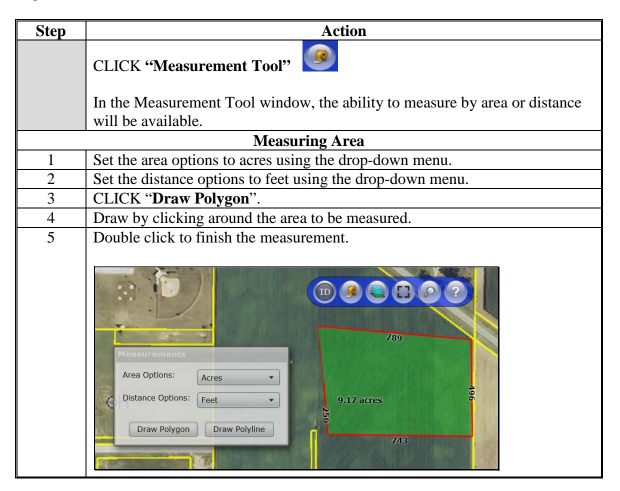


A Measurement Service Tool Overview

The Measurement Tool allows users to measure area or distance in the GIS Info assignment block. The measurement tools are also available while editing.

B Action

The following table provides instructions to measure area or distance within the GIS Info assignment block.



B Action (Continued)

Step	Action
	Measuring Distance
1	Set the distance options to feet using the drop-down menu.
2	CLICK "Draw Polygon".
3	On the map, click at the beginning point to start measuring.
4	Click at the end of the measured segment line.
5	Continue to measure as needed by clicking and making new segments.
	Double click when the measurement is completed. Each segment between
	mouse clicks will be measured individually in feet. Measurements Area Options: Acres Distance Options: Feet Draw Polygon Draw Polyline 511 1895
	Note: Only one measurement graphic can be viewed at a time. If the user has completed one measurement and click either "Draw Polygon" or "Draw Polyline" to start a new measurement, the first graphic will be deleted. Users may want to take a screen print of the measurement if needed as
	documentation.
	Important: If a measurement is needed as a reference to delineate or modify a CLU boundary, the user must enter into Edit mode first and then use the measurement tool. If the measurement tool is utilized prior to entering edit mode, the measurement will be deleted when edit mode is selected.

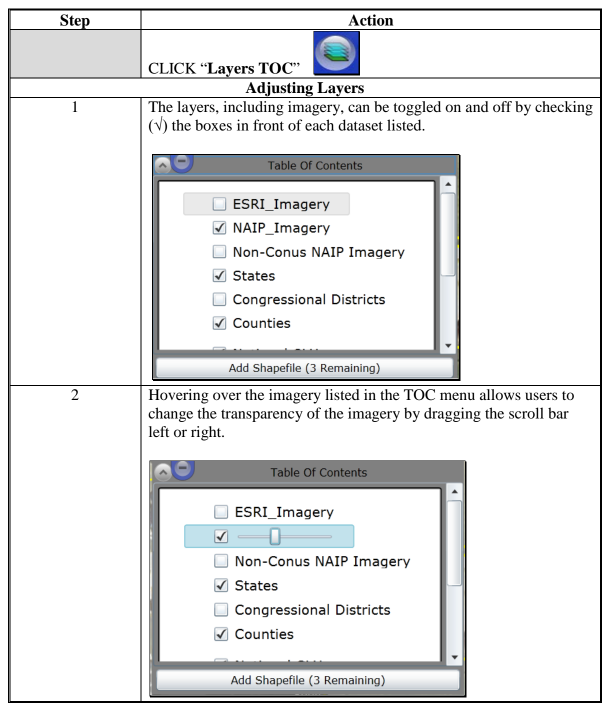
209 Layers TOC Tool

A Overview

The Layers TOC tool allows users to view the layers that are loaded in the GIS Info assignment block. Additionally, the Layer TOC tool allows users to add reference shapefiles into the GIS Info assignment block as needed.

B Action

The following table provides an overview of the layers available for display in the GIS Data assignment block.



B Action (Continued)

Steps	Action
3	To close out of the TOC menu, CLICK "Layers TOC" again on the
	toolbar.
	Adding Shapefiles
4	Using the Add Shapefiles tool will allow user to add additional GIS shapefiles as needed for reference when viewing or maintaining the CLU layer. Examples of when an additional layer may need to be
	loaded include GPS data, CRP TERRA Scenarios, or digital ownership records or surveys. Shapefiles added into CRM must meet the following requirements:
	• only three additional shapefiles can be loaded into GIS at the same time.
	• polygon, line, and point shapefiles can all be loaded into GIS.
	• shapefiles loaded in GIS must be no larger than 2 MB.
	• shapefiles loaded into GIS must be in the Web Mercator Auxiliary Sphere projection.
	Note: Contact the state GIS Specialist for assistance with projecting or loading additional shapefiles into the GIS Info assignment block.

Note: See work instruction **Add a New Shapefile** for more information on adding layers into the GIS Info assignment block. Exhibit 20 contains a complete listing of all Farm Records and GIS work instructions and simulations.

210 Full Screen Mode Tool

A Full Screen Mode Tool Overview

The Full Screen Mode tool allows users to expand the GIS Info assignment block to the full extent of the screen as needed.

B Action

Tool	Use
Full Screen Mode	 CLICK "Full Screen Mode" to expand the GIS Assignment Block. CLICK "Esc" to return to return to the previous screen.
	Note: Editing within full screen mode is not recommended. If users are experiencing performance issues in Full Screen Mode, this option should not be used and editing should be completed from the standard size GIS Info assignment block.
	When in full screen mode input from the keyboard is not permitted except for "Esc".

211 AOI Search Tool

A AOI Search Tool Overview

The AOI Search window has three search options to find the location of an existing farm or to locate the area where a new farm will be delineated:

- CLU Search,
- PLSS Search,
- Address Search.

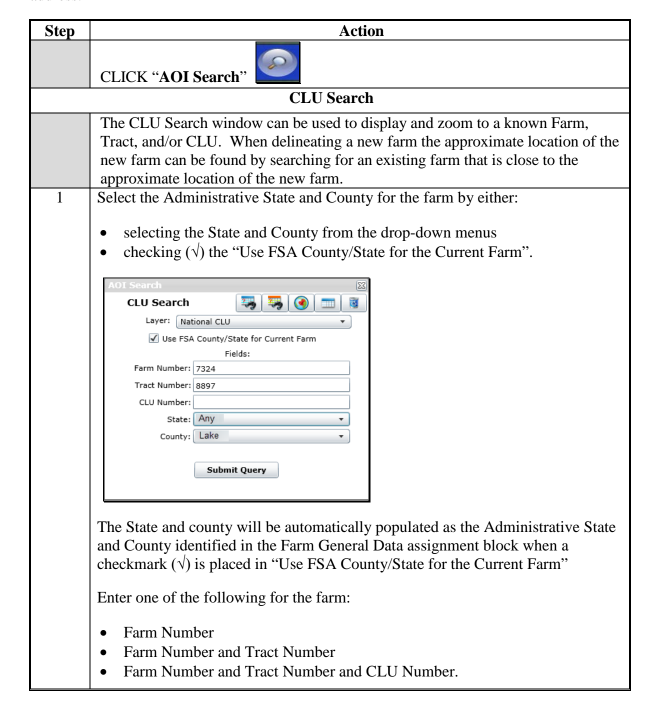


Choose the applicable search method.

211 AOI Search Tool (Continued)

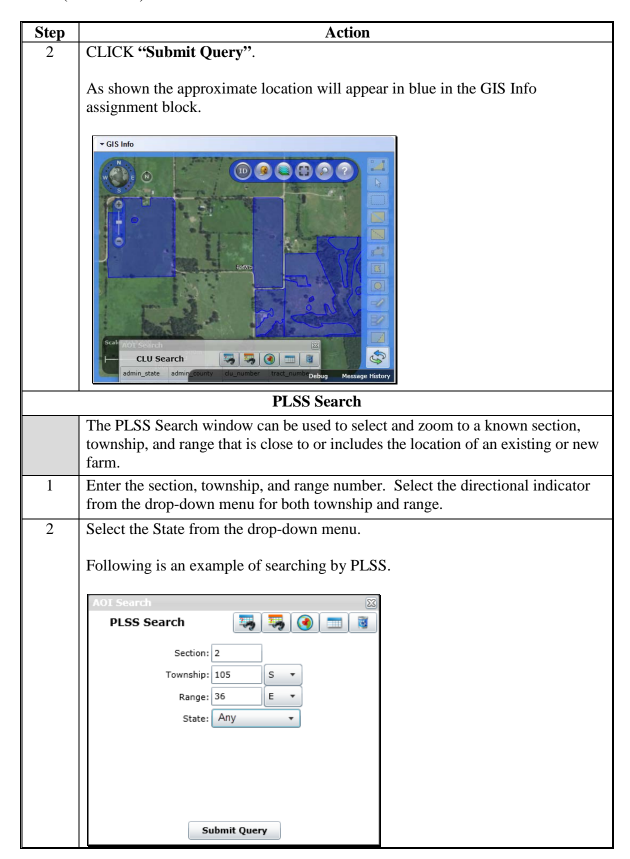
B Action

The following table provides instructions for searching for a location by CLU, PLSS, or address.



211 AOI Search Tool (Continued)

B Action (Continued)



211 AOI Search Tool (Continued)

B Action (Continued)

Step	Use
2	CLICK "Submit Query".
(cntd)	
	The PLSS section will be highlighted in the GIS Info assignment block and all
	displayed sections will be labeled with the section township and range.
	Address Search
	The Address Search window can be used to select and zoom to a known address of interest that represents or is close to the approximate location of an existing or new farm.
1	ENTER the address, city, and zip code.
2	Select the State from the drop-down menu.
	Following is an example of searching by address. AOI Search Address Search Address of Interest Address:
	City: State: ▼ Zip Code: Locate
3	CLICK "Locate".
	The GIS Info assignment block will zoom to the approximate location.
4	TO close the AOI Search window CLICK [X] in the upper right corner of the window.

Note: See work instruction **PLSS Search** for more information on searching for a location by Section-Township-Range. Exhibit 20 contains a complete listing of all Farm Records and GIS work instructions and simulations.

212 Task Help Text Tool

A Overview

The Task Help Text tool allows users to toggle the editing instruction pop-ups on and off. By default the help instructions are not displayed.

B Action

Task Help Text	Use
?	
	CLICK "Task Help Text" to enable the pop-up instructions to
	assist with editing tasks.

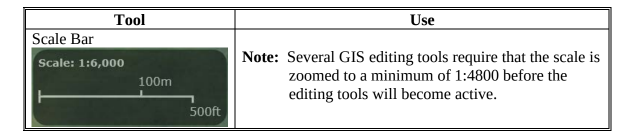
213 Scale Bar

A Overview

The scale will change as the user zooms in and out on the map extent.

B Example and Use

The following table provides an example of the Scale Bar and describes the scale requirements.



214-218 (Reserved)

Subsection 2 Field Level Maintenance

219 CRM Farm Records Field Level Editing

A Overview

In general, the foundation of the CRM Farm Records data starts with the field level data. Once a field is delineated and data loaded in the CLU attributes, the information is aggregated to the tract and farm levels. The following assignment blocks are found at the field level for a selected field:

- GIS Info Assignment Block
- field general data
- field land data
- CRP data
- NRCS data
- parties involved
- native sod.

Within each assignment block, data is populated from the automated system, from the CLU attributes, or from data manually entered by the user. Modifying or editing the field level data is completed either through editing the CLU boundaries and attributes in the GIS Info assignment block or manually entering data that is needed for specific program requirements in other assignment blocks.

Note: Throughout the following automation instructions for field editing the terms field and CLU will be used interchangeably.

Important: After edits are completed users should verify that the updates completed have replicated successfully to the web-based FRS. Successful replications are verified at the Farm Level in the FPMS Status assignment block. See Exhibit 22 and Part 7, Section 2 on Farm Level Editing for additional information concerning the FPMS Status assignment block.

A Overview

The GIS Info assignment block contains the GIS representation of the farm records data including the CLU layer, CLU attributes, wetland layer, imagery, and other state and national layers needed to identify a specific field.

The GIS editing tools become available when an edit session is initiated from either the tract level or field level in the Farm Hierarchy. Edits made with the GIS editing tools are always specific to the field or fields selected within the GIS Info assignment block regardless of whether the edit session was initiated from the tract level or the field level in the Farm Hierarchy and regardless of the field that may be selected in the farm hierarchy at the time the GIS edits are being made. Edits can only be made within a single tract at a time.

The following GIS editing tools are available to modify or maintain CLU boundaries and attributes.

- select
- clear selected features
- split selected CLU
- merge selected CLU's
- edit vertices of selected CLU
- polygon inclusion
- circle inclusion
- edit CLU attributes
- bulk edit CLU attributes
- orphan selected CLU
- save and sync.

Note: The user must be at a scale of at least 1:4800 to access the following GIS editing tools:

- split the selected CLU
- edit vertices of selected CLU
- polygon inclusion
- circle inclusion.

Once an editing tool is selected, the user can zoom to a different scale, as needed, to perform the edit required.

After an edit in the GIS Info assignment block is completed, the user must select "Save and Sync" before the edit is permanently saved in the CLU layer and all associated field, tract, and farm data is updated accordingly.

220 GIS Info Assignment Block Editing – Field Level (Continued)

B Example

Following is an example of the editing tools available in the GIS Info assignment block.



Note: See work instruction **Display GIS Assignment Block** for more information on viewing the GIS Info assignment block. Exhibit 20 contains a complete listing of all Farm Records and GIS work instructions and simulations.

221 Select Tool

A Overview

A field or multiple fields must be selected in the GIS Info assignment block before most editing tools are enabled. One or multiple fields can be selected using the Select tool.

B Example

Following is an example of a highlighted field that has been selected using the Select Tool.



221 Select Tool (Continued)

C Action

Following provides the functionality of the Select Tool.

Select Tool	Action
[A	• To select a single field, CLICK "Select" and then CLICK on the desired field. The boundary of the field selected will highlight in aquamarine.
	• To select multiple fields either click and drag the cursor through all fields or hold the SHIFT-key and CLICK on each field. The boundaries of the fields selected will highlight in aquamarine.

222 Clear Selected Features Tool

A Overview

The Clear Selected Features tool is used to unselect fields that are highlighted through selection with select tool or by clicking on a field in Farm Hierarchy.

B The following provides an example of the Clear Selected Features tool and a description of its use.

Clear Selected Features Tool	Action
	To unselect all highlighted fields, CLICK "Clear Selected Features". The aquamarine highlight will be removed and editing
	will no longer be possible until at least one field is selected.

223 Split Tool

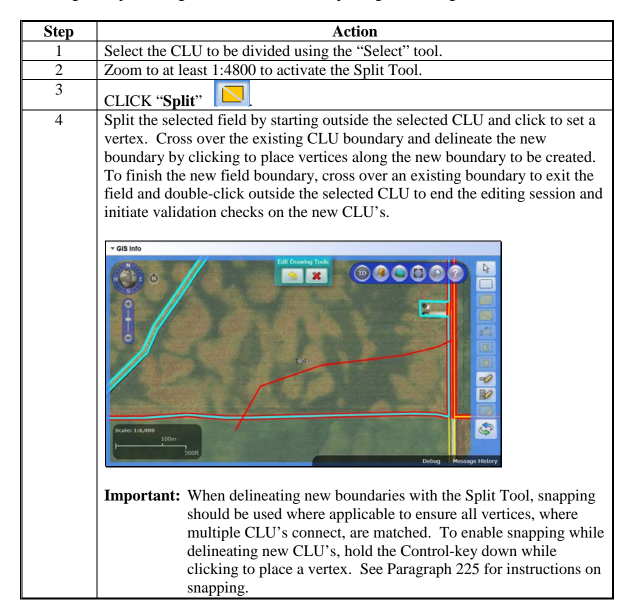
A Overview

An existing CLU can be divided into two separate CLU's using the Split Tool. Following a field split the resulting CLU's will be numbered with the next highest available field numbers for the tract. The new CLU attributes can be updated or modified as needed.

Note: Only one CLU can be split at a time.

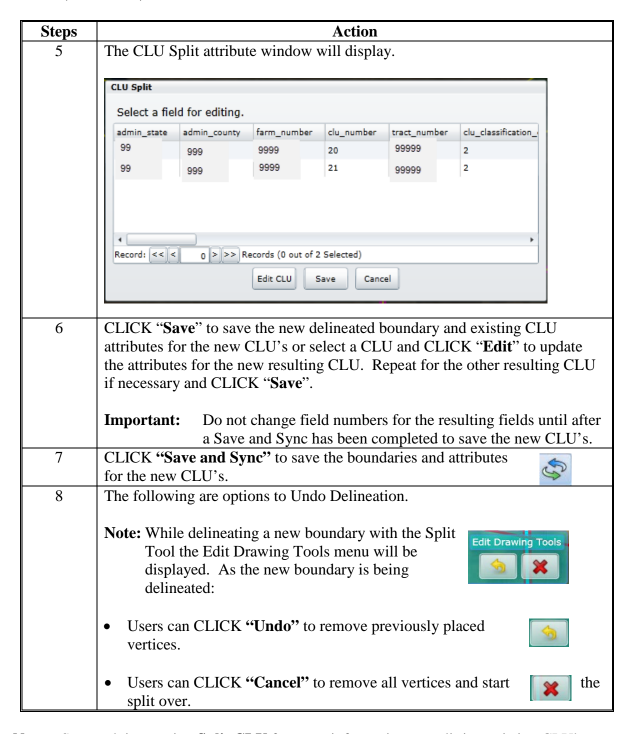
B Action

The following table provides general instructions for splitting an existing CLU.



223 Split Tool (Continued)

B Action (Continued)



Note: See work instruction **Split CLU** for more information on splitting existing CLU's with the Split Tool. Exhibit 20 contains a complete listing of all Farm Records and GIS work instructions and simulations.

224 Merge Tool

A Overview

The Merge Tool will allow two or more adjacent CLU's to be merged together. The resulting, merged CLU will be numbered one number higher than the highest field number that currently exists on the tract. Once merged the attributes of the resulting CLU can be updated as needed.

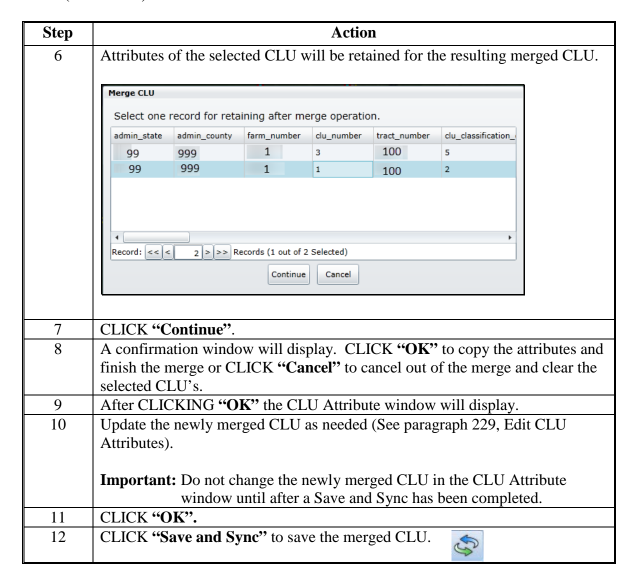
B Action

The following table provides instructions that must be completed to merge two or more CLU's.

Step	Action
1	CLICK "Select".
2	Click and drag through the CLU's to be merged or hold the shift-key and Click on each CLU to be merged.
	Note: All CLU's selected must have shared boundaries or be overlapping in order to be merged together.
3	CLICK "Merge" The Merge tool is not enabled until at least two CLU's are selected.
	Scale: 1:9,600 Debug Message History
4	The Merge CLU window will display.
5	User must Select one of the parent CLU's.

224 Merge Tool (Continued)

B Action (Continued)



Note: See work instruction **Merge CLU** for more information on merging adjacent CLU's together. Exhibit 20 contains a complete listing of all Farm Records and GIS work instructions and simulations. See Exhibit 23 for instructions on using the merge tool for resolving overlapping CLU's.

225 Snapping Function

A Overview

The snapping function is not a tool but is a technique that should be utilized when delineating new boundaries or editing existing boundaries. Snapping allows common vertices between two or more CLU's to be placed in the exact same location to ensure the integrity and quality of the CLU boundaries and data. To enable snapping during any editing function, hold down the **CTRL** key on the keyboard as vertices are placed or moved.

If snapping is not utilized when delineating or modifying boundaries, voids between CLU's could be created or unintentional overlaps may occur. If an overlap occurs the overlapping portion of the edit will be trimmed back to match the boundaries of the adjacent CLU.

B Recognizing Editing Errors

Users must recognize voids and other possible editing errors as boundaries are adjusted or created using the GIS editing tools. GIS editing tools do not allow users to create overlaps between CLU's, but will allow voids to be created if a user pulls apart a shared boundary using the Edit Vertices tool. Users can identify voids by a red or pink boundary that appears between two CLU's. See Exhibit 24 for instructions on correcting voids and snapping boundaries back together.

226 Edit Vertices Tool

A Overview

Existing boundaries can be moved using the Edit Vertices Tool. Moving vertices along a boundary adjusts the boundary and automatically recalculates the acreage of the selected field. The steps needed for moving vertices vary depending on whether the user is moving a shared boundary or a non-shared boundary.

Note: The system will not allow users to create overlaps when using the Edit Vertices Tool. If an overlap occurs the overlapping portion of the edit will be trimmed back to match the boundaries of the adjacent CLU. When an overlap is detected during the post-edit overlap check the user will be notified of the existing overlap, but if the overlap was not created during the current edit, it will not be automatically be corrected by the system.

The following message will be received when accessing the Vertex Edit tool when a selected CLU contains an overlaps:

The CLU selected for Vertex Edit currently overlaps another CLU. The Vertex Edit process will not address this overlap automatically. Please review the overlapping CLUs and make any necessary adjustments. If you choose to make no adjustments, the overlap will remain

A Overview (Continued)

Note: The acreage of the overlap is counted multiple times when aggregated acreages for tract and farm level are determined so it is important that overlaps are corrected to accurately reflect the acreages of farms and tracts. See Exhibit 23 for instructions on identifying and resolving overlaps.

The system will permit the creation of voids. Voids are areas where shared boundaries have been pulled apart. The area within a void is not included in the calculated acreage of the CLU. To ensure correct acreage, unintended voids must be corrected. See Exhibit 24 for instructions on identifying and resolving voids. To prevent the creation of voids the snapping function should be used to ensure that all vertices along a shared boundary have a one-to-one match with the corresponding boundary. Contact the GIS Specialist for assistance if needed.

B Editing a Non-Shared Boundary with the Edit Vertices Tool

The following table provides the steps to edit a non-shared boundary.

Step	Action
1	CLICK "Select" and select the CLU of the boundary that needs to be
	adjusted. Once selected, the CLU will be highlighted in aquamarine.
2	Zoom to at least the 1:4800 scale to enable the Edit Vertices Tool.
3	CLICK "Edit Vertices of Selected CLU".
4	The vertices for all points existing on the selected CLU boundary will show as small dots along the boundary.

B Editing a Non-Shared Boundary with the Edit Vertices Tool

Step	Action
Step 5	Click on a vertex and hold, then drag the mouse to move the vertex to the desired location. Edit Drawing Tools Description:
	Move this vertex Onlytes
6	Repeat for all vertices that need to be adjusted.
7	Click inside the selected CLU to finish the editing session and the system will verify that no overlaps were created during the editing session. If an overlap was created by the edit, the system will automatically snap boundaries to eliminate the overlap for the portion of the boundary being edited. Note: See Exhibit 23 for identifying and resolving known pre-existing overlaps.
8	The CLU Attributes window will display.
9	Update attributes as needed.
10	CLICK "Save and Sync".

Note: See work instruction **Edit a CLU Boundary with Vertex Editor** for more information on using the Vertex Edit tool to adjust boundaries. Exhibit 20 contains a complete listing of all Farm Records and GIS work instructions and simulations.

C Adding New Vertices

New vertices can be added to a boundary as needed to assist with adjusting a boundary.

Adding vertices can be completed once the Edit Vertices Tool is activated.



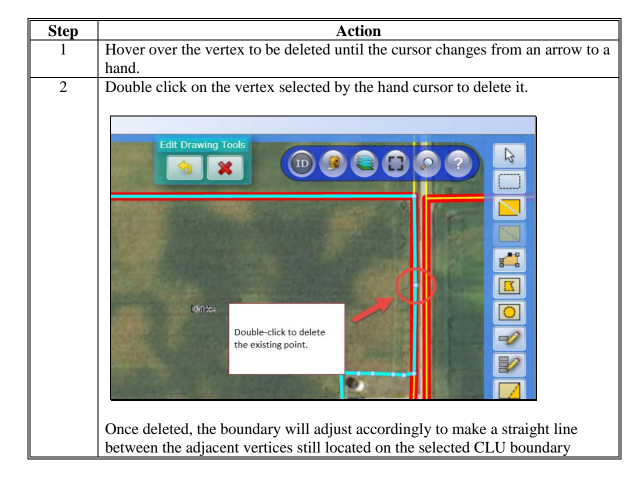
The following table provides the steps for adding new vertices.

Step	Action
1	To add a new vertex, hover the mouse cursor on the CLU boundary. A small black circle will appear at the mid-point between two existing vertices.
2	Click on the circle and a new vertex will be added.
	Note: The new vertex can be moved as needed

D Deleting Existing Vertices

Existing vertices can be deleted as needed to assist with adjusting a boundary. Deleting vertices can be completed once the Edit Vertices Tool is activated.

The following table provides the steps for deleting existing vertices.



E Editing a Shared Boundary between CLU's

The following table provides instructions to edit vertices of a shared boundary.

Step	Action
Editing Shared Boundaries	Instructions for moving a shared boundary are the same as editing a non-shared boundary, except the vertices of all CLU's sharing the same boundary must be adjusted.
	Edits increasing the size of the CLU being edited beyond a nearby or adjacent CLU cannot be saved if an overlap is created while using the Edit Vertices Tool. The boundary of the CLU being edited will be trimmed back so the overlap with the adjacent CLU is removed when the edit is saved. To prevent overlaps, boundaries of the first CLU edited must be moved away from the adjacent CLU. Then the vertices of the second and any subsequent CLU's must be snapped back to the previously adjusted vertices of the first CLU that was edited.
	Example of a shared boundary between two CLU's: - GIS Info
	CLU Selected with shared boundaries.
	Note: Use the Identification Tool if it is unclear if the boundary to be edited is a shared boundary, to identify and verify the CLU attributes on each side of the line. If attributes are not displayed on both sides of the boundary, it is not a shared boundary.

E Editing a Shared Boundary between CLU's (Continued)

Step	Action
Editing Shared Boundaries (cntd)	Note: While adjusting vertices with the Edit Vertices Tool the Edit Drawing Tools menu will be displayed. As the new boundary is being delineated:
	Users can CLICK "Undo" to reset previously moved vertices.
	Users can CLICK "Cancel" to reset all vertices that were previously adjusted and start the adjustments again as needed.
	Important: When moving vertices along a shared boundary, snapping should always be used to ensure all vertices for both CLU's are snapped together. To enable snapping while moving vertices, hold the "Ctrl" key down while dragging the vertex.

Note: See work instruction Edit Shared Boundary with Snap Feature for more information on using the Vertex Edit tool and the snapping function to adjust boundaries. Exhibit 20 contains a complete listing of all Farm Records and GIS work instructions and simulations. Exhibit 23 contains instructions for using the Edit Vertices Tool to resolve overlapping CLU's if the pre-edit overlap check detects an overlap.

227 Polygon Inclusion Tool

A Overview

The Polygon Inclusion Tool can be used to delineate a CLU inside of an existing CLU where the new CLU does not touch any of the existing boundaries.

B Action

The following table provides instructions to create an inclusion polygon.

Step	Action
1	CLICK "Select" and Click the CLU that will contain the inclusion field. Once
	selected, the CLU will be highlighted in aquamarine.
2	Verify the scale is zoomed to at least 1:4800.
3	CLICK "Polygon Inclusion".

B Action

Steps	Action
4	Delineate the boundary for the inclusion by clicking to place a single vertex to start the inclusion. Continue to place vertices and stretch the inclusion around the enclosed area being delineated. Double-click to finish the boundary and end the editing with the tool. Note: Unlike delineating a new tract, there is no need to cross over the first vertex to complete the inclusion.
	Click to place the first point of the inclusion field. Double-click the last point placed to finish the inclusion field.
6	UPDATE the CLU attributes as needed.
	Important: Do not renumber the newly created inclusion CLU in the CLU Attribute window until after a Save and Sync has been completed.
7	CLICK "Update".
8	CLICK "Save and Sync" to save the new boundary and attributes for the inclusion that was created.

Note: See work instruction **Perform Polygon Inclusion** for more information on creating an inclusion CLU. Exhibit 20 contains a complete listing of all Farm Records and GIS work instructions and simulations.

228 Polygon Circle Inclusion Tool

A Overview

The Polygon Circle Inclusion tool can be used to delineate a circular field.

B Action

The following table provides instructions for using the polygon circle inclusion tool.

Step	Action
1	CLICK "Select" and click the CLU that will contain the circle field. Once
	selected the CLU will be highlighted in aquamarine.
2	Verify the scale is zoomed to at least 1:4800.
3	Navigate to the center location of the circle to be delineated.
4	CLICK "Circle Polygon Inclusion".
5	Click the center of the circle and drag it out to the appropriate location.
	Release the click when the circle is complete.
6	The Inclusion window will display.
	Do you wish to continue? OK Cancel CLICK "OK" to continue.
	CLICK "OK" to continue.
	Note: CLICKING "Cancel" will remove the circle inclusion just
	delineated.
7	Another Inclusion window will display.
	Do you wish to manually adjust the circle location? OK Cancel
	CLICK "OK" if the circle inclusion needs to be adjusted or CLICK "Cancel" if no further adjustments need to be made.
8	To adjust the circle graphic CLICK "Move Circle" on the Circle Inclusion
	toolbar.

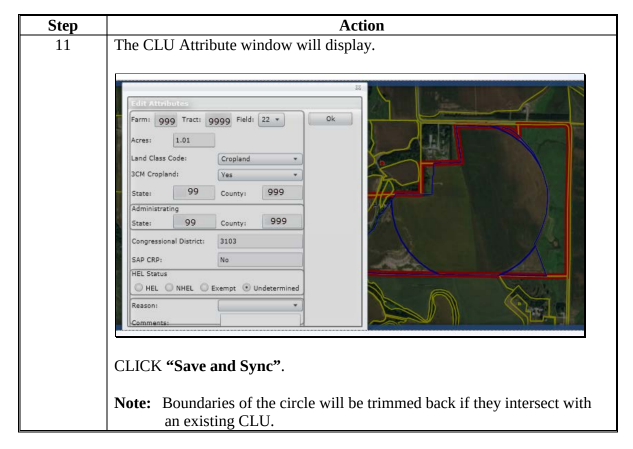
228 Polygon Circle Inclusion Tool (Continued)

B Action (Continued)



228 Polygon Circle Inclusion Tool (Continued)

B Action (Continued)



Note: See work instruction **Perform Circle Inclusion** for more information on splitting an existing CLU with the circle polygon inclusion tool. Exhibit 20 contains a complete listing of all Farm Records and GIS work instructions and simulations.

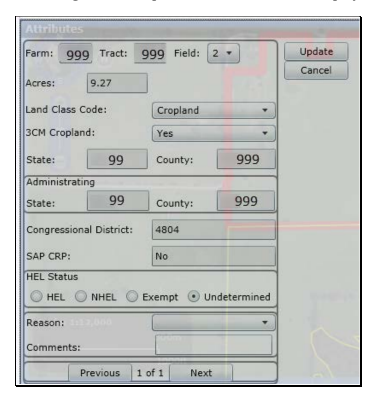
229 Edit CLU Attributes Tool

A Overview

The Edit CLU Attributes Tool allows users to update the individual CLU attributes for any CLU or CLU's selected. The tool only becomes active when at least one CLU is selected.

B Example

Following is an example of the CLU Attribute display menu.



C CLU Attribute Editing

The following table provides the CLU attribute and description of the each entry in the Edit CLU Attribute tool.

Edit CLU	CLU Attribute Descriptions and Editing
Attributes Tool	
2	
Farm	Farm number is automatically assigned based on the Farm Records
	Hierarchy and cannot be manually changed.
Tract	Tract number is automatically assigned based on the Farm Records
	Hierarchy and cannot be manually changed
Field	Field number is automatically assigned with the existing CLU number.
	After new CLU's are created using any of the split, merge, inclusion, or
	circle inclusion tools the next highest CLU number available is
	assigned. The Field number can be manually changed as needed using
	the drop-down menu, but only after a Save and Sync has been
	successfully completed if one of the CLU delineating tools or the merge
	tool has been used.

C CLU Attribute Editing (Continued)

Edit CLU	
Attributes Tool	CLU Attribute Descriptions and Editing
Acres	Acreage for any CLU is automatically calculated as CLU's are created
	or modified. Acreage cannot be manually adjusted. To adjust acreage,
	the CLU boundaries must be modified using the GIS editing tools.
Land Class	The Land Class Code is required to be entered for each CLU. The
Code	applicable Land Class Code should be selected for the CLU according
	to the Land Classification definitions found in Part 2. To add or
	modify the Land Class Code, click on the drop-down menu and select
	the applicable code.
3CM Cropland	All fields meeting the definition of cropland, as defined in Part 2,
	should be attributed as "Yes" for the 3CM Cropland indicator.
State	The State code where the CLU is physically located will automatically
	be populated and cannot be manually changed.
County	The county code where the CLU is physically located will
	automatically be populated and cannot be manually changed.
Administering	The State code were the farm is administered will automatically be
State	populated and cannot be manually changed.
Administering	The county code were the farm is administered will automatically be
County	populated and cannot be manually changed.
Congressional	The congressional district is automatically populated and cannot be
District	manually changed.
SAP CRP	The SAP CRP flag is automatically set to "Yes" when CRP contract
	data has been loaded for the CLU in the CRP Data assignment block at
	the field level. If there is no contract data loaded in the CRP Data
	assignment block or if the CRP Contract data is removed, the SAP
	CRP flag will be set to "No".
HEL Status	For applicable CLU's, the HEL Determination must be manually set
	based on the field determination made by NRCS. The HEL Status is
	automatically defaulted to "UHEL" (undetermined) for all newly
	created fields. The status of HEL, NHEL, and Exempt must be
	selected to match the official NRCS determination for the field as
	indicated on NRCS-CPA-026E. See 6-CP, Part 4, for Recording and
D	Filing NRCS Determinations.
Reason	Reason codes should be selected any time the CLU boundary or
Commonts	attributes are adjusted or modified. CLU comments can be added as needed. Do NOT enter any PII
Comments	· · · · · · · · · · · · · · · · · · ·
	(personally identifiable information) data into this field. If multiple CLU's were selected prior to opening the Edit CLU
	Attributes Tool, the Previous and Next options located at the bottom of
	the window, can be utilized to move from one CLU to the next to
	review or update the attributes of each CLU selected.
	Previous 1 of 3 Next

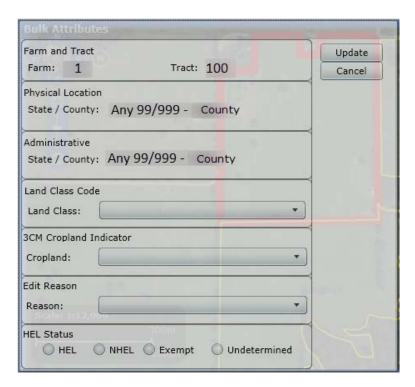
230 Bulk Edit CLU Attributes Tool

A Overview

The Bulk Edit CLU Attribute Tool allows users to select multiple fields and update the applicable CLU attributes for all fields at the same time.

B Example

Following is an example of the Bulk Edit CLU Attribute Tool.



C Action

The following attributes can be bulk updated:

- Land Classification Code
- 3CM Cropland Indicator
- Edit Reason
- HEL Status.

Notes: The Bulk Edit CLU Attribute tool will become active when at least one CLU is selected.

See work instruction **Select Multiple CLU's and Edit Attributes** for more information on bulk updating CLU attributes. Exhibit 20 contains a complete listing of all Farm Records and GIS work instructions and simulations.

231 Orphan Tool

A Overview

The Orphan Tool is used to remove a selected CLU from an existing tract and merge it with a field within another tract.

Note: Orphaned fields can only be merged with adjacent fields where boundaries are touching. Additionally, the Orphan Tool cannot be used between adjacent tracts that reside in different administrative counties. Consult the GIS Specialist for assistance with these scenarios.

Important: The orphan tool is meant for minor boundary corrections and must never be used as an alternative to completing a reconstitution.

B Action

The following table provides instructions for creating an Orphan field and merging it with an adjacent tract.

Step	Action
1	Use the Split Tool to delineate the correct boundary for the CLU that will remain with the original tract.
2	CLICK "Select" and Click the resulting CLU to be orphaned and moved to the adjacent tract.
3	CLICK "Orphan".
4	CLICK "Save and Sync".
5	The orphan CLU will turn to a blue highlight. Important: Orphan CLU's created should be immediately merged with an adjacent tract and should never remain in the Orphan status.
	GIS Info FET D S & B S 2 Scale: 1:12,000 300m 1000ft Debug Message History

231 Orphan Tool (Continued)

Step	Action
6	SELECT the tract from the Farm Hierarchy that the orphan CLU is to be
	merged with.
	Note : The user will need to first search for a different farm if the CLU that the
	orphan will be merged with does not reside on the same farm and then
	select the applicable tract from the Farm Hierarchy.
7	CLICK "Edit".
8	CLICK "Select" and CLICK first on the adjacent CLU the orphan will be
0	merged with and then on the orphan CLU.
9	CLICK "Merge". The Marga Tool window will display
10	The Merge Tool window will display. SELECT the non-orphan CLU as the CLU to be used for retaining the
11	attributes after the merge.
12	CLICK "Continue".
13	A confirmation window will display. CLICK "OK" to copy the attributes and
	finish the merge or CLICK "Cancel" to cancel out of the merge and clear the
	selected CLU's.
14	If the user CLICKS "OK", the CLU Attribute window will display.
15	UPDATE the newly merged CLU as needed.
	Important: Do not renumber the newly merged CLU in the CLU Attribute
	window until after a Save and Sync has been completed.
16	CLICK "OK".
17	CLICK "Save and Sync" to save the merged CLU.
	▼ GIS Info
	ORIHA
	Scale: 1:12,000
	1000ft
	Debug Message History

231 Orphan Tool (Continued)

B Action (Continued)

Important: CRP CLU's cannot be orphaned. CRP contract data at the field level must be

removed prior to orphaning a CLU.

Note: See work instruction **Orphan and Merge** for more information on using the Orphan

Tool. Exhibit 20 contains a complete listing of all Farm Records and GIS work

instructions and simulations.

232 Save and Sync Tool

A Overview and Use of the Save and Sync Tool



Save and Sync must be used after all GIS edits to save the changes. Acreage changes resulting from GIS edits are committed to the field, tract, and farm level assignment blocks when the Save and Sync is completed.

Important: Multiple edits using the same editing tool can be completed prior to initiating

a Save and Sync, but a Save and Sync should be completed prior to switching

editing tools.

233 GIS Instructional, Warning, and Error Messages

A Overview

Messages specific to GIS edits display within the GIS Info assignment block and are color coded according to the message content and behavior.

There are three types of messages that will display depending on the task or error that may occur. The types of messages will be color coded based on the message type,

- Instructional Messages Light Blue
- Warning Messages Yellow-Green
- Error Messages Salmon.

233 GIS Instructional, Warning, and Error Messages (Continued)

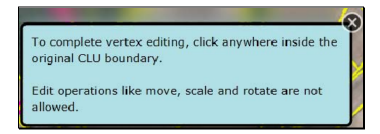
B Examples

GIS Instructional Messages

GIS instructional messages display with a light blue background. By default instructional messages are turned off. Instructional messages can be turned on by CLICKING on the standard GIS toolbar and can be turned back off by clicking the same button again. It is recommended that users who are unfamiliar with GIS editing turn on the instructional messages. While editing in GIS, instructional messages provide the user basic guidance in steps needed to perform various editing functions such as "Split" and "Edit Vertices".

Once displayed, GIS instructional messages remain on the screen until the user clicks the "X" in the upper right corner to close the message.

Following is an example of an instructional message.



GIS Warning Messages

GIS warning messages display with a yellow-green background. Once displayed, GIS warning messages remain visible on the screen for approximately 5 seconds and then fade away.

Following is an example of a warning message.

The acreage of the CLU has decreased by -19.64 %. Please consider if a re-determination of HEL classification by NRCS is necessary.

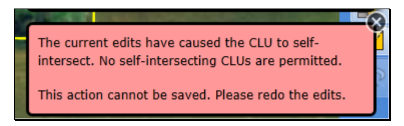
233 GIS Instructional, Warning, and Error Messages (Continued)

B Examples (Continued)

GIS Error Messages

GIS error messages display with a salmon colored background. Once displayed, GIS error messages remain on the screen until the user CLICKS "X" in the upper right corner to close the message.

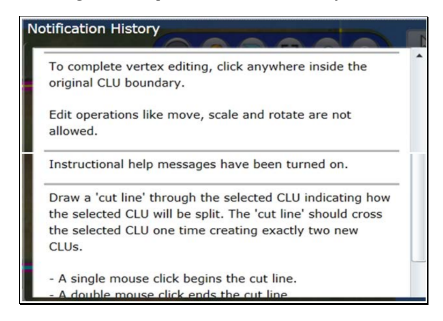
Following is an example of an error message.



C Message History

Messages dismissed by the user or warning messages that have faded can be retrieved for reference or troubleshooting by CLICKING "Message History" Message History. All messages that have been generated during the current editing session are displayed in a notification history pop-up window in the order in which they occurred. To close the notification history window CLICK "Message History" again. Once the edits are saved the message history is cleared and begins again for a new editing session.

Following is an example of the notification history window.



Note: Even if instructional messages are turned off, they will display in the notification history since the messages are generated, but hidden when instructional messages are turned off.

234 Field General Data Assignment Block Editing

A Overview

The Field General Data assignment block provides basic field level data for the field selected in the Farm Hierarchy.

Note: Selecting CLU's in the GIS Info Assignment block does not change the data displayed in other assignment blocks. Data in the other assignment blocks always refers to the field selected in the Farm Hierarchy.

The following data is listed in the Field General Data assignment block:

- Field Number
- Field Description
- Physical State Location
- Physical County Location
- Congressional District.

B Example

Following is an example of the Field General Data assignment block.



C Action

The following table contains fields and descriptions in Field General Data assignment block.

Field	Description
Field Number	System populated based on the field selected in the Farm Records
	Hierarchy.
Field Description	System populated listing the Administrative State Code,
	Administrative County Code, Farm Number, Tract Number and Field
	Number.
Physical State	System populated based on the physical state where the majority of the
Location	field is located as determined by GIS.
Physical County	System populated based on the physical county where the majority of
Location	the field is located as determined by GIS.
Congressional	System populated based on the congressional district where the
District	majority of the field is located as determined by GIS.

Note: Field level general data is not editable. Data is automatically populated by the system and cannot be manually changed.

235 Field Land Data Assignment Block Editing

A Overview

The Field Land Data assignment block provides an overview of attributes for the selected field in the Farm Hierarchy. The following data is listed in the Field Land Data assignment block.

- Land Class Code
- Acres
- HEL Status
- 3CM Cropland Indicator.

B Example

Following is an example of the Field Land Data assignment block.



C Action

The Field Land Data is not editable within this assignment block. All data is populated from the GIS CLU attributes. Updates or changes needed for the Field Land Data must be completed in the GIS Info assignment block using the GIS editing tools. Field acres are adjusted when edits are preformed according to paragraphs 223 through 228 and 231. Other attributes in this assignment block are updated according to paragraphs 229 and 230.

236 CRP Data Assignment Block Editing

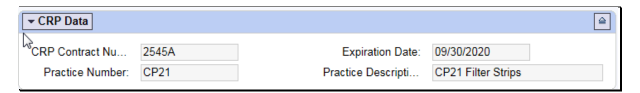
A Overview

The CRP Data assignment block holds the CRP contract data for fields enrolled in CRP. The following data is listed in the CRP Data Assignment Block:

- CRP Contract Number
- Expiration Date
- Practice Number
- Practice Description.

B Example

Following is an example of the CRP Data assignment block.



C Action

The CRP data in the CRP Data assignment block is required to be manually loaded for all fields enrolled in CRP. CRP contract number, expiration date, and practice number must match the active CRP contract data contained on the CRP-1. When CRP contract data is added or updated in CCMS, users will be made aware of the revised farm level CRP cropland and marginal pastureland through a CRP notification in CRM.

All land enrolled in CRP must be permanently delineated in the CLU layer at the practice level. If needed, the CRP scenario shapefile created through the Citrix TERRA CRP application can be loaded into the GIS Info assignment block to use as reference when delineating the CRP fields and practices.

Note: See Exhibit 25 for instructions to add a shapefile into the GIS Info assignment block.

The following table contains fields and descriptions in the CRP Data assignment block.

Important: CLICK "Edit" on the CRM Toolbar to edit or modify the following CRP Data entries

Field	Action
CRP Contract	Manually enter the CRP contract number and suffix from the CRP-1.
Number	
Expiration	Enter the date the CRP contract expires as indicated on the CRP-1. The
Date	expiration date can be manually entered or CLICK "Select Date"
	to choose the expiration date from the calendar.

C Action (Continued)

Field	Action
Practice	CLICK "Input Help" to find the applicable conservation practice
Number	number. From within the list of practices that display, select the
	desired practice by clicking on the selection box in front of the practice.
Practice	Auto-populated once the practice number is selected by the user.
Description	

Note: See work instruction **CRP-Updating CRP Cropland** for more information on loading CRP contract data to the field level CRP Data assignment block. Exhibit 20 contains a complete listing of all Farm Records and GIS work instructions and simulations.

CLICK "Save" to save the CRP contract data for the field. Repeat for all fields actively enrolled in CRP.

Note: All four data fields, CRP contract number, expiration date, practice number, and practice description must have an entry before clicking save.

Once the contract data is saved:

- the SAP CRP flag in the CLU attributes for the field (found in the GIS Info assignment block) is set to "Yes". Users should verify that the SAP CRP flag in the CLU attributes is set accordingly.
- acreage for all fields with the 3-CM cropland indicator set to yes within the tract will be totaled and populated as CRP Cropland acres at the tract level.
- acreage for all fields with the 3-CM cropland indicator set to no within the tract will be totaled and populated as CRP MPL acres at the tract level.

The CRP Contract data in the CRP Data assignment block will automatically be deleted during Farm Records end of year roll over in the year when the CRP contact expires. CRP contract data for contracts that are terminated or early released must be manually deleted at the time the contract is terminated or early released. Once the CRP contract data is removed from the CRP Data assignment block the SAP CRP flag in the CLU attributes for the field will update to "No". Users should verify that the SAP CRP flag in the CLU attributes is set accordingly.

Exception: If the producer chooses to receive CRP payments for the year the CRP contract is early released, CRP attributes must remain on the field for that entire fiscal year.

237 NRCS Data Assignment Block Editing

A Overview

Currently the NRCS Data assignment block is reserved for future use. No data should be loaded in any of the assignment blocks until further notice.

- NRCS Contract Number
- NRCS Expiration Date
- NRCS Practice Number
- NRCS Cropland Data.

B Example

Following is an example of the NRCS Data assignment block.



C Action

No action required.

238 Parties Involved Assignment Block Editing – Field Level

A Overview

Other Producers can be loaded at the field level if producers are only associated with specific fields rather than all fields within a tract. Loading Other Producers at the field level is optional. The Parties Involved Assignment block contains:

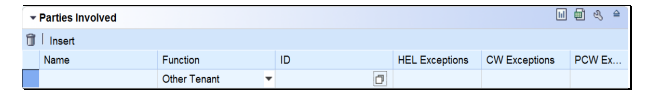
- Name
- Function
- ID
- HEL Exceptions
- CW Exceptions
- PCW Exceptions.

Other Producers loaded at the field level will show on the FSA-156EZ for the applicable tract.

Note: Other Producer is referred to as Other Tenant within CRM. In order for an OT to access and use the FSAfarm+ online application, the OT must be loaded at the field level for only the fields they have an interest in.

B Example of the Parties Involved Assignment Block

Following is an example of the Parties Involved assignment block.



C Action

The following table provides instructions for adding a producer at the field level.

Step	Action
1	CLICK "Edit".
2	CLICK "Insert".
3	CLICK "Input Help".
	Note : See paragraph 203 for instructions for adding an Other Producer.
4	Search and select the producer to be added.
	Note: See Part 7, Section 3 for instructions on loading the producer wetland and/or HEL exceptions if a CW violation, PCW violation, and or "HEL field on tract: Conservation system not being actively applied" determination exists for the tract.
5	CLICK "Save" to save the producer at the field level.

239 Native Sod Assignment Block Editing

A Overview

Tracking native sod land broken out since February 7, 2014 is only applicable to land physically located in Iowa, Minnesota, Montana, Nebraska, North Dakota, and South Dakota. Native Sod restrictions apply until the field has been planted to a crop as defined in 1-NAP, Part 6 for four years.

Newly broken out native sod fields must be delineated as separate fields in the GIS Info assignment block. Fields cannot be combined with adjacent fields until the native sod planting requirements have been met.

The following data must be entered for broken out native sod:

- Sod Broken Out Date
- 1st Year Planted
- 2nd Year Planted
- 3rd Year Planted
- 4th Year Planted.

B Example

Following is an example of the Native Sod assignment block.



C Action

The following table provides the fields and descriptions in the Native Sod assignment block.

Note: The Native Sod assignment block will only be editable for fields physically located in the designated States. This includes fields physically located in the designated state that are administered by another state.

Field	Actions and Data
Sod Broken Out Date	Date the native sod was broken out. The date format should
	be in DD/MM/YYYY format.
	Note : Date must be on or after February 7, 2014. Enter the
	Sod Broken Out Date as soon as it is known. Do not
	change the 3CM Cropland indicator to "Yes" in the
	GIS Info assignment block until the producer reports
	that a crop has been planted on the field.

239 Native Sod Assignment Block Editing (Continued)

Field	Actions and Data
1st Year Planted	Enter the first year that the broken out land is planted to a crop as indicated and verified by the reported acreage on the FSA-578. The year must be added in YYYY format.
	Any annual, perennial, or biennial crop planted on broken out native sod acreage will count towards fulfilling a year of planting. A combination of annual and perennial or biennial crops may be used to fulfill the 4 crop years of planting (the perennial or biennial crops do not require planting each year; however, the years that the perennial or biennial crop remains on the acreage count as a crop year of planting). The planted crop must be documented on FSA-578.
	Note : The first year planted cannot be prior to the year the field was broken out.
	Fall-seeded crops should be designated as planted according to the calendar year in which they will be harvested.
	Example: Winter wheat planted in October of 2015 that will be harvested in the spring of 2016 should be designated as planted in 2016.
2nd Year Planted	Enter the second year that the broken out land is planted to a crop as indicated and verified by the reported acreage on the FSA-578. The year must be added in YYYY format.
	Note : The second year planted cannot be the same as or prior to the 1 st Year Planted.
3rd Year Planted	Enter the third year that the broken out land is planted to a crop as indicated and verified by the reported acreage on the FSA-578. The year must be added in YYYY format.
	Note : The third year planted cannot be the same as or prior to the 2 nd Year Planted.
4th Year Planted	Enter the fourth year that the broken out land is planted to a crop as indicated and verified by the reported acreage on the FSA-578. The year must be added in YYYY format.
	Note : The fourth year planted cannot be the same as or prior to the 3 rd Year Planted.

239 Native Sod Assignment Block Editing (Continued)

C Action (Continued)

The Native Sod data will remain in the assignment block after the field has been planted for four years. Benefit reductions no longer apply.

Fields having Native Sod attributes cannot be merged with any other field and may not be orphaned until the native sod four-year planting provisions have been met. Restrictions to merging and orphaning no longer apply in the year after the fourth year of planting. Once merged with another field, Native Sod attributes will not exist on the newly merged field.

240-244 (Reserved)

Subsection 3 – Tract Maintenance

245 CRM Farm Records Tract Level Editing

A Overview

The foundation of the CRM Farm Records data starts with the field level data. Once the field level data has been created and attributed according to paragraphs 221 through 232 the data is aggregated to the Tract Level. The following assignment blocks are found at the tract level when a tract is selected in the Farm Hierarchy:

- GIS Info Assignment Block
- Tract General Data
- Tract Land Data
- Tract Crop Data
- Tract CCC-505 CRP Reduction Data
- Parties Involved.

Within each assignment block, data is populated either from the automated system, from the Field Level CLU attributes or assignment blocks, or from data manually entered by the user. Modifying or editing the tract level data is completed either through editing the field level data or manually entering data at the tract level.

Important:

After edits are completed users should verify that the updates have replicated successfully to the web-based FRS. Successful replications are verified at the Farm Level in the FPMS Status assignment block. See Paragraph 249 for additional information concerning the FPMS assignment block.

246 GIS Info Assignment Block Editing – Tract Level

A Overview

The GIS Info assignment block at the tract level contains the GIS representation of the farm records data and can be edited and maintained from the Tract Level. After selecting a tract from the CRM Hierarchy, the same editing functions found at the field level are available for use in the tract level GIS Info assignment block. GIS Edits should be completed according to the Field Level Editing instructions in paragraphs 221 through 232.

The tract level GIS Info assignment block will display the following:

- CLU layer
- CLU attributes
- wetland layer
- imagery,
- other state and national layers needed to identify a specific area.

Note: The user can zoom and navigate to other locations as needed.

247 Tract General Data Assignment Block Editing

A Overview

The Tract General Data assignment block provides basic tract level data for the tract selected in the Farm Hierarchy.

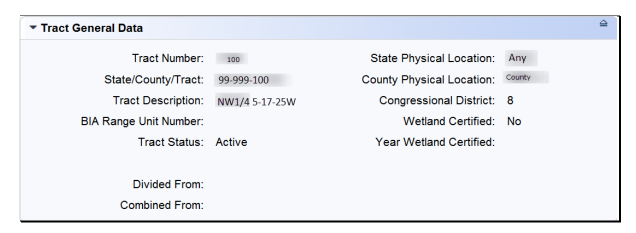
Note: Selecting CLU's in the GIS Info assignment block does not change the data displayed in other assignment blocks. Data in the other assignment blocks always refers to the selection made in the Farm Hierarchy.

The following data is listed in the Tract General Data assignment block:

- Tract Number
- State/County/Tract
- Tract Description
- BIA Range Unit Number
- Tract Status
- State Physical Location
- County Physical Location
- Congressional District
- Wetland Certified
- Year Wetland Certified
- Divided From
- Combined From.

B Example of the Tract General Data Assignment Block

Following is an example of the Tract General Data assignment block.



C Action

The Tract Description, BIA Range Unit Number, and Certified Wetland entries are the only entries that are editable in the Tract General Data assignment block. All other entries are automatically populated by the system and cannot be manually changed.

The following table provides the editable fields and descriptions in the Tract General Data assignment block.

Note: CLICK "**Edit**" on the CRM Toolbar to edit or modify the following Tract General Data entries. CLICK "**Save**" on the CRM Toolbar to save the Tract General Data entries.

Editable Fields	Description and Action
Tract Description	Entering a tract description is optional. It is recommended to add a
	tract description such as the legal description of the tract. Do NOT
	enter any PII (personally identifiable information) data into this field.
BIA Range Unit	Manually enter the BIA (Bureau of Indian Affairs) Range Unit
Number	Number when applicable.
Wetland Certified	Defaults to "No". Only update to "Yes" or "Partial" after receiving an
	official determination from NRCS on NRCS-CPA-026E.
Year Wetland	If "Wetland Certified" field is answered "Yes" or "Partial" this field
Certified	will become editable and entry is required in YYYY format.

The following table provide the entries that are editable in the General Data assignment block.

System	Description
Generated Fields	
Tract Number	System populated based on the tract selected in the Farm Records
	Hierarchy.
State/County/Tract	System populated listing the Administrative State Code,
	Administrative County Code, and Tract Number
Tract Status	Tract status will always be active with the exception of tracts
	attached to farms inactivated using the "Inactivate Farm" tool. Tract
	status is inactive for tracts associated with inactive farms.
State Physical	System populated based on the physical state where the majority of
Location	the tract's land is located as determined by GIS.
County Physical	System populated based on the physical county where the majority of
Location	the tract's land is located as determined by GIS.
Congressional	System populated based on the congressional district where the
District	majority of the tract's land is located as determined by GIS.
Divided From	System populated based on the reconstitution history of the tract if a
	tract division has occurred within the CRM Farm Records
	application.
Combined From	System populated based on the reconstitution history of the tract if a
	tract combination has occurred within the CRM Farm Records
	application.

248 Tract Land Data Assignment Block Editing

A Overview

The Tract Land Data assignment block provides an overview of attributes for the selected tract in the Farm Hierarchy. The following data is listed in the Tract Land Data assignment block:

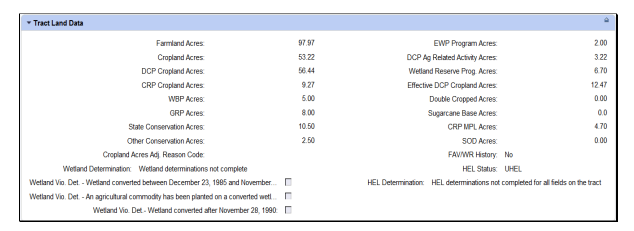
- Farmland Acres
- Cropland Acres
- DCP Cropland Acres
- CRP Cropland Acres
- WBP Acres
- GRP Acres
- State Conservation Acres
- Other Conservation Acres
- Cropland Acres Adjustment Reason Code
- Wetland Determination
- Wetland Violation Determination Wetland converted between December 23, 1985 and November 28, 1990
- Wetland Violation Determination An agricultural commodity has been planted on a converted wetland
- Wetland Violation Determination Wetland converted after November 28, 1990
- EWP Program Acres
- DCP Ag Related Activity Acres
- Wetland Reserve Program Acres
- Effective DCP Cropland Acres
- Double Cropped Acre

A Overview (Continued)

- Sugarcane Base Acres
- CRP MPL Acres
- Sod Acres
- FAV/WR History
- HEL Status
- HEL Determination.

B Example of the Tract Land Data Assignment Block

Following is an example of the Tract Data assignment block.



C Action

The Tract Land Data summarizes the acreage and HEL and wetland determinations specific to the tract selected in the Farm Hierarchy. Data visible in the Tract Land Data assignment block is a combination of system populated entries aggregated from the field level data and entries manually entered by the user based on program participation and eligibility. Data aggregated from the field level data cannot be manually changed in the Tract Land Data assignment block and must be changed at the field level. Changed field level values are then aggregated to the tract level.

C Action (Continued)

Following are the editable entries in the Tract Land Data Assignment Block.

Land Data Entries CLICK "Edit" to enter or modify the following Tract Land Data entries: WBP Acres Manual entry of WBP acres enrolled within the selected tract on DC Cropland acres. WBP acreage must be loaded in the WBP Acres data field. GRP Acres Manual entry of GRP acres enrolled within the selected tract on DCI Cropland acres. GRP acreage must be loaded in the GRP Acres data field. Note: Do not load GRP acres located on non-cropland in this data field. State Conservation Acres Manual entry of state conservation acreage enrolled on DCP Cropland acres within the selected tract, where Federal payments are made in exchange for not producing an agricultural commodity on the acreage must be loaded in the State Conservation Acres data field. Other Conservation Acres Manual entry of other conservation acreage for a federal conservation program enrolled on DCP Cropland acres, where payments are made in exchange for not producing an agricultural commodity on the acreage, must be loaded in the Other Conservation Acres data field. Cropland Acres Adjustment When Cropland acres on a tract change for any of the following reasons, a reason code must be selected to indicate the reason for the	Editable Tract	Description and Action
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Note: Do not load GRP acres located on non-cropland in this data field. State Conservation Acres Manual entry of state conservation acreage enrolled on DCP Croplar acres within the selected tract, where Federal payments are made in exchange for not producing an agricultural commodity on the acreage must be loaded in the State Conservation Acres data field. Other Conservation Acres Manual entry of other conservation acreage for a federal conservation program enrolled on DCP Cropland acres, where payments are made in exchange for not producing an agricultural commodity on the acreage, must be loaded in the Other Conservation Acres data field. Cropland Acres Adjustment Reason Code When Cropland acres on a tract change for any of the following reasons, a reason code must be selected to indicate the reason for the increase or decrease. Available selections are Commercial Reduction New Land Broken Out, or Residential Reduction. The tract level Wetland Determination is a required entry for all	1	Cropland acres. GRP acreage must be loaded in the GRP Acres data
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must be loaded in the State Conservation Acres data field. Other Conservation Acres Manual entry of other conservation acreage for a federal conservation program enrolled on DCP Cropland acres, where payments are made in exchange for not producing an agricultural commodity on the acreage, must be loaded in the Other Conservation Acres data field. Cropland Acres Adjustment Reason Code When Cropland acres on a tract change for any of the following reasons, a reason code must be selected to indicate the reason for the increase or decrease. Available selections are Commercial Reduction New Land Broken Out, or Residential Reduction. Wetland The tract level Wetland Determination is a required entry for all	Conservation	
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Conservation Acres program enrolled on DCP Cropland acres, where payments are made in exchange for not producing an agricultural commodity on the acreage, must be loaded in the Other Conservation Acres data field. Cropland Acres Adjustment Reason Code Reason Code Reason Code When Cropland acres on a tract change for any of the following reasons, a reason code must be selected to indicate the reason for the increase or decrease. Available selections are Commercial Reduction New Land Broken Out, or Residential Reduction. Wetland The tract level Wetland Determination is a required entry for all	1	must be loaded in the State Conservation Acres data field.
Acres in exchange for not producing an agricultural commodity on the acreage, must be loaded in the Other Conservation Acres data field. Cropland Acres When Cropland acres on a tract change for any of the following reasons, a reason code must be selected to indicate the reason for the increase or decrease. Available selections are Commercial Reduction New Land Broken Out, or Residential Reduction. Wetland The tract level Wetland Determination is a required entry for all	Other	Manual entry of other conservation acreage for a federal conservation
Acres in exchange for not producing an agricultural commodity on the acreage, must be loaded in the Other Conservation Acres data field. Cropland Acres When Cropland acres on a tract change for any of the following reasons, a reason code must be selected to indicate the reason for the increase or decrease. Available selections are Commercial Reduction New Land Broken Out, or Residential Reduction. Wetland The tract level Wetland Determination is a required entry for all	Conservation	program enrolled on DCP Cropland acres, where payments are made
Cropland Acres Adjustment Reason Code When Cropland acres on a tract change for any of the following reasons, a reason code must be selected to indicate the reason for the increase or decrease. Available selections are Commercial Reduction New Land Broken Out, or Residential Reduction. Wetland The tract level Wetland Determination is a required entry for all	Acres	
Adjustment Reason Code reasons, a reason code must be selected to indicate the reason for the increase or decrease. Available selections are Commercial Reduction New Land Broken Out, or Residential Reduction. Wetland The tract level Wetland Determination is a required entry for all	1	acreage, must be loaded in the Other Conservation Acres data field.
Reason Code increase or decrease. Available selections are Commercial Reduction New Land Broken Out, or Residential Reduction. Wetland The tract level Wetland Determination is a required entry for all	Cropland Acres	When Cropland acres on a tract change for any of the following
New Land Broken Out, or Residential Reduction. Wetland The tract level Wetland Determination is a required entry for all	Adjustment	reasons, a reason code must be selected to indicate the reason for the
Wetland The tract level Wetland Determination is a required entry for all	Reason Code	increase or decrease. Available selections are Commercial Reduction,
	l	New Land Broken Out, or Residential Reduction.
Determination tracts.	Wetland	The tract level Wetland Determination is a required entry for all
	Determination	tracts.
Managella CELECT the treat level and determined an according	l	Managella CELECT de des de la colonida de la cominación d
	1	Manually SELECT the tract level wetland determination as applicable
according to 6-CP Part 4. Options for the tract level Wetland	1	
Determination include:	l	Determination include:
tract contains a wetland or farmed wetland	1	tract contains a wetland or farmed wetland
• tract does not contain a wetland	1	tract does not contain a wetland
wetland determination not complete.	1	wetland determination not complete.
Note : If a certified wetland exists on the tract, "Tract contains a wetland or farmed wetland" shall be selected even if all		,
wetland of farmed wetland shart be selected even if an wetland determinations are not complete.	1	

Editable Tract	Description and Action
Land Data Entries	
Wetland Violation	Wetland violations are applicable to the tract level. Multiple wetland
Determination –	violation determinations can exist for a tract. Entry is not required.
Wetland converted	Leave blank if no converted wetland violation exists for this time
between December	frame
23, 1985 and	
November 28, 1990	Note : Selecting a wetland violation is NOT permitted unless the tract wetland determination has been designated as "Tract contains a wetland or farmed wetland"
Wetland Violation	Planted Converted Wetland violations are applicable to the tract level.
Determination – An	Multiple wetland violation determinations can exist for a tract. Entry
agricultural	is not required. Leave blank if no planted converted wetland violation
commodity has been	exists.
planted on a	
converted wetland	Note : Selecting a wetland violation is NOT permitted unless the tract wetland determination has been designated as "Tract contains a wetland or farmed wetland"
Wetland Violation	Wetland violations are applicable to the tract level. Multiple wetland
Determination –	violation determinations can exist for a tract. Entry is not required.
Wetland converted	Leave blank if no converted wetland violation exists for this time
after November 28, 1990	frame
	Note : Selecting a wetland violation is NOT permitted unless the tract wetland determination has been designated as "Tract contains a wetland or farmed wetland"
EWP Acres	Manual entry of Emergency Watershed Protection Program (EWP)
	acres enrolled within the selected tract on DCP cropland acres. EWP
	acreage must be loaded in the EWP Acres data field.
Ag Related Activity	Ag Related Activity Acres should be manually entered for acreage
Acres	that meets the definition of DCP Cropland but does not meet the
	definition of cropland as defined in Part 2. Acres entered in the Ag
	Related Activity Acres data field will be added to the Cropland Acres
	to calculate the DCP Cropland acreage populated by the system.
Wetland Reserve	Manual entry of Wetland Reserve Program (WRP) acres enrolled
Program Acres	within the selected tract on DCP cropland acres. WRP acreage must
	be loaded in the WRP Acres data field.

Editable Tract	Description and Action
Land Data Entries	-
Double Cropped	Double Cropped acres were established according to 5-PA. The
Acres	Double Cropped acres on a tract cannot be increased unless base acres
	and Double Cropped acres are redistributed using CCC-517. Double
	Cropped acres cannot exceed the Effective DCP Cropland and must
	be decreased if the Effective DCP Cropland for the tract is reduced to
	an amount less than the Double Cropped acres for the tract. Double
	Cropped acres may be transferred to another tract when CCC-517 is
	used to transfer base acres to another tract. Double Cropped acres
	data is manually loaded in the Double Cropped Acres data field.
	See Part 2 and Part 6 for additional information regarding use of
	CCC-517.
Sugarcane Base	Sugarcane base acres are only applicable and editable by counties
Acres	administered in Louisiana. Sugarcane base acres were established in
	1992 according to 2-PAS and historically have been retained with the
	farm.
	Sugarcane base acres for a tract should not exceed the cropland for the
	tract. If cropland for a tract is reduced to an amount less than the
	sugarcane base acres for the tract, see 2-PAS for provisions to transfer
	the sugarcane base acres to another farm or tract. Sugarcane base
	acres should not be increased unless as a result of redistribution from
EAT/MD II'	another tract or farm using CCC-827.
FAV/WR History	The FAV/WR History is defaulted to "No". Tracts with FAV/WR
	history should be set to "Yes". This data field is not applicable for
	2014 and later years.

Editable Tract	Description and Action
Land Data Entries	•
HEL Status	Tract level HEL status values are automatically determined by the varying combinations of field level HEL status values. The summary tract level HEL status dictates the values available for selection of the tract level HEL determination.
	• If all fields within the tract have been determined as NHEL and/or EHEL, the tract HEL Status will be populated to "NHEL".
	If one, or more fields on the tract have been determined as HEL, the tract HEL Status will be populated with "HEL" and the tract level HEL Determination must be manually selected. See HEL determination.
	If one or more fields within the tract are "UHEL" the tract status will be populated with "UHEL" and the tract level HEL determination must be manually selected. See HEL determination.
HEL Determination	The tract level HEL determination is selected according to the producer certification of compliance on AD-1026 or according to official NRCS determination on the FSA-569.
	When Tract Level HEL Status is HEL the user must select the tract HEL determination from 1 of the following 4 values:
	HEL field on tract. conservation system is not required – no agricultural commodity
	HEL field on tract. Conservation system being actively applied
	HEL field on tract. Conservation system is not being actively applied
	• HEL field on tract. 2 years to implement conservation system on former CRP land.

C Action (Continued)

Editable Tract Land	Description and Action
Data Entries	
HEL Determination	When Tract Level HEL Status is UHEL the user must select the
(cntd)	tract HEL determination from 1 of the following 6 values:
	 HEL determinations not completed for all fields on the tract HEL field on tract. Conservation system is not required – no agricultural commodity HEL field on tract. Conservation system being actively applied
	Tied field on trace. Conservation system being actively approa-
	HEL field on tract. Conservation system is not being actively applied
	HEL field on tract. Two years to implement conservation system on former CRP land
	NHEL: no agricultural commodity planted on undetermined fields.
	When Tract Level HEL Status is NHEL the system automatically populates the tract level determination as NHEL, no agricultural commodity planted on undetermined fields
	Users are not able to change the HEL Determination for the tract.
	CLICK "Save" to save the Tract Land Data entries.

Note: See work instruction **Edit Tract** for more information on editing tract level Tract Land Data entries. Exhibit 20 contains a complete listing of all farm records and GIS work instructions and simulations.

C Action (Continued

The following table provides system populated entries and description in the Tract Land assignment block.

System	Description
Generated	
Tract Land	
Data Entries	
Farmland Acres	Farmland acres are system calculated by totaling the acreage for all fields, regardless of the land classification, delineated within the tract in the GIS Info assignment block.
	Note: Farmland acres cannot be manually adjusted in the Tract Land Data assignment block. If farmland acreage is not correct or needs to be adjusted, editing must be completed within the GIS Info assignment block using the GIS editing tools.
Cropland Acres	Cropland acres are system calculated by totaling the acreage for all fields within the selected tract coded as "Yes" for the 3CM cropland indicator in the CLU attributes of the GIS Info assignment block.
	Note: Cropland acres cannot be manually adjusted in the Tract Land Data assignment block. If cropland acreage is not correct or needs to be adjusted, editing must be completed within the GIS Info assignment block using the GIS editing and attribution tools.
DCP Cropland Acres	DCP cropland acres are system calculated by totaling the Cropland Acres and the Ag Related Activity Acres listed for the selected tract.
	Note: DCP cropland acres cannot be manually adjusted in the Tract Land Data assignment block. If the DCP cropland acreage is not correct or needs to be adjusted, editing must be completed in the GIS Info assignment block using the GIS editing and attribution tools to adjust the Cropland for the tract or by adjusting the Ag Related Activity acres within the Tract Land Acres assignment block. See the description and action instructions for editing the Ag Related Activity Acres.

System	Description
Generated	T. I
Tract Land	
Data Entries	
CRP Cropland	CRP Cropland acres are aggregated from the field level. CRP
Acres	Cropland Acres are system populated based on the cropland fields
	coded "Yes" for the 3CM Cropland Indicator that are also enrolled in
	CRP as identified in the field level CRP Data assignment block.
	Note: CRP Cropland Acres cannot be manually adjusted in the Tract
	Land Data assignment block. If the CRP cropland acreage is
	not correct or needs to be adjusted, editing must be completed
	in either the field level CRP Data assignment block to add or
	remove the CRP contract data or by delineating or editing the
	CRP field boundaries in the GIS Info assignment block using
	the GIS editing tools.
Effective DCP	Effective DCP Cropland is system calculated by subtracting acreage
Cropland Acres	entered for all conservation program entries, including CRP Cropland,
	WBP, GRP, State Conservation Acres, Other Conservation Acres,
	EWP, and Wetland Reserve Program at the tract level from the DCP
	Cropland acreage at the tract level.
	Notes Effective DCD Cropland connet be manually adjusted. If the
	Note: Effective DCP Cropland cannot be manually adjusted. If the
	Effective DCP Cropland is not correct or needs to be adjusted, editing must be completed within the GIS Info assignment
	block with the GIS editing tools to adjust field boundaries or
	attributes as needed or by manually editing the conservation
	acreage entered within the Tract Land Data assignment block
	entries.
CRP MPL Acres	CRP MPL Acres are aggregated from the field level. CRP MPL Acres
	are system populated based on the fields coded "No" for the 3-CM
	Cropland Indicator that are also enrolled in CRP as identified in the
	field level CRP Data assignment block.
	<u> </u>
	Note: CRP MPL Acres cannot be manually adjusted in the Tract Land
	Data assignment block. If the CRP MPL acreage is not correct
	or needs to be adjusted, editing must be completed in either the
	field level CRP Data assignment block to add or remove the
	CRP contract data or by delineating or editing the CRP field
	boundaries in the GIS Info assignment block using the GIS
	editing tools.

C Action (Continued)

System	Description
Generated	
Tract Land	
Data Entries	
Sod Acres	Sod acres are aggregated from the field level data. Sod acres are system populated based on the fields identified as sod broken out after February 7, 2014 in the Native Sod assignment block at the field level. Note: Sod Acres cannot be manually adjusted. If the Sod Acres are not correct or need to be adjusted, editing must be completed within the GIS Info assignment block using the GIS editing tools to adjust or delineate any field or by adding or deleting attributes within the Native Sod assignment block at the field level.

D Common Error Messages

Following are common error messages and the action required.

Message or Error Received	Action
Base acres exceed the sum of Effective	Verify the correct acreage is populated for all
DCP acres and Double Cropped Acres	entries in the Tract Land Assignment block. If
	needed, review and correct CLU boundaries and
	attributes in the GIS Info assignment block.
	If the Effective DCP Cropland and Double
	Cropped Acres are populated correctly, the base
	acreage must be reduced or redistributed
	accordingly so it no longer exceeds the Effective
	DCP Cropland plus Double Cropped acreage
	total.
Base Acreage Adjustment Reason	Select the applicable Base Acreage Adjustment
Code is required	Reason Code
PLC Yield or CTAP Transitional Yield	Select the applicable PLC Yield or CTAP
Adjustment Reason Code is required	Transitional Yield Adjustment Reason Code
Tract Level HEL Determination	Select the applicable HEL Determination in the
Required	Tract Land Assignment block.

249 Tract Crop Data Assignment Block Editing

A Overview

The Tract Crop Data assignment block lists the crop base and yield data assigned to the tract selected in the Farm Hierarchy. Total base acreage cannot exceed the Effective DCP Cropland acreage plus Double Cropped acres totaled in the Tract Land Data assignment block.

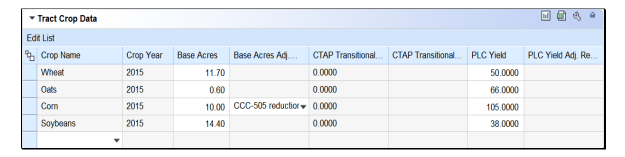
Note: The system will notify users if the base acreage exceeds the Effective DCP Cropland plus Double Cropped acreage for the tract.

The following data is identified in the Tract Crop Data assignment block:

- Crop Name
- Crop Year
- Base Acres
- Base Acres Adjustment Code
- CTAP Transitional Yield
- CTAP Transitional Yield Adjustment Codes
- PLC Yield
- PLC Yield Adjustment Codes.

B Example

Following is an example of the Tract Data assignment block.



C Action for Editing, Adding, or Removing Data from the Tract Crop Data Assignment Block

The following table provides the editable entries within the Tract Level Crop Data assignment block.

Editing Tract Crop Data Entries	Description and Action
	CLICK "Edit" to enter or modify the following Tract Crop Data entries:
Crop Name	Crop name for applicable base acres associated on the tract. To add a new crop with base acres on the tract:
	CLICK "Edit List" in the Tract Crop Data assignment block
	A new entry line will be created in the assignment block
	Click the drop-down menu under the Crop Name header to select the applicable crop needed.
	Note: Once a crop name has been selected and saved, it can no longer be edited or changed to a different crop name. If a base crop name is selected and saved incorrectly, the base acreage and yields must be reduced to zero and then a new base crop entry must be added for the correct base crop.
Crop Year	Crop year will automatically populate and default to the current crop year once a crop has been added.
Base Acres	Base acres are manually entered or adjusted according to the number of base acres for the selected crop that are associated with the tract.
	Enter the number of base acres and PRESS the Enter key on the keyboard to accept the entry and populate the Base Acres Adjustment Reason Code drop-down menu.

Editing Tract Crop	Description and Action
Data Entries	_ 1301- P 1301-1301-13
Base Acres	Base Acres Adjustment Code is a required entry if the existing
Adjustment Code	base acres on the tract are either increased or decreased or if a new
	base crop is added to the tract. Users must select the applicable
	reason code when base acreage is adjusted or newly added.
	Adjustment Reason Codes When Reducing Base Acreage:
	CCC-505 reduction Commercial
	CCC-505 reduction due to CRP enrollment
	CCC-505 reduction Residential
	CCC-517
	COC redistribution
	COC reduction
	Relief given to correct base and yield data
	 Appeal CCC-505 reduction Permanent CCC-505 reduction Commercial CCC-505 reduction due to CRP enrollment CCC-505 reduction Residential CCC-517 COC redistribution COC reduction Relief given to correct base and yield data. Adjustment Reason Codes When Increasing or Adding Base Crop Acreage:
	Appeal CCC-517 COC redistribution Increase due to CLU certification
	Increase due to CRP expiration or termination
	Relief given to correct base and yield data

Editing Tract Crop Data Entries	Description and Action
Base Acres Adjustment Code (cntd)	Adjustment Reason Codes When Increasing or Adding Base Crop Acreage (Continued):
(chtd)	 Appeal CCC-517 COC redistribution Increase due to CLU Certification Increase due to CRP expiration or termination
CTAP Transitional Yield	Relief given to correct base and yield. This yield was formerly the direct payment yield under DCP/ACRE and predecessor programs. The CTAP Transitional Yield is populated based on the established CTAP Transitional Yield for the crop on the tract.
CTAP Transitional Yield Adjustment Codes	CTAP Transitional Yield Adjustment Code is a required entry if the existing yield on the tract is either increased or decreased or if a new base crop and yield is added to the tract. Users must select the applicable reason code when the CTAP Transitional yield is adjusted or added.
	Adjustment Reason Codes When Reducing the CTAP Transitional Yield:
	CCC-505 reduction Commercial CCC-505 reduction due to CRP enrollment CCC-505 reduction Residential CCC-517 COC redistribution COC reduction Relief given to correct base and yield data

Editing Tract Crop	Description and Action
Data Entries CTAP Transitional	A directment Dessey Codes When Deducing the CTAD
Yield Adjustment	Adjustment Reason Codes When Reducing the CTAP Transitional Yield (Continued):
Codes	Transitional Tield (Continued).
(cntd)	 Appeal CCC-505 reduction Permanent CCC-505 reduction Commercial CCC-505 reduction due to CRP enrollment CCC-505 reduction Residential CCC-517 COC redistribution COC reduction Relief given to correct base and yield data. Adjustment Reason Codes When Increasing or Adding a
	CTAP Transitional Yield:
	Appeal
	CCC-517
	COC redistribution
	Increase due to CLU certification
	Increase due to CRP expiration or termination
	Relief given to correct base and yield data
	 Appeal CCC-517 COC redistribution Increase due to CLU Certification Increase due to CRP expiration or termination Relief given to correct base and yield.

Editing Tract Crop Data Entries	Description and Action
PLC Yield	This yield was formerly the CC payment yield under DCP/ACRE and predecessor programs. The PLC Yield is populated based on the established PLC Yield for the crop on the tract. The PLC Yield can be adjusted manually to increase or decrease the yield according to Part 2 and 1-ARCPLC.
PLC Yield Adjustment Codes	PLC Yield Adjustment Code is a required entry if the existing yield on the tract is either increased or decreased or if a new base crop and yield is added to the tract. Users must SELECT the applicable reason code when the PLC yield is adjusted or added. Adjustment Reason Codes When Reducing the PLC Yield:
	CCC-505 reduction Commercial CCC-505 reduction due to CRP enrollment CCC-505 reduction Residential CCC-517 COC redistribution COC reduction Relief given to correct base and yield data Appeal CCC-505 reduction Permanent CCC-505 reduction Commercial CCC-505 reduction due to CRP enrollment CCC-505 reduction Residential CCC-517 COC redistribution COC reduction Relief given to correct base and yield data.

C Action for Editing, Adding, or Removing Data from the Tract Crop Data Assignment Block (Continued)

Editing Tract Crop	Description and Action	
Data Entries		
	Adjustment Reason Codes When Increasing or Adding a PLC	
Codes (cntd.)	Yield:	
	Appeal	
	CCC-517	
	COC redistribution	
	Increase due to CLU certification	
	Increase due to CRP expiration or termination	
	Relief given to correct base and yield data	
	Appeal	
	• CCC-517	
	COC redistribution	
	Increase due to CLU Certification	
	Increase due to CRP expiration or termination	
	Relief given to correct base and yield.	
	CLICK "Save" to save the Tract Crop Data entries.	

Notes: See work instruction **Base Reductions for New CRP_Tract Level** for more information on adjusting base acres due to CRP enrollment. Exhibit 20 contains a complete listing of all Farm Records and GIS work instructions and simulations

If the crop base acres are reduced completely from the tract, the acreage and yield(s) must be reduced to zero and the applicable reason codes selected. The crop base entry line is not removed from the Tract Crop Data assignment block and will remain as an entry with zero acres and zero yields listed.

D Common Error Messages

The following table provides possible messages and action if the data in the Tract Crop Data assignment block is edited.

Message or Error Received	Action
Crop base acres exceed the sum of	Verify the correct acreage is populated correctly
Effective DCP acres and Double	for all entries in the Tract Land assignment
cropped acres	block. If needed, review and correct boundary
	and attributes in the CLU attributes in the GIS
	Info assignment block.
	If the Effective DCP Cropland and Double
	Cropped Acres are populated correctly, the base
	acreage must be reduced or redistributed
	accordingly so it no longer exceeds the Effective
	DCP Cropland plus Double Cropped acreage
	total.
Base Acreage Adjustment Reason	Select the applicable Base Acreage Adjustment
Code is required	Reason Code
PLC Yield or CTAP Transitional Yield	Select the applicable PLC Yield or CTAP
Adjustment Reason Code is required	Transitional Yield Adjustment Reason Code
Crop Base acres must have a program	A new base crop (other than generic) added with
election	acres greater than zero cannot be saved until a
	program election is selected at the farm level
	Program Election assignment block.

250 Tract CCC-505 CRP Reduction Data Assignment Block Editing

A Overview

The Tract CCC-505 CRP Reduction Data assignment block lists the crop base and yield data reduced from the tract due to enrolling acres into CRP.

In accordance with current federal regulations, "CCC will annually adjust the base acres for covered commodities and generic base acres with respect to the farm by the number of production flexibility contract acres or base acres protected by a CRP contract that expired, was voluntarily terminated, or was early released". These acres are restored by removing them from the Tract CCC-505 CRP Reduction assignment block and adding them to the Tract Crop Data assignment block.

250 Tract CCC-505 CRP Reduction Data Assignment Block Editing (Continued)

A Overview (Continued)

The following data is identified in the Tract CCC-505 CRP Reduction Data assignment block:

- Crop Name
- Crop Year
- Contract Number
- Start Year
- Acres
- CTAP Transitional (Direct) Yield
- PLC (CC) Yield.

B Example

Following is an example of the Trace CCC-505 CRP Reduction Data assignment block.



C Action

The following instructions provide the actions required for:

- loading CCC-505 CRP Reduction Data for newly enrolled CRP contracts
- loading CCC-505 CRP Reduction Data for revised CRP contracts
- removing CCC-505 CRP Reduction Data for expired, terminated, or early released CRP contracts
- restoring CCC-505 CRP Reduction Data when a CRP contract has expired, voluntarily terminated, or early released

Note: The user is only allowed to add CCC-505 CRP Reduction Data on a tract where the base crop is already listed under the Tract Crop Data assignment block. In some cases CCC-505 CRP Reduction Data may have existed but was not loaded in the system prior to MIDAS go-live so there is a need to load CCC-505 CRP Reduction Data for a crop that does not have a base acre entry in CRM Farm Records. If the crop is not listed in the Tract Crop Data assignment block under the Crop Name, the user will need to load the crop with zero base and yield values under the Tract Crop Data assignment block before the CCC-505 CRP Reduction Data can be entered.

C Action (Continued)

Loading CCC-505 CRP Reduction Data for Newly Enrolled CRP Contracts

The following table provides instructions for adding the CCC-505 CRP Reduction Data for Newly Enrolled CRP Contracts.

Data Entries	Description and Action	
	CLICK " Edit " to enter or modify the following CCC-505 CRP Reduction Data entries:	
Crop Name	Select the Crop Name for the applicable base acres being reduced on the tract. To add CCC-505 CRP reduction acres for a new CRP contract enrolled on the tract.	
	CLICK "Edit List" in the Tract Crop Data assignment block	
	A new entry line will be created in the assignment block	
	Click the drop-down menu under the Crop Name header to select the applicable crop for the reduced base acreage.	
Crop Year	Crop Year will automatically populate and default to the current crop year once a crop has been selected. Crop Year is not editable.	
Contract Number	Manually ENTER the active CRP contract number and suffix from the associated CRP-1.	
Start Year	Manually ENTER the year the active CRP contract or its predecessor was first enrolled in YYYY format.	
	Example: CRP Contract #100 was initially enrolled in 2010 and was split into successor contracts 2010A and 2010B in 2013, the start year for the CCC-505 CRP Reduction acres for contracts 2010A and 2010B is entered as 2010.	
Acres	Manually enter the number of acres for the crop reduced on the tract due to CRP enrollment.	
	Note: Reduced acres should match the acres reduced on the CCC-505 completed during CRP enrollment.	
CTAP	This field data entry is either the CTAP Transitional Yield or the direct	
Transitional	yield. CRP contracts enrolled after 2001, but prior to 2014 are required to	
(Direct)	have the direct yield entered in this data field. CRP contracts enrolled in	
Yield	2014 or later will only have an entry in this data field if the crop base being	
	reduced is generic base. Manually load the direct or CTAP transitional	
	yield associated with the base reduced as identified on the CCC-505	
	completed during CRP enrollment.	

C Action (Continued)

Data Entries	Description and Action
PLC (CC) Yield	This field data entry is either the CC Yield or the PLC yield. CRP contracts enrolled after 2001 but prior to 2014 are required to have a CC Yield entered. CRP contracts enrolled in 2014 or later require a PLC Yield to be entered for all crops except generic. Manually load the PLC Yield or the CC yield associated with the base crop reduced at time of the
	CRP enrollment. CLICK "Save" to save the CCC-505 CRP Reduction Acreage data entries.

Note: See work instruction **Base Reduction for New CRP_Tract Level** for more information on loading CCC-505 CRP base reduction acres due to CRP enrollment. Exhibit 20 contains a complete listing of all Farm Records and GIS work instructions and simulations.

Loading CCC-505 CRP Reduction Data for Revised or Re-enrolled CRP Contracts

Once an entry for tract CCC-505 CRP Reduction data is entered and saved, the Crop Name, Crop Year, Contract Number, and Start Year are no longer editable. If the CRP contract is revised, resulting in a change to the contract number and suffix, or if the CRP contract expires and is re-enrolled resulting in a new contract number the initial CCC-505 CRP Reduction entry must be deleted and then a new entry must be loaded with the revised or new CRP contract data.

Note: For re-enrolled CRP contracts, before reloading the CCC-505 CRP Reduction entries with the updated contract number, the number of effective DCP cropland acres should be evaluated for the farm to determine if the prior base reduction still needs to be completed to balance the bae acres on the tract and the farm.

The following table provides instructions for deleting saved CCC-505 CRP Reduction Data.

Data Entries	Description and Action
	CLICK "Edit".
	Navigate to the Tract CCC-505 CRP Reduction Data assignment block.
	CLICK "Edit List" within the Tract CCC-505 CRP Reduction
	Data assignment block.
Acres and Yields	Enter zero for the acres.
DELETE Entry	Once the acres are set to zero, "Delete" (trash can) will be enabled.
	 select the selection box in front of the CCC-505 CRP Reduction data entry.
	CLICK "Delete" (trash can) to remove the entire entry.

C Action (Continued)

Data Entries	Description and Action
Crop Name	In the blank entry line available in the CCC-505 CRP Reduction assignment block click the drop-down menu under the header "Crop
	Name" to select the applicable crop for the reduced based acreage.
Crop Year	Crop Year will automatically populate and default to the current crop year once a crop has been selected. Crop Year is not editable.
Contract Number	Manually enter the active CRP Contract Number and suffix from the associated CRP-1.
Start Year	Manually enter the year the active CRP contract or its predecessor was first enrolled in YYYY format.
	Example: CRP Contract #100 was initially enrolled in 2010 and was split into successor contracts 2010A and 2010B in 2013, the start year for the CCC-505 CRP Reduction acres for contracts 2010A and 2010B is entered as 2010.
Acres	Manually ENTER the number of acres for the crop reduced on the tract due to CRP enrollment.
	Note: Reduced acres should match the acres reduced on the CCC-505 completed during CRP enrollment.
CTAP Transitional (Direct) Yield	This field data entry is either the CTAP Transitional Yield or the direct yield. CRP contracts enrolled after 2001 but prior to 2014 are required to have the direct yield entered in this data field. CRP contracts enrolled in 2014 or later will only have an entry in this data field if the crop base being reduced is generic base. Manually load the direct or CTAP transitional yield associated with the base reduced as identified on the CCC-505 completed during CRP enrollment.

C Action (Continued)

Data Entries	Description and Action
PLC (CC) Yield	This field data entry is either the CC Yield or the PLC yield. CRP contracts enrolled after 2001 but prior to 2014 are required to have a CC Yield entered. CRP contracts enrolled in 2014 or later require a PLC Yield to be entered for all crops except generic. Manually load the PLC Yield or the CC yield associated with the base crop reduced at time of the CRP enrollment.
	CLICK "Save" to save the CCC-505 CRP Reduction Acreage data entries.

Removing CCC-505 CRP Reduction Data for Expired, Terminated, or Early Released CRP Contracts

The following table provides instructions for removing the CCC-505 reduction date for expired, terminated, or early released CRP contracts.

Data Entries	Description and Action
	CLICK "Edit". Navigate to the Tract CCC-505 CRP Reduction Data assignment block.
	CLICK " Edit List " within the Tract CCC-505 CRP Reduction Data assignment block.
Acres and Yields	Enter zero for the acres data field.
CCC-505 CRP Reduction Data Entry	Once the acres are set to zero, "Delete" (trash can) will become active. • Select the selection box in front of the CCC-505 CRP Reduction data entry • CLICK "Delete" (trash can) to remove the entire entry. Important: Base acres reduced due to CRP should be restored when
	the CRP contract expires, is voluntarily terminated, or is early released. Note: CCC-505 CRP Reduction Acres cannot be restored for terminated CRP contracts that do not meet the definition of voluntarily terminated, as defined in 1-ARCPLC.

C Action (Continued)

Data Entries	Description and Action
RESTORING	Base acres reduced due to CRP enrollment are restored in the Tract
Base Acres	Crop Data assignment block when the CRP contract expires, is
	voluntarily terminated, or is early released. See the Tract Crop Data
	assignment block instructions for editing the Tract Crop Data to
	increase the existing base acre entry or add a new entry for the crop.
	See paragraph 37 for instructions on determining and entering the tract level yield when CCC-505 CRP Reduction acres are returned to the tract as base acres.
	Note : If the crop having its base acres restored does not have an
	ARCPLC election, the ARCPLC election must be obtained
	and entered before restoring the base acres.
	CLICK "Save" to save the CCC-505 CRP Reduction Acreage data
	entries.

Important: Once an entry for tract CCC-505 CRP Reduction data is entered and saved, the Crop Name, Crop Year, Contract Number, and Start Year are no longer editable. If this data was entered incorrectly or needs to be revised due to a CRP contract revision, the entries for acres must first be set to zero and then the entire entry can be deleted using "Delete" (trash can). The correct data must then be added as a new entry.

D Common Error Messages

The following error messages may occur as the CCC-505 CRP Reduction Data is increased or reduced.

Message or Error Received	Action
CRP Contract number	The same CRP contract number cannot be used for CCC-
exists on another tract	505 CRP reduction acres loaded on multiple tracts. Verify
	the contract number associated with the CRP-1 and enter
	the correct contract number within the CCC-505 CRP
	Reduction Data assignment block.
Election Choice is	CCC-505 CRP Reduction Acres are returned as a new base
Mandatory at Farm Level	crop, not currently loaded on the selected farm. Associated
for Crop	base data cannot be added to a tract unless a program
1	election for the base crop has been made at the farm level.
	See 1-ARCPLC for details on acquiring the program
	election from the applicable producers.

251 Tract Parties Involved Assignment Block Editing

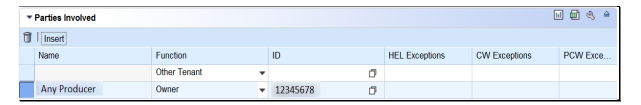
A Overview

All owners of the selected tract are required to be loaded under the Tract Parties Involved assignment block. Other Producers can be loaded at the tract level if producers are associated with the selected tract. Users should evaluate if the Other Producers need to be loaded at the tract or field level. Other Producers cannot be loaded at both levels.

Note: Other Producers will need to be loaded at the field level if they are requesting access to FSAfarm+.

B Example

Following is an example of the Tract Parties Involved assignment block.



C Action to Edit the Tract Parties Involved Assignment Block

The following table provides the steps to edit the Tract Parties Involved assignment block.

Steps	Action
1	CLICK "Edit".
2	CLICK "Insert".
3	The Parties Involved Function will default to Other Tenant (Other Producer).
	Select the applicable producer association – Owner or Other Producer.
4	CLICK "Insert Help". See paragraph 202 for instructions to add an Owner
	and paragraph 203 for instructions to add an Other Producer.
5	Search and select the producer to be added.
6	See Conservation Compliance Instructions for loading producer violation
	exceptions.
7	CLICK "Save" to save the producers added to the Tract Parties Involved
	assignment block.

252-256 (Reserved)

257 Farm Level Editing

A Overview

Farm level editing is limited to CRM tabular data and is not available in the GIS Info assignment block. The majority of farm level data is aggregated from the tract and field levels and cannot be edited at the farm level. The following assignment blocks are found at the farm level:

- GIS Info
- Farm General Data
- Farm Land Data
- Crop Election Data
- Crop Data
- Parties Involved
- FPMS Status
- Change History.

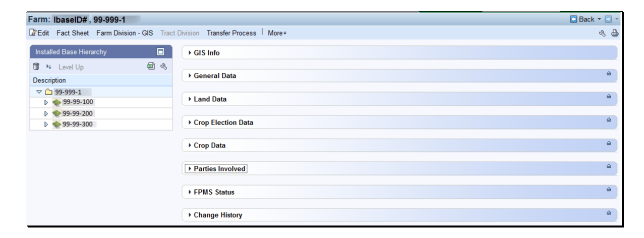
Within each farm level assignment block, data displayed for the farm is populated from the automated system, manually entered by the user, or aggregated from the tract and field levels.

Important:

After edits are completed, users should verify that the updates have replicated successfully to the web-based FRS. Successful replications are verified at the Farm Level in the FPMS Status assignment block. See paragraph 246 for additional information regarding the FPMS Status assignment block.

B Example

Following is an example of the farm level Farm Data Screen.



258 Farm Level GIS Info Assignment Block

A Overview

The GIS Info assignment block is view-only at the farm level. By default, the GIS Info assignment block zooms to an extent that shows all tracts on a farm. All GIS edits are completed at the tract and field levels.

B Example

Following is an example of the GIS Info assignment block.



C Action

The following navigation and standard tools are available for use at the farm level in the GIS Info assignment block.

- Navigation Compass Zoom In, Zoom out, or Pan
- Identification Tool
- Measurement Tools
- Layers TOC
- Full Screen Mode
- AOI Search
- Show Task Help Text.

See paragraph 205 for additional information on the use of the navigation tools. See paragraph 206 for additional information on the use of the standard tools.

259 Farm Level General Data Assignment Block Editing

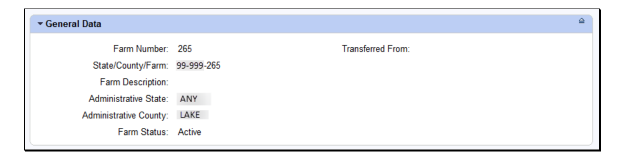
A Overview

The Farm General Data assignment block contains the following information for the selected farm:

- Farm Number
- State/County/Farm
- Farm Description
- Administrative State
- Administrative County
- Farm Status
- Combined To
- Divided From
- Transferred From
- Combined From
- Divided To.

B Example

Following is an example of the General Data assignment block.



C Action

The following table provides the editable fields in the Farm General Data assignment block.

Editable Farm General	Description and Action
Data Entries	
	CLICK "Edit" to enter or modify the following Farm General
	Data entries:
Farm Description	Farm description is optional. If desired, user may enter a farm
	description.
	Do NOT enter any PII data into this field.

259 Farm Level General Data Assignment Block Editing (Continued)

C Action (Continued)

Editable Farm	Description and Action
General Data Entries	•
Farm Status	Farm Status selections include:
	 In-creation Active Pending Draft Inactive. The initial Farm Status when creating a new farm is "In-Creation". When the creation process is complete, click the drop-down menu and SELECT "Active". Note: "Draft" status is set automatically when a farm reconstitution has been initiated in the system but not finished or submitted. "Pending" status is set automatically when a farm transfer or farm reconstitution has been submitted but has not been approved. Once the process is complete, the farm status will automatically update accordingly. See Part 3, Section 2 and Part 7, Section 6 for additional information regarding farm transfers. See Part 5 and Part 7, Section 7 for additional information regarding farm reconstitutions.
	"Inactive" status is set automatically when the user completes a Farm Inactivation. See paragraph 27 and paragraph 284 for additional information regarding Farm
	Inactivation. Parent farms of approved farm
	combinations and farm divisions are automatically set to
	inactive status when the reconstitution is approved.
	CLICK "Save" to save the Farm General Data entries.

259 Farm Level General Data Assignment Block Editing (Continued)

C Action (Continued)

The following table provides the fields in the Farm General Data assignment block are system populated and are not editable.

System Generated	Description
Farm General Data	
Entries	
Farm Number	Farm Number is system generated and is populated as the next
	available farm number for the county when the farm is created.
State/County/Farm	System populated farm description consisting of the
	administrative State, county, and farm number.
Administrative State	System populated based on user input when farm is created.
Administrative County	System populated based on user input when farm is created.
Combined To	System populated list of child farm numbers displayed on the
	inactive parent farm record when the currently selected farm is
	a parent farm of a farm combination.
Divided From	System populated parent farm number when the currently
	selected farm is a child farm of a farm division.
Transferred From	System populated if the currently selected farm has been
	previously transferred from a different administrative
	state/county.
Combined From	System populated list of parent farm numbers when the
	currently selected farm is a child farm of a farm combination.
Divided To	System populated list of child farm numbers when the currently
	selected farm is a parent farm of a farm division.

260 Farm Land Data Assignment Block Editing

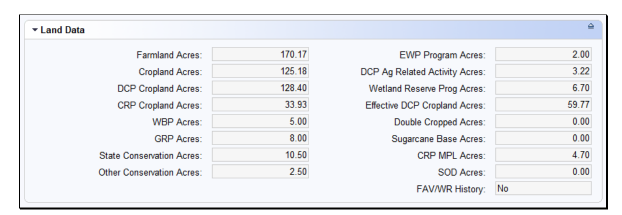
A Overview

The fields in the Farm Land Data assignment block contain the following information for the selected farm:

- Farmland Acres
- Cropland Acres
- DCP Cropland Acres
- CRP Cropland Acres
- WBP Acres
- GRP Acres
- State Conservation Acres
- Other Conservation Acres
- EWP Program Acres
- DCP Ag Related Activity Acres
- Wetland Reserve Program Acres
- Effective DCP Cropland Acres
- Double Cropped Acres
- Sugarcane Base Acres
- CRP MPL Acres
- Sod Acres
- FAV/WR History.

B Example

Following is an example of the Farm Land Data assignment block.



260 Farm Land Data Assignment Block Editing (Continued)

C Description

All fields in the Farm General Data assignment block are system populated and are not editable.

System Generated	Description
Farm Land Data	
Entries	
Farmland Acres	Farmland acres are system calculated by totaling the acreage
	for all tracts and fields on the farm delineated within the GIS
	Info assignment block regardless of the land classification.
	Note: Farmland acres cannot be manually adjusted in CRM
	Farm Records. If farmland acreage is not correct or
	needs adjusted, editing must be completed within the GIS
	Info assignment block using the GIS editing tools at the tract or field levels.
Cropland Acres	Cropland acres are system calculated by totaling the acreage for
Cropiana Acres	all fields within the selected farm and tract(s) with the 3CM
	Cropland Indicator coded "Yes" in the CLU attributes of the
	GIS Info assignment block. Cropland acreage data is
	aggregated from the tract and field levels.
	aggregated from the tract and field levels.
	Note: Cropland acres cannot be manually adjusted in CRM
	Farm Records. If cropland acreage is not correct or
	needs adjusted, editing must be completed within the
	GIS Info assignment block using the GIS editing and
	attribution tools at the tract or field levels.
DCP Cropland Acres	DCP Cropland Acres are system calculated by totaling the
	Cropland Acres and the Ag Related Activity Acres on all tracts
	on the farm. DCP Cropland acreage data is aggregated from
	the tract level.
CRP Cropland Acres	CRP Cropland Acres are system populated based on the
	cropland fields with a 3-CM Cropland Indicator coded "Yes"
	that are also enrolled in CRP as identified in the field level CRP
	Data assignment block. CRP Cropland acres are aggregated
	from the tract and field levels.

260 Farm Land Data Assignment Block Editing (Continued)

C Description (Continued)

System Generated	Description
Farm Land Data	
Entries	
WBP Acres	WBP acreage represents acres enrolled on DCP cropland acres
	within the selected farm. WBP acreage data is aggregated from
	the tract level.
GRP Acres	GRP acreage represents acres enrolled on DCP cropland acres
	within the selected farm. GRP acreage data is aggregated from
	the tract level.
State Conservation	State conservation acreage represents acres enrolled on DCP
Acres	cropland acres within the selected farm where federal payments
	administered by the State are made in exchange for not
	producing an agricultural commodity on the acreage. State
	Conservation Acres data is aggregated from the tract level.
Other Conservation	Other conservation acreage represents acres enrolled in a
Acres	federal conservation program on DCP cropland acres within the
	selected farm where payments are made in exchange for not
	producing an agricultural commodity on the acreage. Other
	Conservation Acres data is aggregated from the tract level.
EWP Program Acres	EWP acreage represents acres enrolled on DCP cropland acres
	within the selected farm. EWP acreage data is aggregated from
	the tract level.
DCP Ag Related	Ag Related Activity Acres are acreage that meets the definition
Activity Acres	of DCP Cropland, but does not meet the definition of cropland
	as defined in Part 2. Acres displayed for DCP Ag Related
	Activity Acres are added to the Cropland Acres to calculate the
	DCP Cropland acreage populated by the system. DCP Ag
	Related Activity acreage data is aggregated from the tract level.
Wetland Reserve	Wetland Reserve Program (WRP) acreage represents acres
Program Acres	enrolled on DCP cropland acres within the selected farm. WRP
	acreage data is aggregated from the tract level.

260 Farm Land Data Assignment Block Editing (Continued)

C Description (Continued)

System Generated	Description	
Farm Land Data	_	
Entries		
Effective DCP	Effective DCP Cropland is system calculated by subtracting	
Cropland Acres	acreage entered for all conservation program entries, except	
	CRP MPL, from the DCP Cropland. Effective DCP Cropland	
	acreage data is aggregated from the tract level.	
Double Cropped Acres	Double Cropped acres were established according to 5-PA.	
	The Double Cropped acres on a farm cannot be increased	
	unless base acres and Double Cropped acres are redistributed	
	using CCC-517. Double Cropped acres cannot exceed the	
	Effective DCP Cropland and must be decreased if the Effective	
	DCP Cropland for the tract is reduced to an amount less than	
	the Double Cropped acres for the tract. Double Cropped acres	
	may be transferred to another tract when CCC-517 is used to	
	transfer base acres to another tract. Double Cropped acres data	
	is aggregated from the tract level.	
Sugarcane Base Acres	Sugarcane base acres are only applicable to counties	
	administered in Louisiana. Sugarcane base acres were	
	established in 1992 according to the 2-PAS handbook and	
	historically have been retained with the farm. Sugarcane base	
CDD 14D4	acres are aggregated from the tract level.	
CRP MPL Acres	CRP MPL acreage is based on acres enrolled in CRP on	
	marginal pasture land. CRP MPL acreage data is aggregated	
	from the tract level. Grassland CRP acres enrolled on non-	
G 1 A	cropland are included in the CRP MPL Acres data field.	
Sod Acres	Sod acres are system populated based on the fields identified as	
	sod broken out after February 7, 2014 in the Native Sod	
	assignment block at the field level. Sod acres are aggregated	
	from tract and field level data.	
FAV/WR History	The FAV/WR History is aggregated from the tract level.	

261 Farm Crop Election Data Assignment Block Editing

A Overview

The Farm Crop Election Data assignment block contains the following fields:

- Crop Name
- Election Choice
- HIP (Historical Irrigation Percentage)
- PLC (Price Loss Coverage) Yield
- Created On/At
- Changed by
- Changed On/At.

B Example of the Crop Election Data Assignment Block

Following is an example of the Crop Election Data assignment block.



C Action in the Crop Election Data Assignment Block

The following table provides the fields in the Crop Election Data assignment block that are editable:

•
'Edit'' to enter or modify the following Crop Election ries:
ARCPLC elections are not editable. Requests to existing ARCPLC elections must be submitted to the ice ARCPLC specialist. ARCPLC election choices are for all crop bases (except generic) that are added to the return of CCC-505 CRP Reduction acres). Prior to ARCPLC election choice for a non-generic crop being the farm, crop base acres must first be added at the el. See paragraph 249 for additional information g adding crop base acres in the tract level Crop Data ent block. the appropriate tract in the farm hierarchy and to the Tract Crop Data assignment block to add the o to the tract.
1

C Action in the Crop Election Data Assignment Block (Continued)

Editable Crop	Description and Action	
Election Data Entries	•	
Election Choice (cntd.)	When entries are complete at the tract level, click on the farm level in the Farm Hierarchy and navigate to the Farm Crop Election Data assignment block. Click the drop-down menu for the new crop and select the appropriate election choice.	
	In 2015 and subsequent years, three possible ARCPLC Election options exist:	
	ARC individualARC countyPLC.	
	Note: The Election Choice field at the farm level must be completed after entering crop data in the Tract Crop Data assignment block, but prior to saving the edits.	
	Elections are made only for crops with base acres, except when the farm contains generic base acres elections.	
HIP	Historical Irrigation Percentage (HIP) is applicable only to:	
	a designated set of counties	
	designated crops by county within the established set of counties	
	crops with election choice of ARC county.	
	HIP is a single factor for each eligible crop representing the historical irrigated acres of the crop as a percentage of the total planted acres for the crop based upon a 4 year (2009-2012) irrigation history.	
	Valid entries are the initial default value of blank and numeric whole number entries ranging between zero and one hundred. HIP is established only for crops with base acres greater than zero, unless the farm has generic acres. See subparagraph D for additional information regarding generic base acres.	
	Note : HIP will not display and will not be editable for crops that are not eligible for HIP.	

C Action in the Crop Election Data Assignment Block (Continued)

Editable Crop	Description and Action
Election Data Entries	
PLC Yield	Farm-level PLC yields are only editable when the farm
	contains generic base acres greater than zero. Farm-level yields
Note: Formerly referred to as "CC Yield"	for crops with base acres greater than zero will always display as a zero yield in this assignment block. Farms containing generic base acres may display a farm level PLC yield for crops without base acres as described in subparagraph D.
	Note: The existing level of precision for yields will be maintained (4 decimal places in CRM Farm Records, whole numbers in web Farm Records).
	CLICK "Save" to save entries in the Crop Election Data
	assignment block.

The following fields in the Crop Election Data assignment block are system populated and are not editable, unless the farm has generic base acres. See subparagraph D for additional information regarding generic base acres.

System Generated	Description
Crop Election Data	
Entries	
Crop Name	System populated data aggregated from the tract level.
Created On/At	System populated date and time information based on when the
	initial data entry is completed.
Changed by	System populated user ID indicating the person responsible for
	the crop data election edit.
Changed On/At	System populated date and time information recorded when
	changes are made to the data, following the initial crop data
	election entry.

D Action in the Crop Election Data Assignment Block for Generic Base Acre Crops

The following table provides a summary of specific actions to be completed in the Crop Election Data assignment block when events such as addition/removal of base acres occur on a farm containing generic base acres, or when generic base acres are attributed to a planted zero base acre crop with an election of ARC County or PLC:

Event	Edit Actions		
	ARCPLC Election	HIP	PLC Yield
Addition of non-	If existing election is	N/A	PLC yield
generic base acres	PLC		determined
(i.e. return of	If existing election is	Establish HIP	according to
CCC-505 CRP	ARC County	according to	instructions in
Reduction acres)		1-ARCPLC, Part 5,	1-ARCPLC, Part 2,
for a currently		Section 2 if the crop	Section 2 must be
zero-base acre		being added is	added at the tract
crop on a farm		included in the list of	level. See
that contains		HIP-eligible	paragraph 249 for
generic base acres		county/crop	instructions for
		combinations in	adding the tract PLC
		1-ARCPLC.	yield. System
		Exhibit 116 and load	automatically
		in the Crop Election	removes the farm-
		Data assignment	level PLC yield for
		block according to	the crop if one
		subparagraph C.	previously existed
	If existing election is	N/A	
	ARC Individual		

D Action in the Crop Election Data Assignment Block for Generic Base Acre Crops (Continued)

Event		Edit Actions	
	ARCPLC Election	HIP	PLC Yield
Zero-base acre crop is reported as planted for the first time on a farm containing generic base acres	If existing election is ARC County	Establish HIP according to 1-ARCPLC Part 5 Section 2 if the crop that was planted is included in the list of HIP-eligible county/crop combinations in 1-ARCPLC, Exhibit 116 and load in the Crop Election Data assignment block according to subparagraph C.	N/A
	If existing election is ARC Individual	N/A	N/A
Generic base acres are added to a farm that previously did not contain generic base acres greater than zero	ARCPLC elections are required for all crops. User must enter ARCPLC elections for any covered commodity not having an election before saving their edits	Not applicable until a crop is planted for a HIP-eligible zero-base crop with an election of ARC County. See 1-ARCPLC, Exhibit 16 for a list of HIP-eligible county/crop combinations	Not applicable until a crop is planted for a zero-base crop with an election of PLC
Generic base acres are reduced to zero for all tracts on the farm	Existing ARCPLC elections are retained for all 21 ARCPLC covered commodities	HIP is automatically removed from any zero- base crop with an existing HIP and retained for crops with base acres greater than zero	Farm-level PLC yields are automatically removed for any zero-base crop with an existing farm- level PLC yield
Base acres for a non-generic crop are reduced to zero for all tracts on a farm that contains generic base acres greater than zero	Existing ARCPLC election for the crop is retained	HIP for the crop (if applicable) is retained	If the election for the crop is PLC a farm-level PLC yield is automatically created using the yield that existed on the last tract to have its base acres reduced to zero. User may edit the yield if necessary

262 Farm Crop Data Assignment Block Editing

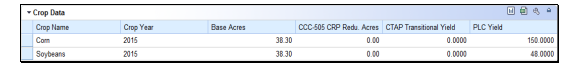
A Overview

The Farm Crop Data assignment block contains the following fields:

- Crop Name
- Crop Year
- Base Acres
- CCC-505 CRP Reduction Acres
- CTAP Transitional Yield
- PLC Yield

B Example

Following is an example of the Farm Crop Data assignment block.



C Description

All fields in this assignment block are not editable and are system populated by aggregation of tract level data.

System Generated	Description
Farm Crop Data	
Entries	
Crop Name	Crop name for applicable base acres associated with the farm. The
	Crop name is system populated from entries made at the tract level.
Crop Year	Crop Year is system populated and defaults to the current crop year
	once a crop has been added at the tract level.
Base Acres	Base acres are the total number of base acres for each crop
	associated with the farm. Base acres are aggregated from the tract
	level.

C Description (Continued)

System Generated	Description
Farm Crop Data	
Entries	
CCC-505 CRP	CCC-505 CRP Reduction Acres are base acres reduced due to
Reduction Acres	enrollment in CRP or GRP. These base acres are not available for
	participation in ARCPLC during the life of the CRP or GRP
	contract. CCC-505 CRP Reduction acres are aggregated from the
	tract level. See paragraph 240 for additional information regarding
	CCC-505 CRP Reduction Acres.
CTAP Transitional	The CTAP Transitional Yield applies only to generic base acres
Yield	and is populated based on the established CTAP Transitional Yield
	for the crop on the farm. CTAP transitional yields are aggregated
	from the tract level using the yield extension calculations.
	Note: This yield was formerly the direct payment yield under
	DCP/ACRE and predecessor programs.
PLC Yield	The PLC Yield applies to all crops except generic and is populated
	based on the established PLC Yield for the crop on the farm. The
	PLC Yield is aggregated from the tract level using the yield
	extension calculations.
	Note: This yield was formerly the CC payment yield under
	DCP/ACRE and predecessor programs.

263 Farm Parties Involved Assignment Block Editing

A Overview

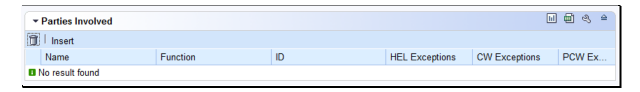
The Farm Parties Involved assignment block includes the following fields:

- Name
- Function
- ID
- HEL Exceptions
- CW Exceptions
- PCW Exceptions.

263 Farm Parties Involved Assignment Block Editing (Continued)

B Example

Following is an example of the Parties Involved assignment block for a newly created farm.



Following is an example of the Parties Involved assignment block for an existing farm.



C Action

The following fields in the Parties Involved assignment block are editable.

Editable Farm Parties Involved Entries	Description and Action
involved Entries	
	CLICK "Edit" to enter or modify the following Farm Parties
	Involved entries:
ID	CLICK "Input Help" to search for and select the associated
	Business Partner ID for the farm operator. See paragraph 201
	for detailed instructions regarding adding or changing a farm
	operator.
HEL Exceptions	Click drop-down menu and select the appropriate Highly
	Erodible Land (HEL) exception, if applicable. This field is
	editable only if a tract on the farm has "HEL: conservation
	system is not being actively applied" indicated in the HEL
	Determination field at the tract level and the operator is not an
	owner on all tracts. See Part 7, Section 3, and 6-CP for
	additional information regarding HEL Exceptions.
CW Exceptions	CLICK drop-down menu and select the appropriate Converted
	Wetland (CW) exception, if applicable. This field is editable
	only if a converted wetland exists on one or more tracts on the
	farm and the operator is not an owner on all tracts. See Part 7,
	Section 3, and 6-CP for additional information regarding
	CW Exceptions.

263 Farm Parties Involved Assignment Block Editing (Continued)

C Action (Continued)

Editable Farm Parties	Description and Action
Involved Entries	
PCW Exceptions	Click the drop-down menu and select the appropriate PCW exception, if applicable. This field is editable only if a planted converted wetland exists on one or more tracts on the farm and the operator is not an owner on all tracts. See Part 7, Section 3, and 6-CP for additional information regarding PCW Exceptions.
Appeals Exhausted Date	The Appeals Exhausted Date entry is required if a HELC or Wetland Appeals Exhausted exception has been flagged for a producer. Select the applicable date all appeals have been exhausted for the producer.
	CLICK "Save" to save the Farm Parties Involved entries.

Note: Operator HEL, CW, and/or PCW exceptions are set at the farm level in the Parties Involved assignment block. If the operator owns all tracts on the farm, the system will automatically select the exception based on the tract producer exceptions. See paragraph 34 for additional information regarding Operator HEL, CW, and/or PCW exceptions.

The following fields in the Parties Involved assignment block are not editable.

System Generated Farm Parties Involved Entries	Description
Function	System populated based on the level selected in the farm hierarchy. At the farm level, this field defaults to "Operator" and is not editable.
Name	System populated based on the Business Partner record selected as the operator of the farm.

264 FPMS Status Assignment Block

A Overview

When a farm record is edited and saved in CRM Farm Records a replication message is sent to the FPMS. If an invalid condition exists within CRM Farm Records, the replication will fail and users are provided the replication error message. If a replication error message exists, the CRM Farm Record and the FPMS Farm Record are out-of-sync.

The fields in this assignment block include the following:

- Replication ID
- Replicated By
- Scenario
- Status
- Error On Report
- Error Description
- Error Remediation
- Created On.

Note: Out-of-sync farm records may cause overpayments or underpayments to occur in programs using farm records data.

B Example

Following is an example of the FPMS Status assignment block.

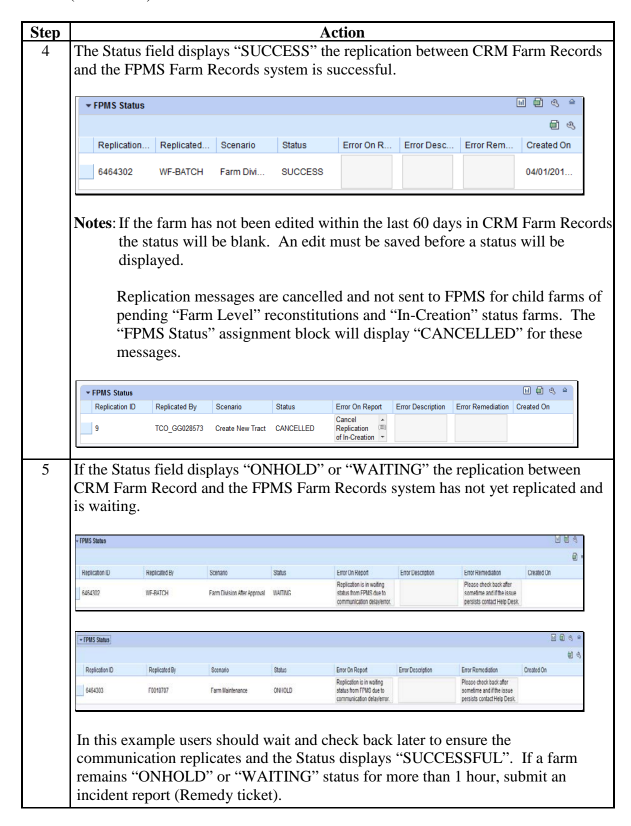


C Action

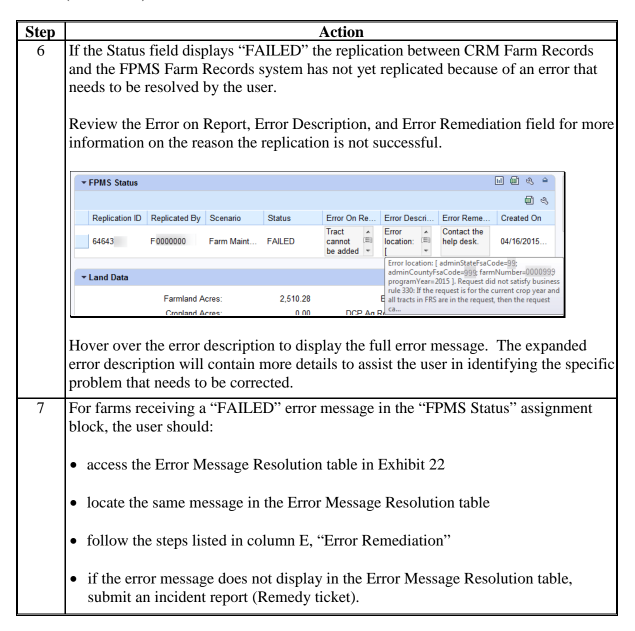
After any edit is saved to a farm, tract or field in CRM Farm Records, the user should return to the farm level to view the FPMS Status for replication errors:

Step	Action
1	After any edit is saved in CRM Farm Records, click the farm number in the Farm Hierarchy, to return to the farm level assignment blocks.
2	NAVIGATE to the FPMS Status assignment block. CLICK "FPMS Status" to expand the "FPMS Status" assignment block if it is not already expanded.
3	Review the Status field.

C Action (Continued)

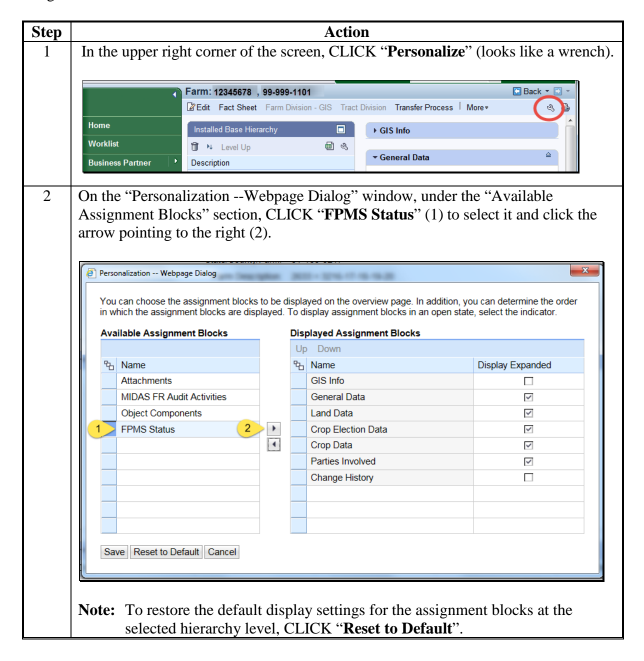


C Action (Continued)

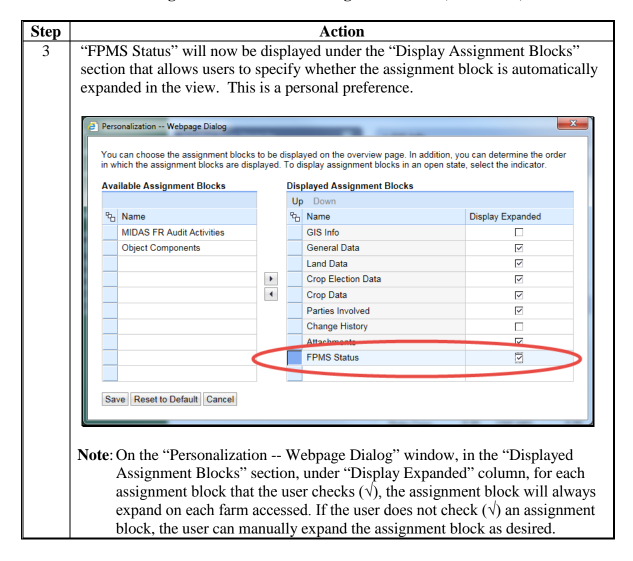


D Instructions for Adding the "FPMS Status" Assignment Block

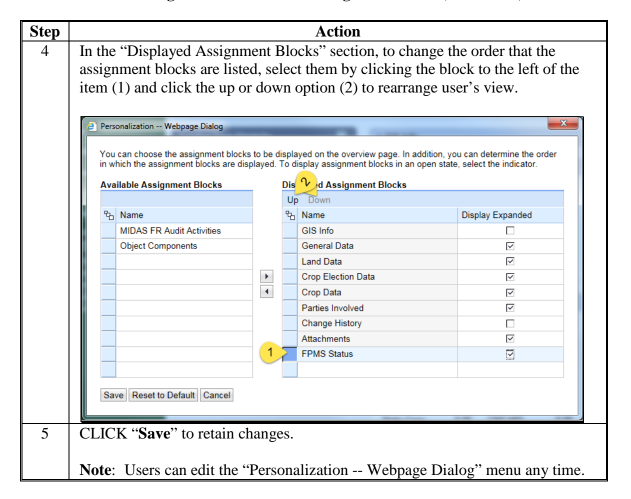
If the FPMS Status assignment block does not display when the farm level is selected in the hierarchy, the following table provides instructions on how to add the "FPMS Status" assignment block.



D Instructions for Adding the "FPMS Status" Assignment Block (Continued)



D Instructions for Adding the "FPMS Status" Assignment Block (Continued)



265 Farm Change History Assignment Block

A Overview

The Farm Change History assignment block records information associated with each edit made in CRM Farm Records for the farm. The fields in this assignment block include the following:

- Component
- Field Name
- Old Value
- New Value
- Changed At
- Changed On
- Changed By.

265 Farm Change History Assignment Block (Continued)

B Example (Continued)

Following is an example of the Farm Change History assignment block.



C Description

The following table provides the data fields and descriptions displayed in the Change History assignment block.

System Generated Farm Change History Entries	Description
Component	System populated
Field Name	System populated
Old Value	System populated
New Value	System populated
Changed At	System populated time stamp indicating when the edit occurred.
Changed On	System populated date stamp indicating the month/day/year on which the edit occurred.
Changed By	System populated user ID or user name indicating the person responsible for the edit.

266 Attachments Assignment Block

A Overview

CRM has the capability to attach documents to a farm record using the "Attachments" assignment block. The following documents are approved for attachment in CRM.

- Optional
 - FSA-156EZ can be attached prior to initiating a reconstitution or a farm transfer in CRM
 - Approved FSA-179
 - Proof of Ownership
 - Leases
 - Approved FSA-155.

The fields in this assignment block include the following:

- Actions
- Name
- Type
- Created By
- Created On.

B Example

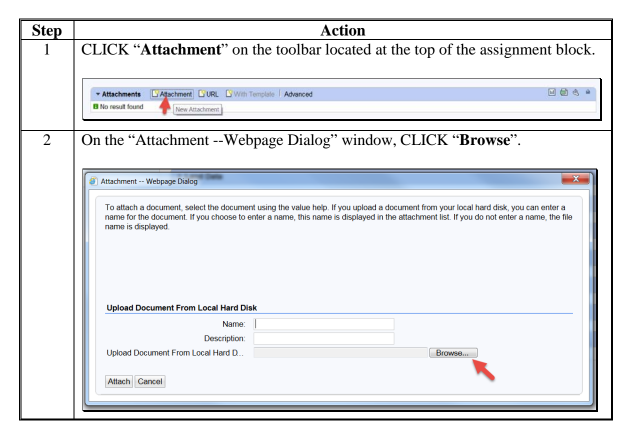
Following is an example of the Attachments assignment block.



266 Attachments Assignment Block (Continued)

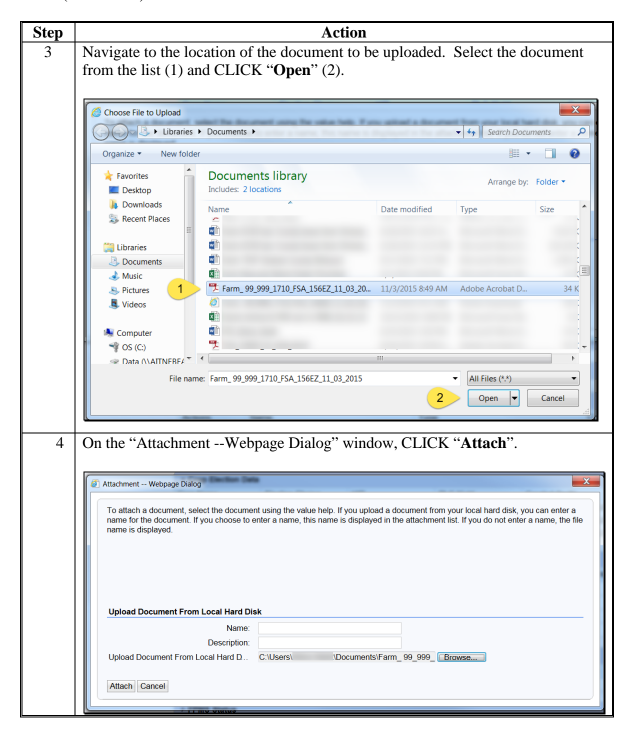
C Action

The following table provides the steps for attaching a document to the farm record.

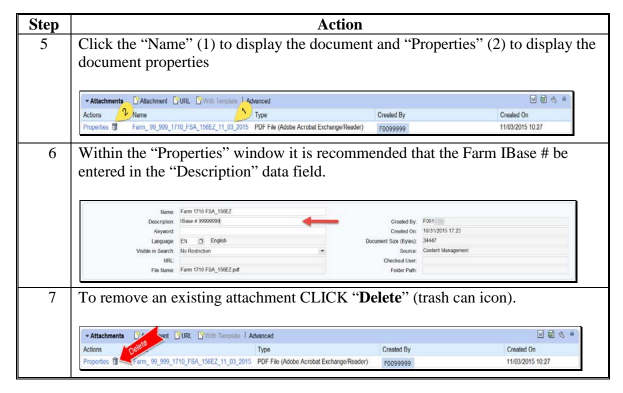


266 Attachments Assignment Block (Continued)

C Action (Continued)



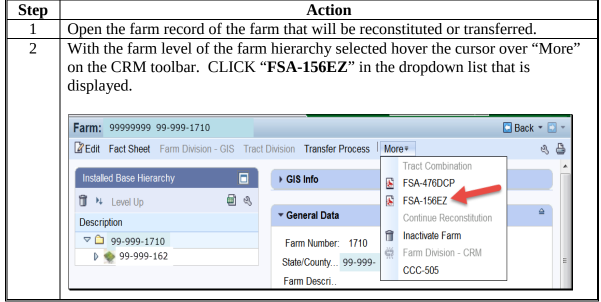
C Action (Continued)



Note: Before completing a reconstitution or transfer attach a copy of FSA-156EZ to the farm record. See subparagraph D for instructions on saving FSA-156EZ as a pdf document to be used as the attachment.

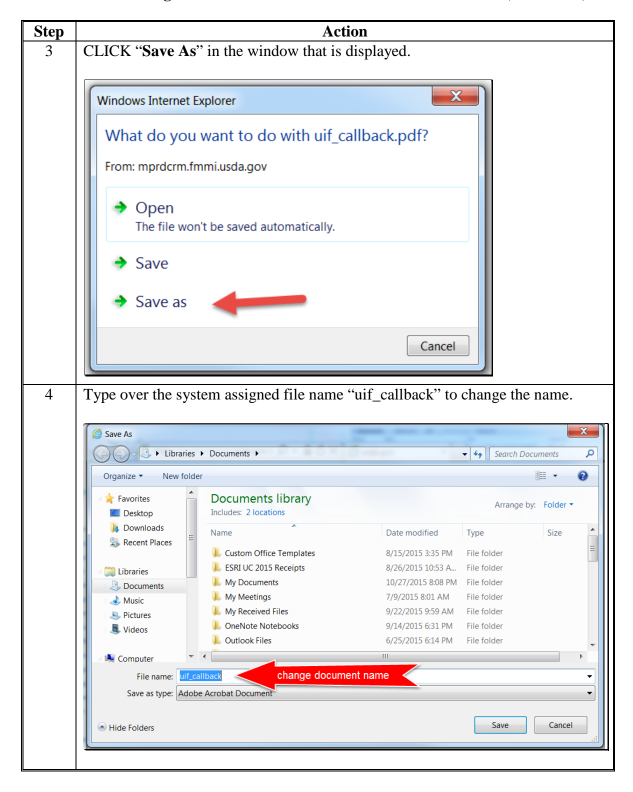
D Instructions for Saving FSA-156EZ Prior to Reconstitution or Transfer

The following table provides the instructions for saving the FSA-156EZ prior to initiating a reconstitution or farm transfer.



266 Attachments Assignment Block (Continued)

D Instructions for Saving FSA-156EZ Prior to Reconstitution or Transfer (Continued)



D Instructions for Saving FSA-156EZ Prior to Reconstitution or Transfer (Continued)

Step		Action		
4	The saved file should be name	ed as follows for reconstitutions:		
(cntd)	d)			
Farm_SS_CCC_FFFF_FSA_156EZ_MM_DD_YYYY where:				
	Tallin_55_CCC_ITTT_ITSA_ITOEZ_WWI_DD_ITTTI where.			
	• SS – two digit numerical administrative state code			
	• SS = two-digit numerical administrative state code			
	_	CCC = three-digit numerical administrative county code		
	• FFFF = Farm Number			
	• MM = two-digit numeric	al month of the date the file is being saved		
	• DD = two-digit numerica	l day the file is being saved		
	• YYYY = four-digit nume	erical year the file is being saved.		
	The saved file should be named to be named	ned as follows for transfers:		
	Transfer_20XX_SS_CCC_X	XXX NNNNNNNN where:		
	• 20XX = Program Year			
	• SS = transferring State (ode.		
	2			
	• CCC = transferring Cou	· ·		
	• XXXX = the current farm number			
	• NNNNNNNN = the IBASE ID.			
	• NNNNNNNN = the IBA	ASE ID.		
	• INNNNNNNN = the IBA	ASE ID.		
5	Type the new file name using	g the format described in Step 4 (1). After typing		
5	Type the new file name using the new file name make note	g the format described in Step 4 (1). After typing of the location where the document is being		
5	Type the new file name using the new file name make note saved (2) so you can navigate	g the format described in Step 4 (1). After typing of the location where the document is being to the document during the attachment process		
5	Type the new file name using the new file name make note	g the format described in Step 4 (1). After typing of the location where the document is being to the document during the attachment process		
5	Type the new file name using the new file name make note saved (2) so you can navigate	g the format described in Step 4 (1). After typing of the location where the document is being to the document during the attachment process		
5	Type the new file name using the new file name make note saved (2) so you can navigate described in subparagraph C.	g the format described in Step 4 (1). After typing of the location where the document is being to the document during the attachment process CLICK "Save" (3).		
5	Type the new file name using the new file name make note saved (2) so you can navigate described in subparagraph C.	g the format described in Step 4 (1). After typing of the location where the document is being to the document during the attachment process CLICK "Save" (3).		
5	Type the new file name using the new file name make note saved (2) so you can navigate described in subparagraph C. Save As Organize* New folder	g the format described in Step 4 (1). After typing of the location where the document is being to the document during the attachment process CLICK "Save" (3).		
5	Type the new file name using the new file name make note saved (2) so you can navigate described in subparagraph C. Save As Organize New folder Favorites Documents library Includes: 2 locations	g the format described in Step 4 (1). After typing of the location where the document is being to the document during the attachment process CLICK "Save" (3).		
5	Type the new file name using the new file name make note saved (2) so you can navigate described in subparagraph C. Save As Organize New folder Favorites Documents library Includes: 2 locations Name	g the format described in Step 4 (1). After typing of the location where the document is being to the document during the attachment process CLICK "Save" (3).		
5	Type the new file name using the new file name make note saved (2) so you can navigate described in subparagraph C. Save As Organize New folder Favorites Documents library Includes: 2 locations Name Recent Places Custom Office Template	g the format described in Step 4 (1). After typing of the location where the document is being to the document during the attachment process CLICK "Save" (3).		
5	Type the new file name using the new file name make note saved (2) so you can navigate described in subparagraph C. Save As Organize New folder Favorites Documents library Includes: 2 locations Name Desktop Downloads Recent Places Libraries Libraries Libraries Name Libraries Libraries	g the format described in Step 4 (1). After typing of the location where the document is being to the document during the attachment process CLICK "Save" (3). Arrange by: Folder		
5	Type the new file name using the new file name make note saved (2) so you can navigate described in subparagraph C. Save As Organize New folder Favorites Documents library Includes: 2 locations Name Desktop Downloads Recent Places Documents Documents Documents Name Libraries Documents Name Libraries Documents Name Name Name Name Name Name Name Name	g the format described in Step 4 (1). After typing of the location where the document is being to the document during the attachment process CLICK "Save" (3). Search Documents		
5	Type the new file name using the new file name make note saved (2) so you can navigate described in subparagraph C. Save As Organize New folder Favorites Documents Documents library Includes: 2 locations Name SRecent Places Documents My Documents My Meetings My Documents My Meetings	g the format described in Step 4 (1). After typing of the location where the document is being to the document during the attachment process CLICK "Save" (3). Column		
5	Type the new file name using the new file name make note saved (2) so you can navigate described in subparagraph C. Save As Organize New folder Favorites Documents Documents library Includes: 2 locations Name Libraries Documents My Meetings My My Received Files My Received Files	g the format described in Step 4 (1). After typing of the location where the document is being to the document during the attachment process CLICK "Save" (3). Column		
5	Type the new file name using the new file name make note saved (2) so you can navigate described in subparagraph C. Save As Organize Vew folder Favorites Documents Documents library Includes: 2 locations Name Recent Places Documents SR Recent Places Documents My Documents My Meetings My My Received Files	g the format described in Step 4 (1). After typing of the location where the document is being to the document during the attachment process CLICK "Save" (3). CLICK "Save" (3).		
5	Type the new file name using the new file name make note saved (2) so you can navigate described in subparagraph C. Save As Organize New folder Favorites Documents Documents library Includes: 2 locations Name Secent Places Name Libraries Documents My Documents My Meetings My Meetings My Received Files OneNote Notebooks	g the format described in Step 4 (1). After typing of the location where the document is being to the document during the attachment process CLICK "Save" (3). Arrange by: Folder		
5	Type the new file name using the new file name make note saved (2) so you can navigate described in subparagraph C. Save As Organize Vew folder Favorites Documents Documents library Includes: 2 locations Name Fish UC 2015 Receipts Name Secent Places My Documents My Meetings My Meetings My Received Files OneNote Notebooks Outlook Files	g the format described in Step 4 (1). After typing of the location where the document is being to the document during the attachment process CLICK "Save" (3). CLICK "Save" (3).		
5	Type the new file name using the new file name make note saved (2) so you can navigate described in subparagraph C. Save As Organize Vew folder Favorites Documents Documents library Includes: 2 locations Name Fish UC 2015 Receipts My Documents My Meetings My Meetings My Received Files OneNote Notebooks Outlook Files Computer	g the format described in Step 4 (1). After typing of the location where the document is being to the document during the attachment process CLICK "Save" (3). CLICK "Save" (3).		
5	Type the new file name using the new file name make note saved (2) so you can navigate described in subparagraph C. Save As Organize * New folder Favorites Documents Documents library Includes: 2 locations Name ESRI UC 2015 Receipts My Documents My Meetings My My Received Files OneNote Notebooks Outlook Files Computer File name: Farm. 99.999.1710 FSA 156EZ.11.0	g the format described in Step 4 (1). After typing of the location where the document is being to the document during the attachment process CLICK "Save" (3). CLICK "Save" (3).		

D Instructions for Saving FSA-156EZ Prior to Reconstitution or Transfer (Continued)

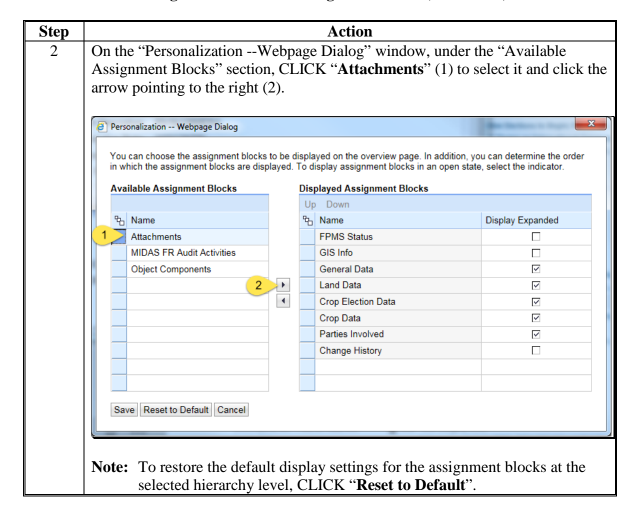
Step	Action	
6	After saving the document the window that appears at the bottom of the screen can be used to open the document for viewing or printing if desired, but it is not necessary to open the document. The window may be closed by CLICKING "X" in the upper right corner of the window.	
	The Farm_99_999_1710_FSA_156EZ_11_03_2015.pdf download has completed. Open ▼ Open folder View downloads	

E Instructions for Adding the Attachments Assignment Block

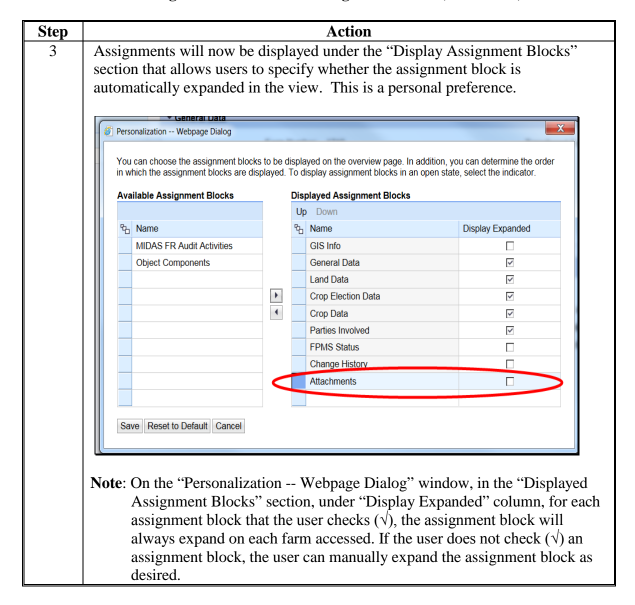
If the Attachments assignment block does not display when the farm level is selected in the hierarchy, the following table provides instructions on how to add the "Attachments" assignment block.



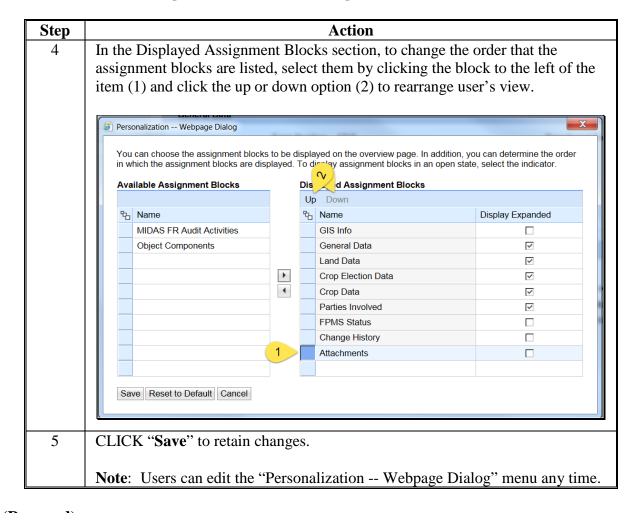
E Instructions for Adding the Attachments Assignment Block (Continued)



E Instructions for Adding the "Attachments" Assignment Block (Continued)



E Instructions for Adding the "Attachments" Assignment Block (Continued)



267-271 (Reserved)

272 HEL Determinations

A Overview

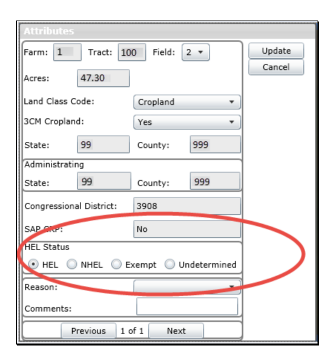
Field level HEL status determinations and tract level summary HEL status values will be maintained in CRM farm records.

B Field Level HEL Status Determination Example

Following is an example of the field level HEL Status display located in the Field Land Data assignment block. This block is automatically updated when the user records an HEL determination in the HEL Status Determination box.



This block is automatically updated when the user records an HEL determination in the HEL Status Section of the Edit CLU Attributes window found within the GIS Info assignment block.



Note: Field level HEL status determinations are recorded as "Undetermined" until NRCS has provided the County Office with a written determination on NRCS-CPA-026E.

272 HEL Determinations (Continued)

C Field Level HEL Status Action

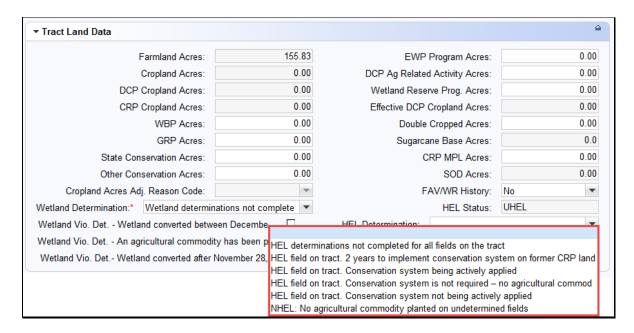
The following table provides steps for updating HEL Determination within the CLU attributes.

Step	Action
1	To enter or modify the field level HEL Status CLICK "Edit".
2	Click on the appropriate field in the Farm Hierarchy.
3	CLICK the "GIS Info" assignment block.
4	CLICK "Edit CLU Attributes" on the Edit CLU Toolbar.
5	The CLU Attributes window will display.
6	Click the appropriate radio button in the HEL status box.
7	CLICK "Update" on the CLU Attributes window.
8	CLICK "Save and Sync" to save the CLU Attribute entries.

Note: "EHEL" status applies only to CA, NV, AZ, and NM. EHEL fields are treated the same as NHEL for HEL compliance purposes.

D Tract Level HEL Determination Example

Following is an example of the tract level HEL Determination drop-down menu.



Note: Tract level summary HEL determination values are automatically populated in the drop-down menu based on the varying combinations of field level HEL status values.

272 HEL Determinations (Continued)

E Tract Level HEL Determination Action

The following table provides steps for updating the tract level HEL Determination

Step	Action	
1	To enter or modify the tract level HEL Determination CLICK "Edit".	
2	Click on the appropriate tract in the Farm Hierarchy.	
3	CLICK the " HEL Determination " drop-down menu in the Tract Land Data	
	assignment block.	
4	Click the appropriate determination from the available selections in the drop-down	
	menu.	
5	CLICK "Save" to save the tract level HEL Determination entry.	

Note: If the tract contains only NHEL fields and/or EHEL fields then the flag is automatically set to "NHEL: no agricultural commodity planted on undetermined fields".

See Paragraph 34 and 6-CP for additional information on HEL determinations.

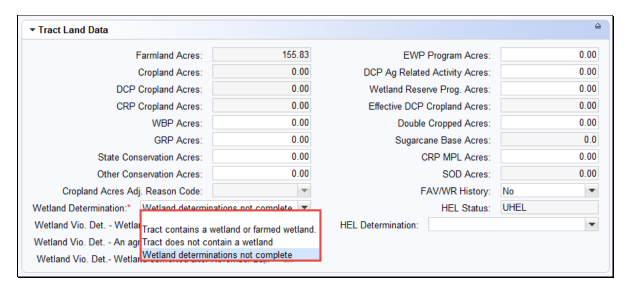
273 Wetland Determinations

A Overview

Wetland determinations are applicable to the tract level only. Selection of a wetland determination is required for each tract

B Example

Following is an example of the Wetland Determination drop-down menu at the tract level.



Note: Determinations are recorded as "Wetland determinations not complete" until NRCS has provided the County Office with a written determination on NRCS-CPA-026E. Incomplete wetland determinations do not adversely affect a producer's eligibility to receive program benefits.

C Action

The following table provides instructions for entering the tract level Wetland Determination.

Step	Action
1	To enter or modify the Tract Wetland Determination CLICK "Edit".
2	Click the appropriate tract in the Farm Hierarchy.
3	CLICK the "Wetland Determination" drop-down menu in the Tract Land
	Data Assignment Block.

273 Wetland Determinations (Continued)

C Action (Continued)

Step	Action		
4	Click the appropriate determination from the available selections.		
	IF NRCS	AND CPA-026E	WETLAND Determination is
	has not completed wetland determinations for	indicates one or more fields contain a wetland or a farmed wetland	"tract contains a wetland or farmed wetland".
	all fields on the tract	does not indicate that any fields contain a wetland or farmed wetland	"wetland determinations not complete".
	has completed wetland determinations for	indicates one or more fields contain a wetland or a farmed wetland	"tract contains a wetland or farmed wetland".
	all fields	does not indicate that any fields contain a wetland or farmed wetland	"tract does not contain a wetland".
5	CLICK "Save" to sav	e the Tract Wetland Determ	nination entry.

See Paragraph 34 and 6-CP for additional information on wetland determinations.

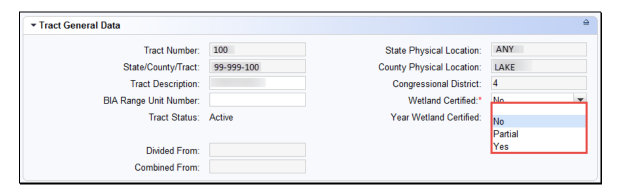
274 Wetland Certification

A Overview

Wetland certification is applicable to the tract level and is entered in the Tract General Data assignment block. See 6-CP for additional information on wetland certification.

B Example

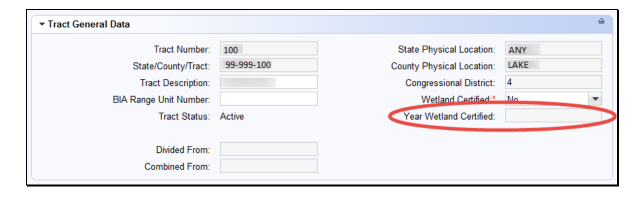
Following is an example of the Wetland Certified drop-down menu.



Note: The "Wetland Certified" drop-down menu defaults to "No". If certified wetland documentation is received from NRCS on NRCS-CPA-026E, the user must update the "Wetland Certified" field and enter the certification year in the "Year Wetland Certified" field in the Tract General Data assignment block following the guidance in subparagraph C.

Wetland certified will only be set to "Yes" if the tract contains a certified wetland and wetland determinations are complete for all fields on the tract. If the tract contains a certified wetland, but wetland determinations are not complete for all fields, the appropriate selection is "Partial".

Following is an example of the Year Wetland Certified field.



274 Wetland Certification (Continued)

C Action

The following table provides instructions for entering or modifying the Year Wetland Certified data entry.

Step	Action	
1	To enter or modify the "Year Wetland Certified" CLICK "Edit".	
2	Click on the appropriate tract in the Farm Hierarchy.	
3	CLICK the "Wetland Certified" drop-down menu in the Tract Land Data assignment block and select the appropriate certification status.	
	Note: If "Partial" or "Yes" are selected, the "Year Wetland Certified" field is a required entry. If "No" is selected, go to Step 5 (the "Year Wetland Certified" field will not be available).	
4	Enter the calendar year (YYYY) in which the wetland was certified.	
	Note : If tract contains multiple wetlands with more than one certification year, enter the earliest certification year.	
5	CLICK "Save" to save the Year Wetland Certified entry.	

D Common Error Messages

The following table identifies common error when entering wetland data.

Error Message	Action
Make an entry in field "Year	User must enter a year in the "Year Wetland
Wetland Certified".	Certified" field when "Yes" or "Partial" is selected
	from the "Wetland Certified" field.
Wetland Certified Year for	Correct the year in "Year Wetland Certified" field.
Tract must be greater than	
1978.	

275 Wetland Violations

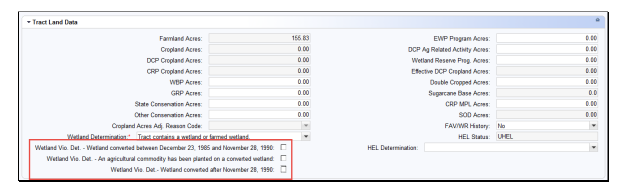
A Overview

Wetland violations are applicable to the tract level. Multiple wetland violation determinations can exist for a tract. When wetland violations do not exist, entry is not required. The following wetland violation options exist in the Tract Land Data assignment block:

- Wetland Violation Determination Wetland converted between December 23, 1985 and November 28, 1990
- Wetland Violation Determination An agricultural commodity has been planted on a converted wetland
- Wetland Violation Determination Wetland converted after November 28, 1990

B Example

Following is an example of Wetland Violation Determination boxes at the tract level.



Note: Selecting a wetland violation is NOT permitted unless the tract has been designated as "Tract contains a wetland or farmed wetland".

C Action

The following table provides the steps for updating the tract level Wetland Violations.

Step	Action	
1	To enter or modify the Tract Wetland Violation Determinations CLICK	
	"Edit".	
2	Click on the appropriate tract in the Farm Hierarchy.	
3	CLICK the appropriate determination from the available "Wetland Violation	
	Determination " selections on the Tract Land Data assignment block.	
4	CLICK "Save" to save the Tract Wetland Violation Determination entries.	

Note: If user selects, "An agricultural commodity has been planted on a converted wetland", then the user **must** also select, either of the following:

- wetland converted between December 23, 1985, and November 28, 1990
- wetland converted after November 28, 1990.

See paragraph 34 and 6-CP for additional information on wetland violations.

D Common Error Messages

Common error messages that prevent users from saving edits include:

Error Message	Cause
Tract should not have wetland violation of an ag commodity	Occurs when:
	 both "tract contains wetland/farmed wetland" and "an ag commodity has been planted on a converted wetland" are selected, but no wetland conversion is indicated in "wetland converted between December 23, 1985 and November 28, 1990" or "wetland converted after November 28, 1990".
	• both "wetland determination not complete" and "an ag commodity has been planted on a converted wetland" are selected, but no wetland conversion is indicated in "wetland converted between December 23, 1985 and November 28, 1990" or "wetland converted after November 28, 1990".

276 Farm Producer Exceptions

A Overview

The farm producer exceptions apply to the operator and will be selected in the "Parties Involved" assignment block at the farm level when an HEL or WL violation is indicated on a tract.

B Example

Following is an example of the Farm Producer Exceptions boxes at the farm level.



Following is an example of the Farm Producer HEL Exceptions drop-down menu.



Note: HEL exceptions exist only if an HEL violation is indicated at the tract level in the Tract Land Data assignment block.

Following is an example of the Farm Producer CW (Converted Wetland) Exceptions drop-down menu.



Note: CW exceptions exist only if a wetland violation is indicated at the tract level in the Tract Land Data assignment block.

Following is an example of the Farm Producer PCW (Prior Converted Wetland) Exceptions drop-down menu.



276 Farm Producer Exceptions (Continued)

B Example (Continued)

Operator HEL, CW, and/or PCW exceptions are set at the farm level. If the operator owns all tracts on the farm, the system will automatically select the exception based on the tract producer exceptions. See next section for adding owner and other producer exceptions at the tract level when the operator is also an owner on all tracts of the farm.

C Action

The following table provides the steps for editing farm level producers exceptions for the associated operator.

Step	Action	
1	To enter or modify the Farm Producer Exceptions CLICK " Edit ".	
2	CLICK on the farm in the Farm Hierarchy.	
3	CLICK the appropriate exceptions drop-down menu and select the appropriate type of producer exception in the Parties Involved assignment block.	
4	CLICK "Save" to save the Farm Producer Exceptions entries.	

Note: When an HEL, CW, and/or PCW violation is indicated on a tract, "Has Appeal Rights" is automatically selected by the system. To change the selection the user must access the HEL, CW, or PCW exception at the farm level if the operator does not own the tract with the violation or at the tract level if the operator is an owner on the tract with the violation.

See paragraph 34 and 6-CP for further information on HEL, CW, and PCW exceptions.

277 Tract Producer Exceptions

A Overview

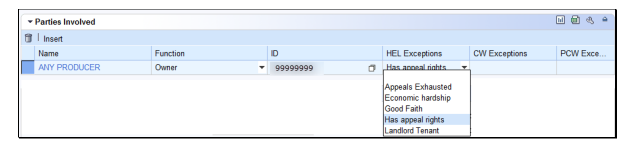
The tract producer exceptions apply to owners and other producers and will be selected in the "Parties Involved" assignment block if an HEL, CW, and/or PCW violation is indicated on a tract. This includes Other Producers entered at the field level when the associated field is located on a tract with an HEL, CW, and/or PCW violation.

B Example

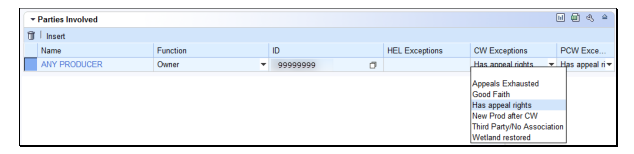
Following is an example of the Tract Producer Exceptions drop-down menus at the tract or field level.



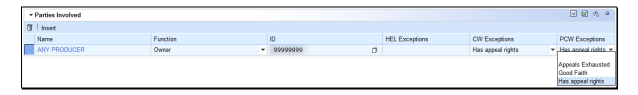
Following is an example of the Tract Producer HEL Exceptions drop-down menu.



Following is an example of the Tract Producer CW (Converted Wetland) Exceptions drop-down menu.



Following is an example of the Tract Producer PCW (Prior Converted Wetland) Exceptions drop-down menu.



Note: The same options are available for Other Producers at the tract or field level.

277 Tract Producer Exceptions (Continued)

C Action

The following table provides the steps for for editing tract level producer exceptions for owners and other producers.

Step	Action
1	CLICK "Edit" to enter or modify the Tract Producer Exceptions.
2	Click on the appropriate tract or field in the Farm Hierarchy.
	Note: When one or more field level Other Producers exist on a tract with an HEL, CW and/or PCW violation, navigation to the field level is necessary to enter the HEL, CW and/or PCW exception.
3	Click the appropriate box drop-down menu and select the appropriate type of producer exception in the Parties Involved assignment block.
4	CLICK "Save" to save the Tract Producer Exception entries.

Note: "Has Appeal Rights" is automatically selected by the system. The user must access the HEL, CW, or PCW exception for the Owner or Other Producer to change the selection. See Paragraph 34 and 6-CP for further information on HEL, CW, and PCW exceptions.

278-282 (Reserved)

283 Create a Farm

A Overview

New farms can only be added in CRM Farm Records in the current FY.

Exception: New farms created in the current FY may be replicated to a prior year in certain circumstances according to subparagraph 33 B.

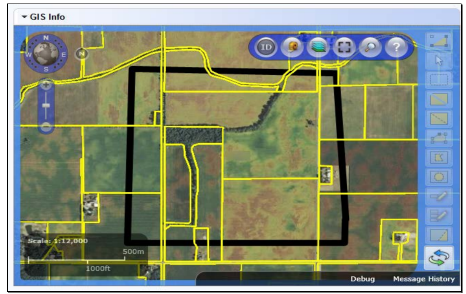
Prior to creating a new farm, users must:

- ensure the operator, owners, and if applicable other producers are recorded in CRM Business Partner and have the needed associated county
- know the location of the new farm by identifying a:
 - neighboring farm and tract number
 - section-township-range number
 - physical address
- verify that no CLU's exist in the location of the new farm.

Note: A farm may reside in another county CLU layer and may be difficult to determine in CRM, especially if the area is completely surrounded by boundaries. See paragraph 207 for using the Identification Tool to determine if the area is already delineated as a farm.

B Example

Following is an example of the GIS Assignment Block with an AOI delineated identifying land to be captured in a newly created farm.

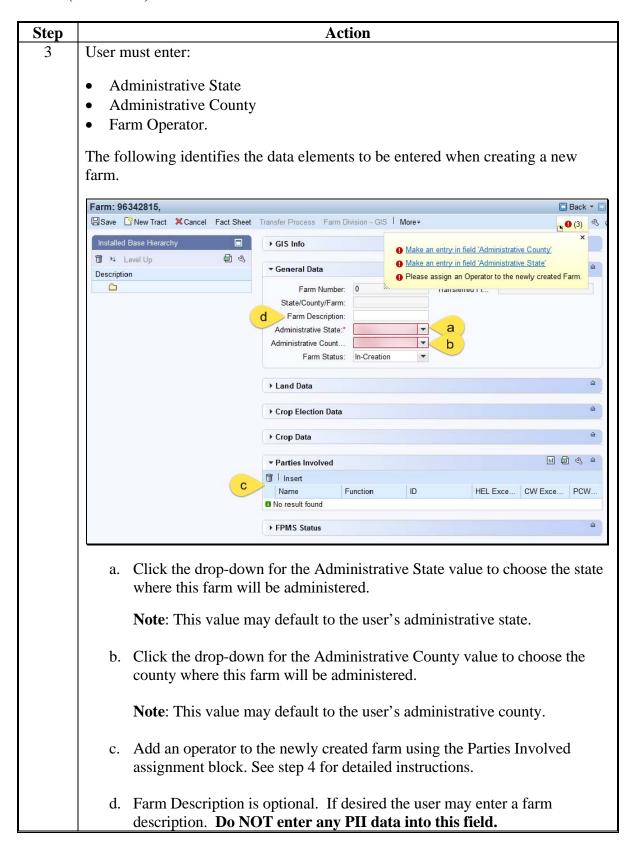


283 Create a Farm

C Action

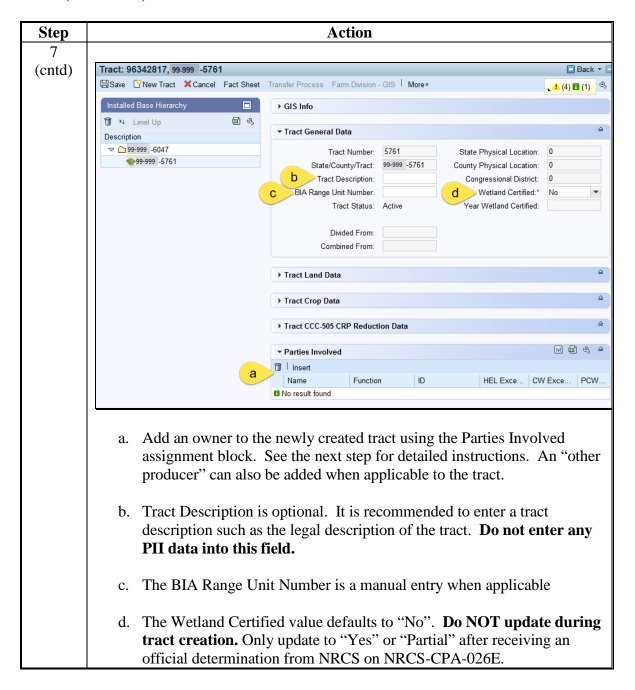
The following table provides the steps for creating a new farm.

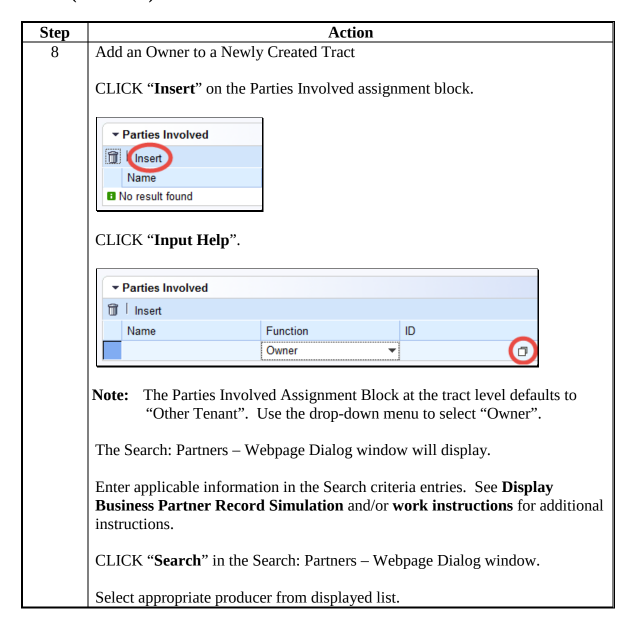
Step	Action
1	Verify that no CLU's exist in the location of the new farm. In the GIS Info assignment block:
	• use the "AOI Search" tool to find the location of the new farm. See Paragraph 207.
	• use the "Identification Tool" and click in the location of the new farm to determine if a CLU already exists in the location. If a CLU already exists in the location, the Create a Farm steps are not the correct action for the intended new farm.
2	From the CRM Homepage, CLICK "Farm Records" from the navigation bar. CLICK "Create Farm/Bin" from the second level navigation.
	Home
	Workflow Tasks B No result found
	Business Partner
	Farm Records Search Farms/Bins Create Farm/Bin
	Product Master Product Master

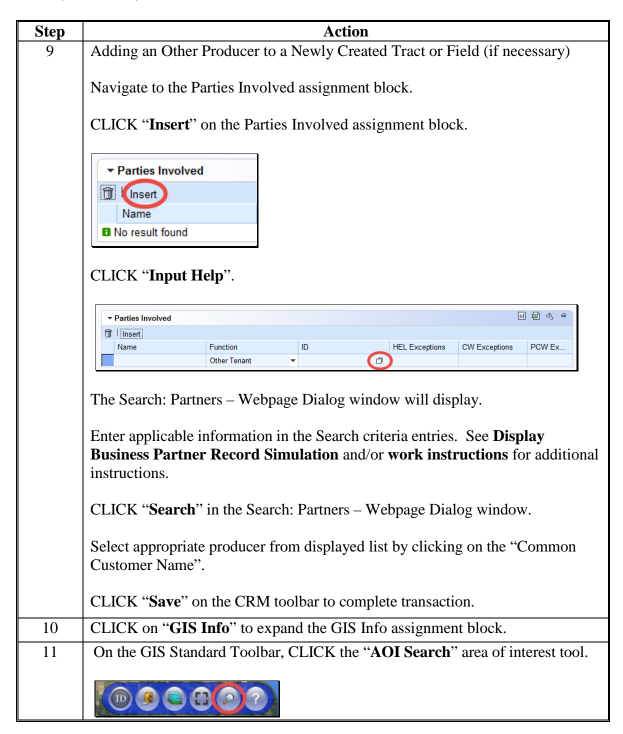


Step	Action
3	Notes: Farm Number is system assigned and will populate as the next available
(cntd)	farm number for the county after clicking save.
	The initial Farm Status will be "In-Creation" when creating a farm. When finished with the creation process the user must change the Farm Status to "Active".
4	Add an Operator to the Newly Created Farm
	CLICK "Insert" in the Parties Involved assignment block.
	▼ Parties Involved
	insert (Insert)
	Name
	No result found
	2. CLICK "Input Help". ▼ Parties Involved
	insert involved
	Name Function ID
	Operator
	- Operation
	 The Search: Partners – Webpage Dialog window will display. Enter applicable information in the Search criteria entries. See Display Business Partner Record Simulation and/or work instructions for additional instructions.
	4. CLICK "Search" in the Search: Partners – Webpage Dialog window.
	5. Select the appropriate producer from displayed list by CLICKING on the "Common Customer Name".
5	CLICK "Save" Save on the CRM Toolbar to assign the new farm number.

Step	Action
6	All Farms must consist of at least one tract. To add a tract to a farm
	CLICK "New Tract" New Tract on the CRM Toolbar to assign a new tract
	number and populate the new tract in the Farm Hierarchy.
	Note: Tract number is system generated and will populate as the next available tract number for the county.
7	User must:
	• enter tract Owner(s)
	enter tract level HEL Determination as "HEL determinations not completed"
	• add at least one field containing at least 0.01 acres of farmland.
	- GIS More ₹ (4) 🖪 (1)
	Assign an Owner to the Tract.
	1 Tract 5761 must have at least one field.
	1 Tract 48-037-5761 contains farmland acres less than 0.01.
	1 HEL Determination is required for tract 5761
	Installed base with number 96342816 saved







Step	Action
12	The AOI Search window has three search options to find the location of the new farm:
	 CLU Search PLSS Search Address Search.
	Choose the most applicable search method. See to paragraph 211 for instructions on searching an area using the AOI Search tools.
	Note: See work instructions PLSS Search for more information on searching by Section-Township-Range to identify the location of the new farm. Exhibit 20 contains a complete listing of all Farm Records and GIS work instructions and simulations.
13	In the GIS Info assignment block, use the navigation tools to locate the area to create the new farm. Refer to the paragraph 205 for further instructions on using the Navigation Compass tools.
14	CLICK "Create New Tract" Tool. Note: If this tool is not active, zoom in to 1:4800 scale.
15	The AOI defines the area where the tract will be created and is represented by a black line. This does not need to be precise.
	The AOI needs to be large enough to include the entire tract.
	Click outside the extent of the tract to begin delineating the AOI. When creating a very large tract it may be necessary to zoom out to be sure the AOI is larger than the actual tract size.
	Click at each corner needed to create a polygon shape.
	Double click to complete the area.
	Note: The AOI is not the tract boundary, it should include ample area to delineate the tract inside of the AOI without touching or crossing the AOI boundary.

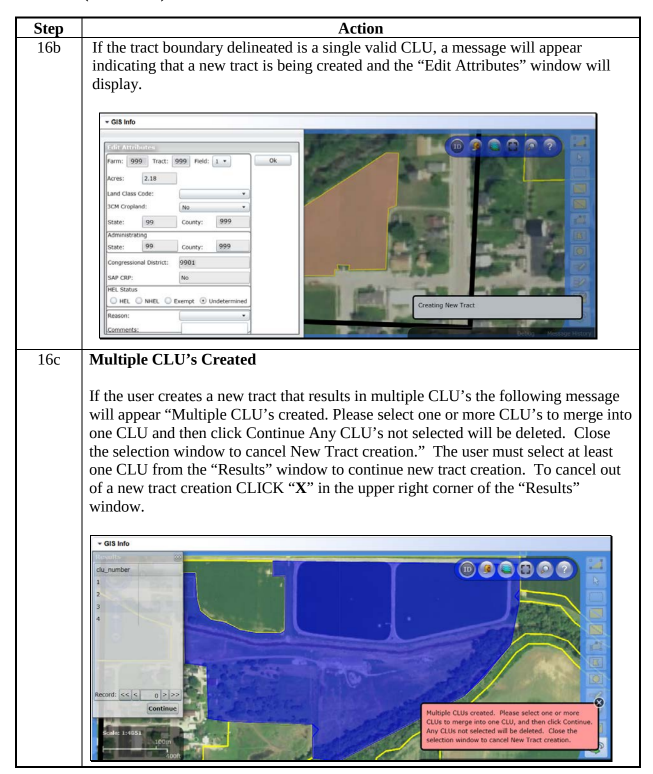
Step	Action
16	Read the following scenarios completely and choose the most applicable method before delineating the new tract.
	After completing the AOI boundary, the user will be able to immediately begin delineating the tract, no additional tool needs to be activated first. The initial tract boundary must include all land within the tract. See Exhibit 29 for creating a gap in the tract if the tract being created is divided by a road or a river. The area contained within the dividing road or river must be included in the initial representation of the tract. The gap for the road or river should be removed from the tract according to instructions in Exhibit 29 immediately after delineating and saving the initial tract boundary and before further dividing the tract into multiple fields. Specific fields within the tract will be delineated using a delineation tool in step 22. Ensure the GIS Info assignment block is zoomed to at least 1:4800.
16a	Stand-alone Tract - The new tract will reside in an open area not bordered by existing tracts.
	The starting and ending points must cross to complete the tract. Because the lines need to cross to complete the tract, the first and last point should be offset from the intended actual start and end location of the tract. The point where the two lines cross becomes the intended point as indicated below by the red boundary.
	Click to begin delineating the tract offset from the intended start location
	Click to add vertices where the tract boundary changes direction
	Double click to complete the tract offset from the intended end location after crossing the starting line. The point where the two lines cross becomes the intended point (as indicated by the black dot shown below).
	CLICK to Start DOUBLE CLICK to End

Step	Action
16a (cntd)	Completely Enclosed Tract - The empty area is completely surrounded by existing tracts.
	• For a completely enclosed tract, overdraw the boundary so the new tract CLU will clip to and share the boundaries of the existing tracts. See below red boundary.
	Delineate an oversized boundary for the tract through the adjacent existing tracts as indicated below by the red boundary.
	Boundaries delineated through existing tracts will clip to the existing tract boundary and will not split the existing tracts.
	• Do not delineate new boundaries by attempting to trace an existing boundary because voids can result.
	Click to begin the oversized boundary outside of the existing CLU boundaries.
	Click to add vertices where the tract boundary changes direction completely through existing tracts.
	Double-click to complete the oversized boundary, crossing the starting line.
	DOUBLE CLICK to End CLICK to Start

C Action (Continued)

Step	Action
16a	New Tract with a Single Shared Boundary - The new tract needs to be appended
(cntd.)	to and share a boundary with an existing tract.
	Only delineate the boundaries that are missing.
	Boundaries delineated through existing tracts will clip to the existing tract boundary and will not split the existing tracts.
	Do not delineate new boundaries by attempting to trace an existing boundary because voids can result.
	This technique will append the new tract to the existing CLU(s). See below red boundary.
	Click to begin the tract within an existing tract near the corner vertex where the new boundary will begin appending it to the existing tract.
	If needed to snap to a corner vertex, hold the CTRL key and click the corner vertex to snap to the corner vertex. If no vertex is available to snap, cross the tract boundary without clicking on it.
	Click to add vertices where the tract boundary changes direction when the tract boundary will not be shared with an existing tract.
	For the final vertex, snap to a corner vertex if applicable, hold the CTRL key and click the corner vertex to snap to the corner vertex. If no vertex is available to snap, cross the tract boundary without clicking on it.
	Double-click inside of the same existing tract the starting point is in to complete the new tract.
	Shap to Vertex CLICK to Start

DOUBLE CLICK to End



Action
Multiple CLU's Created (Continued)
Within the "Results" window CLICK on a row to select a CLU to keep. To select multiple CLU's, click one CLU, hold the CTRL key and select additional CLU's in the results window. The selected CLU's will flash alternating between blue and orange highlights. In the screen shot below CLU #4 is selected.
▼ GIS Info
Results
clu_number
3
4
2
Record: << < 4 > >>
Continue
Scale: 1:7276
200m
7001
Note Small CLU's created by imperfect drawing may be difficult to detect. In the example above as the selected CLU (4) flashes in orange the other 3 unselected CLU's (1, 2, and 3) remain in constant blue and become more noticeable.

Step	Action
0	Selecting Multiple CLU's in the Message Window
	Software does not permit creation of a multi-part CLU as the initial representation of a tract. See Exhibit 29 for creating a gap if a tract is divided by a river or road.
	If the user selects two non-adjacent CLU's from the "Results" list and clicks "Continue" the following error displays "No CLU's are adjacent. Please select at least two adjacent CLU's, and try again."
	No CLUs are adjacent. Please select at least two adjacent CLUs, and try again.
	▼ GIS Info
	Scale: 1:2,400 75m 200ft Debug Message
	If the user selects two or more adjacent CLU's, but not all CLU's selected are adjacent, and the user clicks "Continue" the following message appears.
	Not all selected CLUs are adjacent. Please select at least two adjacent CLUs, and try again.

C

Record: << <

4 > >> Continue

Step	Action
16d	Selecting Multiple CLU's in the Message Window (Continued)
(cntd)	
	If the user clicks "Continue" without selecting a CLU from the list, they get the
	error message shown below.
	No CLU's were selected. Please try again, or close the selection window to cancel New Tract creation
	of the selected CLU's share boundaries such that a continuous CLU can be
	created by merging, the software will merge all selected CLU's into one CLU.
	of the selected CLU's share boundaries such that a continuous CLU can be created by merging, the software will merge all selected CLU's into one CLU. In the example below all four CLU's are selected from the multiple results. • GIS Info
	of the selected CLU's share boundaries such that a continuous CLU can be created by merging, the software will merge all selected CLU's into one CLU. In the example below all four CLU's are selected from the multiple results.
	of the selected CLU's share boundaries such that a continuous CLU can be created by merging, the software will merge all selected CLU's into one CLU. In the example below all four CLU's are selected from the multiple results. GIS Info User held the "CTRL" key and clicked on each CLU in
	of the selected CLU's share boundaries such that a continuous CLU can be created by merging, the software will merge all selected CLU's into one CLU. In the example below all four CLU's are selected from the multiple results. GIS Info User held the "CTRL" key and clicked on each CLU in the list to select all four CLUs.
	of the selected CLU's share boundaries such that a continuous CLU can be created by merging, the software will merge all selected CLU's into one CLU. In the example below all four CLU's are selected from the multiple results. GIS Info User held the "CTRL" key and clicked on each CLU in

Note: CLU's begin to flash as soon as they are selected. Although all four CLU's are selected in the screen shot above not all four are orange at the same time as they alternate between blue and orange.

After selecting all CLU's needed to properly represent the tract, CLICK "Continue". A message will appear indicating that a new tract is being created and the "Edit Attributes" window will display.

C Action (Continued)

Action Step **Selecting Multiple CLU's in the Message Window (Continued)** 16d (cntd.) The shape of the resulting merged CLU created from the example above is shown below within the highlighted boundary Select the applicable CLU attributes in the Edit Attributes window. 17 → GIS Info Click the drop-down for "Land Class Code" and choose the correct entry for the new tract. Note: The Land Class Code is a required field and must be entered even if the CLU will later be split into multiple fields.

C Action (Continued)

Step	Action		
17 (cntd)	If the final representation of the tract will only contain one field and the tract will not be split into multiple fields, the 3CM Cropland indicator and HEL Status must be verified and updated, if necessary, to accurately reflect the correct value.		
	Note : Field level HEL status determinations are recorded as "Undetermined" until NRCS has provided the County Office with a written determination on NRCS-CPA-026E.		
	If the tract will be split into multiple fields, the 3CM Cropland indicator and HEL Status can remain the default value until the fields are delineated into their final representation.		
	Refer to paragraph 229 for entering CLU attributes.		
	CLICK " OK " when completed.		
18	NAVIGATE to the Tract Land Data assignment block and ENTER the Wetland Determination and the HEL Determination for the Tract. Refer to Part 7, Section 3.		
	Note : Tract level HEL Determination is recorded as "HEL determinations not completed for all fields on the tract" until NRCS has provided the County Office with a written determination on NRCS-CPA-026E.		
	completed for all fields on the tract" until NRCS	has provided the County	
	completed for all fields on the tract" until NRCS	has provided the County PA-026E.	
	completed for all fields on the tract" until NRCS Office with a written determination on NRCS-Cl	has provided the County PA-026E. oose the correct entry (1).	
	completed for all fields on the tract" until NRCS Office with a written determination on NRCS-Cl Click the drop-down for Wetland Determination and che	has provided the County PA-026E. oose the correct entry (1).	
	completed for all fields on the tract" until NRCS Office with a written determination on NRCS-Cl Click the drop-down for Wetland Determination and che Click the drop-down for tract HEL Determination and c	has provided the County PA-026E. oose the correct entry (1). shoose the correct entry (2).	
	completed for all fields on the tract" until NRCS Office with a written determination on NRCS-Cl Click the drop-down for Wetland Determination and che Click the drop-down for tract HEL Determination and c	has provided the County PA-026E. coose the correct entry (1). choose the correct entry (2).	
	completed for all fields on the tract" until NRCS Office with a written determination on NRCS-Cl Click the drop-down for Wetland Determination and ch Click the drop-down for tract HEL Determination and c	has provided the County PA-026E. cose the correct entry (1). choose the correct entry (2). Crogram Acres: 0.00 Activity Acres: 0.00	
	completed for all fields on the tract" until NRCS Office with a written determination on NRCS-Cl Click the drop-down for Wetland Determination and che Click the drop-down for tract HEL Determination and c	has provided the County PA-026E. cose the correct entry (1). choose the correct entry (2). cose the correct entry (2). cose the correct entry (2).	
	completed for all fields on the tract" until NRCS Office with a written determination on NRCS-Cl Click the drop-down for Wetland Determination and che Click the drop-down for tract HEL Determination and c	has provided the County PA-026E. cose the correct entry (1). choose the correct entry (2). cose the correct entry (2). cose the correct entry (2).	
	completed for all fields on the tract" until NRCS Office with a written determination on NRCS-CI Click the drop-down for Wetland Determination and che Click the drop-down for tract HEL Determination and c *Tract Land Data Farmland Acres: Cropland Acres: DCP Cropland Acres: DCP Cropland Acres: CRP Cropland Acres: UND DCP Ag Related DCP Cropland Acres: DCD Double Co	has provided the County PA-026E. cose the correct entry (1). choose the correct entry (2). Program Acres: 0.00 Activity Acres: 0.00 Program Acres: 0.00 Cropland Acres: 0.00	
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	completed for all fields on the tract" until NRCS Office with a written determination on NRCS-CI Click the drop-down for Wetland Determination and che Click the drop-down for tract HEL Determination and c * Tract Land Data Farmland Acres: 0.00 EWP F Cropland Acres: 0.00 DCP Ag Related DCP Cropland Acres: 0.00 Wetland Reserv CRP Cropland Acres: 0.00 Effective DCP C WBP Acres: 0.00 Sugarcan State Conservation Acres: 0.00 Other Conservation Acres: 0.00 CF	has provided the County PA-026E. coose the correct entry (1). choose the correct entry (2). coose the correct entry (2).	
	completed for all fields on the tract" until NRCS Office with a written determination on NRCS-Cl Click the drop-down for Wetland Determination and che Click the drop-down for tract HEL Determination and c * Tract Land Data Farmland Acres: 0.00 EWP F Cropland Acres: 0.00 DCP Ag Related DCP Cropland Acres: 0.00 Wetland Reserv CRP Cropland Acres: 0.00 Effective DCP C WBP Acres: 0.00 Sugarcan State Conservation Acres: 0.00 Cropland Acres Adj. Reason Code: FA Wetland Determination:* Wetland determinations not complete A	has provided the County PA-026E. cose the correct entry (1). choose the correct entry (2). copyright Acres: 0.00 Activity Acres: 0.00 Activity Acres: 0.00 Cropped Acres: 0.00 Cropped Acres: 0.00 RP MPL Acres: 0.00 SOD Acres: 0.00 AV/WR History: No	
	completed for all fields on the tract" until NRCS Office with a written determination on NRCS-CI Click the drop-down for Wetland Determination and che Click the drop-down for tract HEL Determination and c * Tract Land Data Farmland Acres: 0.00 EWP F Cropland Acres: 0.00 DCP Ag Related DCP Cropland Acres: 0.00 Wetland Reserv CRP Cropland Acres: 0.00 Effective DCP C WBP Acres: 0.00 Sugarcan State Conservation Acres: 0.00 CF Other Conservation Acres: 0.00 Cropland Acres Adj. Reason Code: FA Wetland Determination: Wetland determinations not complete Wetland Vio. Det Wetland converted between Decembe	has provided the County PA-026E. coose the correct entry (1). choose the correct entry (2). copyright Acres: 0.00 Activity Acres: 0.00 Activity Acres: 0.00 Cropped Acres: 0.00 Cropped Acres: 0.00 RP MPL Acres: 0.00 SOD Acres: 0.00 AVWIR History: No	
	completed for all fields on the tract" until NRCS Office with a written determination on NRCS-Cl Click the drop-down for Wetland Determination and che Click the drop-down for tract HEL Determination and c * Tract Land Data Farmland Acres: 0.00 EWP F Cropland Acres: 0.00 DCP Ag Related DCP Cropland Acres: 0.00 Wetland Reserv CRP Cropland Acres: 0.00 Effective DCP C WBP Acres: 0.00 Sugarcan State Conservation Acres: 0.00 Cropland Acres Adj. Reason Code: FA Wetland Determination:* Wetland determinations not complete A	has provided the County PA-026E. coose the correct entry (1). choose the correct entry (2).	

C Action (Continued)

Step	Action	
19	CLICK "Save and Sync" save the edits.	
20	If additional tracts need to be added to the newly created farm, repeat steps 5-17.	
22	If the tract needs to be divided into multiple fields, CLICK on the tract number	
	then CLICK "Edit" to start an edit session. In the GIS Info assignment block, use the "Split Tool" or other delineating tool to further define the field boundaries. Use the "Edit CLU Attributes Tool" to attribute the fields in the tract with the correct attributes, including Land Class Code, 3CM Cropland, HEL Status, and Reason.	
	See to Part 7, Section 2 for detailed instructions on use of the delineating tools.	
	CLICK "Save and Sync" sto finalize edits as needed.	
23	If tracts created in error exist, they must be removed following instructions in subparagraph D "Removal of Erroneous Tracts" prior to changing the Farm Status to "Active" according to Step 24.	
24	When creation of the farm is complete (all needed tracts are added and all fields are delineated and attributed), CLICK "Edit" to start an edit session. Navigate to the General Data assignment block and use the Farm Status drop-down menu to change the status from "In-Creation" to "Active".	

Note: See work instructions Create Farm Record and Delineate CLU for more information on creating a new farm. Exhibit 20 contains a complete listing of all Farm Records and GIS work instructions and simulations

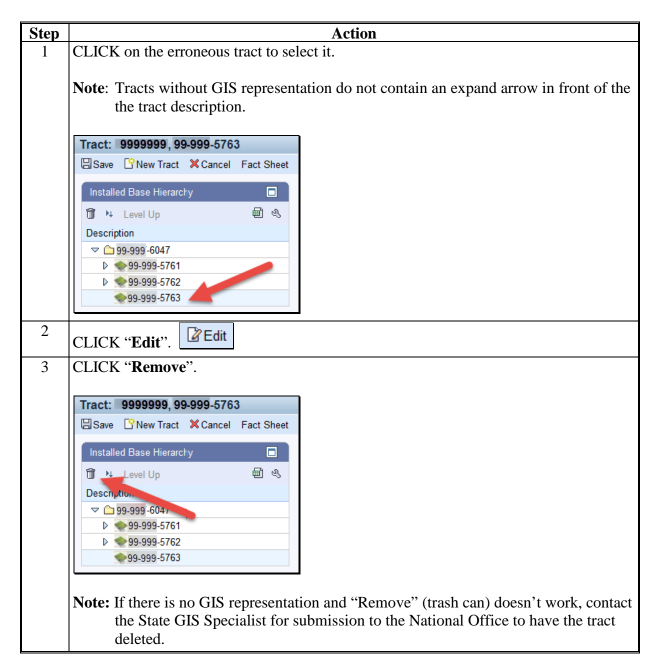
D Removal of Erroneous Tracts

If an unwanted tract has been added to a newly created farm in error and it is listed in the Farm Hierarchy but does not have GIS polygons added to it, the erroneous tract can be deleted.

Notes: Tracts cannot be removed if GIS polygon(s) are delineated for the tract.

Tracts cannot be removed after the farm status has been set to "Active".

The following table provides instructions for removing an incorrectly created tract on a farm with In-Creation status.



E Common Error Messages

Common error messages that prevent users from saving edits include:

Message	Action
Assign an Owner to the Tract	Add an Owner at the tract level Parties Involved
	assignment block
HEL Determination is required for	Add an HEL Determination in the Tract Land Data
tract XXXX	assignment block

284 Inactivate a Farm

A Overview

Farm inactivation removes a farm from "active" status in CRM farm records. Following are reasons for farm inactivation:

- All land on the farm has been retired from agricultural production
- As the result of a correction.

Note: When a single tract from a multiple tract farm is retired from agricultural production a farm division shall be completed and the resulting single tract farm shall be inactivated.

B Example

Following is an example of the farm inactivation tool, located under the "More" drop-down menu on the CRM Toolbar.



284 Inactivate a Farm

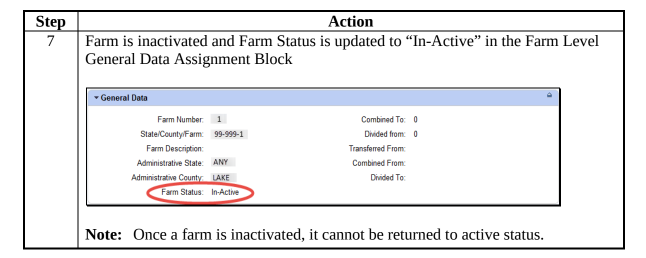
C Action

The following table provides the steps to in-activate a farm.

Step	Action
1	On the Farm Data Screen, CLICK the "More" drop-down menu on the CRM
	Toolbar.
2	CLICK "Inactivate Farm" tool.
3	The Check Acreage Report – Webpage Dialog window will display.
4	Click the applicable response.
	Check Acreage Report Webpage Dialog
	If an acreage report exists for this farm it must be deleted. Do you wish to
	Proceed?
	Yes
	If "Yes" is selected, proceed to Step 4. If "No" is selected the process ends.
5	The Delete Confirmation – Webpage Dialog window will display.
6	Click the applicable response.
	Delete Confirmation Webpage Dialog
	Inactivation of this farm will permanently delete its GIS representation. Do you
	wish to proceed with Deletion?
	Yes No
	If "Yes" is selected, proceed to Step 7. If "No" is selected the process ends.
	1

284 Inactivate a Farm (Continued)

C Action (Continued)



Note: See work instruction **Inactivate a Farm** for more information on inactivating a farm. Exhibit 20 contains a complete listing of all Farm Records and GIS work instructions and simulations.

272-274 (Reserved)

Section 5 Out-of-Balance Conditions and Adjustment Reports

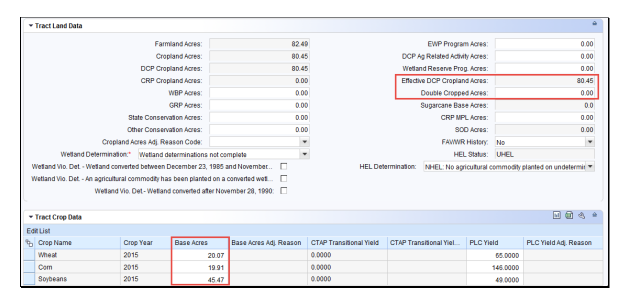
290 Out-of-Balance Tracts

A Overview

A tract is out of balance if tract base acres are in excess of the tract's Effective DCP Cropland plus Double Cropped acres. Corrective action shall be taken on all out-of-balance tracts. Refer to Paragraph 36.

B Example

Following is an example of a tract that is out of balance at the tract level.



In this example, Tract 100 has 85.45 acres of base with 80.45 acres of Effective DCP Cropland. Tract 100 is out of balance due to the total base acres exceeding the total Effective DCP Cropland Acres plus Double Cropped acres.

290 Out-of-Balance Tracts (Continued)

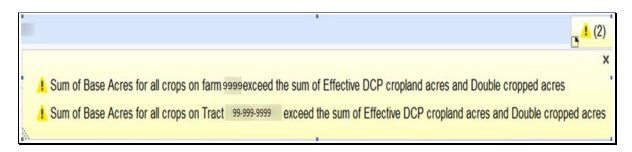
C Action

The following table provides the steps for identifying if a tract is out of balance.

Step	Action	
1	Access CRM Farm Records from the CRM Homepage.	
2	CLICK "Farm Records".	
3	CLICK "Search Farms/Bins".	
4	Manually enter Farm number and CLICK "Search".	
5	From the resulting list, CLICK on the "IBASE ID".	
6	CLICK "Edit" to identify if a resulting notification message indicates an out-of-balance tract condition.	

D Common Error Messages

When "Edit" is selected from the CRM Toolbar a warning message will be displayed alerting the user if a tract is out-of-balance. If the farm is out of balance an additional error message will display indicating the farm is also out-of-balance.



291 Correcting Out-of-Balance Tracts or Incorrect Yield Data

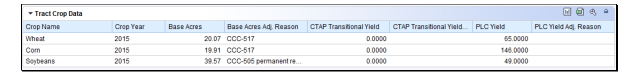
A Overview

Users must have an approved CCC-505 or properly executed CCC-517 or CCC-518 on file before completing edits to the Tract Crop Data assignment block. Refer to paragraph 249 and Part 2 for instructions on manually updating base and yields using the CCC-505 and CCC-517 and CCC-518.

Note: Users have the option to utilize a semi-automated redistribution worksheet located at https://inside.fsa.usda.gov/program-areas/dafp/common-processes/farm-records/index, though for all new base reductions or redistributions the automated processes in CRM should be the primary tools used.

B Example

Following is an example of correcting the Tract Crop Data assignment block due to Out-of-Balance Tracts.



C Actions for Decreasing Base Acres or Yields

Once the out-of-balance tract has been selected, decrease base acres or yields according the following instructions.

Step	Action	
	CLICK "Edit" on the CRM Toolbar.	
Selection Box	Click the blue box located to the left side of a crop to select	
	the crop and enable the Tract Crop data field entries to be	
	edited. Soybeans	
Crop Name	System populated. No action necessary.	
Crop Year	System populated. No action necessary.	
Base Acres	Base acres are decreased by manually adjusting the amount	
of base acres. Clicking "Enter" or "Save" after make		
adjustment enables the dropdown for Base Acre Reason		
	Adjustment Code. A reason code is required whenever	
	base acres are adjusted.	

C Actions for Decreasing Base Acres or Yields (Continued)

Step	Action
Base Acres Adj. Reason	Select the appropriate reason code that applies to the situation:
	 Appeal CCC-505 Permanent Reduction CCC-505 Reduction Commercial CCC-505 Reduction due to CRP Enrollment CCC-505 Reduction Residential CCC-517 COC Redistribution COC Reduction CRP Expired/Terminated Relief given to correct base and yield data. Note: A correction reason code will be added. Until this code is available use relief given to correct base and yield data when correction would be the most appropriate reason code.
CTAP Transitional Yield	CTAP yields are decreased by manually adjusting the yield value. Whenever an adjustment is made to the CTAP Yield an adjustment reason code is required. Clicking "Enter" or "Save" after making the yield adjustment activates the dropdown for CTAP Transitional Yield Adjustment Code. The CTAP Yield is only editable for Generic Base Acres.
CTAP Transitional Adj Reason	 Select the appropriate reason code that applies to the situation: Appeal CCC-505 Permanent Reduction CCC-505 Reduction Commercial CCC-505 Reduction due to CRP Enrollment CCC-505 Residential CCC-517 COC Redistribution COC Reduction CRP Expired/Terminated Relief given to correct base and yield data. Note: A Correction reason code will be added. Until this code is available use Relief given to correct base and yield data when Correction would be the most appropriate reason code.

C Actions for Decreasing Base Acres or Yields (Continued)

Step	Action
PLC Yield	PLC yields are decreased by manually adjusting the yield value.
	Whenever an adjustment is made to the PLC Yield an
	adjustment reason code is required. Clicking "Enter" or "Save"
	after making the yield adjustment activates the dropdown for
	PLC Yield Adjustment Code. The PLC Yield is editable for all
	crops except Generic Base Acres.
PLC Yield Adj.	Select the appropriate reason code that applies to the situation:
Reason	
	Appeal
	CCC-505 Permanent Reduction
	CCC-505 Reduction Commercial
	CCC-505 Reduction due to CRP Enrollment
	CCC-505 Reduction Residential
	• CCC-517
	COC redistribution
	COC reduction
	Relief given to correct base and yield data.
	Note : CCC-518 and Correction reason codes will be added.
	Until they are available use Relief given to correct base
	and yield data when either CCC-518 or Correction reason
	codes would be the most appropriate entry.

Note: The tract yield for a crop can only be greater than zero if the crop base acres are greater than zero. Base and/or Yield Adjustment Reasons are only needed if either the base and/or yield have been updated.

D Actions for Increasing Base Acres or Yields

Once the tract has been selected, increase the base acres or yield according to the following.

Step	Action	
	CLICK "Edit" on the CRM Toolbar.	
Selection Box	Click the blue box located to the left side of a crop to select	
	the crop and enable the Tract Crop data field entries to be	
	edited. Soybeans	
Crop Name	System populated. No action necessary.	
Crop Year	System populated. No action necessary.	
Base Acres	Base acres are increased by manually adjusting the amount of base acres. Clicking "Enter" or "Save" after making the adjustment enables the dropdown for Base Acre Reason Adjustment Code. A reason code is required whenever base acres are adjusted.	
Base Acres Adj. Reason	Select the appropriate reason code that applies to the situation	
	 Appeal CCC-517 COC Redistribution Increase due to CLU certification Increase due to CRP expiration or termination Relief given to correct base and yield data. 	
	Note: A correction reason code will be added. Until this code is available use relief given to correct base and yield data when correction would be the most appropriate reason code.	

D Actions for Increasing Base Acres or Yields (Continued)

Step	Action
CTAP Transitional Yield	CTAP yields are increased by manually adjusting the yield value. Whenever an adjustment is made to the CTAP Yield an adjustment reason code is required. Clicking "Enter" or "Save" after making the yield adjustment activates the dropdown for CTAP Transitional Yield Adjustment Code. The CTAP Yield is only editable for Generic Base Acres.
CTAP Transitional Adj Reason	Select the appropriate reason code that applies to the situation.
	 Appeal CCC-517 COC Redistribution Increase due to CLU certification Increase due to CRP expiration or termination Relief given to correct base and yield data. Note: A correction reason code will be added. Until this code
	is available use relief given to correct base and yield data when correction would be the most appropriate reason code.
PLC Yield	PLC yields are increased by manually adjusting the yield value. Whenever an adjustment is made to the PLC Yield an adjustment reason code is required. Clicking "Enter" or "Save" after making the yield adjustment activates the dropdown for PLC Yield Adjustment Code. The PLC Yield is editable for all crops except Generic Base Acres.
PLC Yield Adj. Reason	Select the appropriate reason code that applies to the situation.
	 Appeal CCC-517 COC Redistribution Increase due to CLU certification Increase due to CRP expiration or termination Relief given to correct base and yield data.
	Note: CCC-518 and correction reason codes will be added. Until they are available use relief given to correct base and yield data when either CCC-518 or correction reason codes would be the most appropriate entry.

Note: The tract yield for a crop can only be greater than zero if the crop base acres are greater than zero. Base and/or Yield Adjustment Reasons are only needed if either the base and/or yield have been updated.

E Common Error Messages

Common Error Messages that prevent users from saving edits include:

Alert	Action
Base Acre Adj. Reason Code is required	User must manually enter from the drop-down
for the 2015 "crop name" change on	the applicable reason code.
Tract XX-XXX-XXXX	
CTAP Transitional Yield Adjustment	User must manually enter from the drop-down
Reason Code required for 2015 crop	the applicable reason code.
change on Tract XX-XXX-XXXX	
PLC Yield Adjustment Reason Code	User must manually enter from the drop-down
required for 2015 crop change on Tract	the applicable reason code.
XX-XXX-XXXX	
The YYYY Base Acres of Tract XX-	User must review and correct base acres prior to
XXX-XXXX exceed the sum of the	saving to ensure out-of-balance tracts do not
Effective DCP acres and Double	result.
cropped acres	

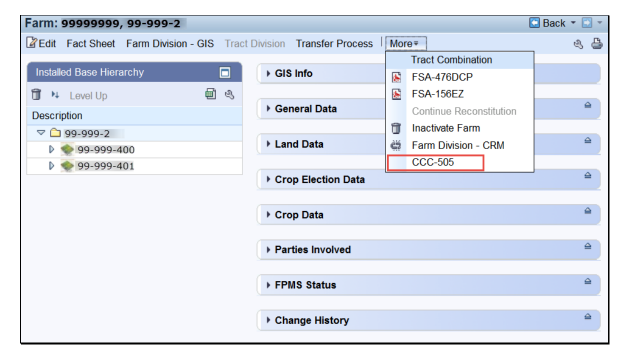
A Overview

The automated CCC-505 base reduction tool allows creation, tracking, and approval of CCC-505, Voluntary Permanent DCP Base Acreage Reduction. The tool allows the user to designate base acres to be reduced and reason codes for the reductions. Tract and farm over-based, fully-based, and under-based statuses are interactively updated as base acre reductions are entered in the tool.

Note: The work instruction and/or simulation for the Automated CCC-505 Reduction Tool is available on the MIDAS Portal in the Bulletin Board assignment block. See Exhibit 20 for instructions on how to access the work instruction.

B Example

Following is an example of the location of the CCC-505 Tool.



The user must be at the farm level in the farm hierarchy to select "CCC-505" from the "More" drop-down menu. When at the tract or field level in the CRM hierarchy, "CCC-505" displays in the menu, but is not selectable.

B Example (Continued)

Following is an example of the automated CCC-505.



A toolbar at the top of the page allows the user to save, print, cancel, and delete the form.

Data for the farm being edited is displayed in four sections within the wizard:

- Farm level summary
- Farm level detail
- Tract level summary
- Tract level detail.

The tract level summary and tract level detail sections are color coded according to their status as over-based (red), fully-based (green), and under-based (yellow).

A negative value in the (Effective DCP Cropland + Double Crop Acres) – Total Base acres column at the tract level indicates the tract is over-based. A negative value in the (Effective DCP Cropland + Double Crop Acres) – Total Base acres column at the farm level indicates the farm is over-based.

C Action

After selecting the CCC-505 tool from the "More" drop-down menu, the CCC-505 wizard will display with the existing base records currently associated with the selected farm.



A reduction to the current base data on the farm is submitted through the CCC-505 wizard according to the following table.

CCC-505	Description and Action
1. Toolbar	The user may save a draft of the CCC-505 at any time. Saving a draft maintains the existing data in the tool without generating the printed form or a workflow to the approving official. The next time the user accesses the record additional edits may be made, the form may be completed and printed, or the form may be cancelled and deleted.
	Note: It is not possible to print a draft CCC-505 because draft forms are permitted to contain incomplete, potentially erroneous, data. The intent of the automated CCC-505 reduction tool is to generate and print completed CCC-505 forms, generate a workflow to the CED, and immediately begin tracking the 30-day time frame for obtaining signatures. If more than 30 days are required to obtain all necessary signatures on forms voluntarily initiated by the producer additional time may be allowed. Workflows do not expire and are not cancelled by the system until rollover at the end of the CCC-505's designated effective year.

CCC-505 Form	Description and Action
1. Toolbar (Cont.)	any time after at least one base reduction entry and associated reason code are entered. After CLICKING "Complete and Print" a paper CCC-505 is generated and is automatically populated with base reduction information along with the operator's name as the requestor and the owners of any tracts having base acres designated for reduction as required signatures. In addition, a workflow is generated and sent to the approving official.
	Note: Edits to the farm while a printed but unapproved CCC-505 is outstanding, cancel the approval workflow. However, the user may save a draft at the time edits are initiated and re-instate the approval workflow using the "complete and print" option after the farm edits are completed
	draft existing CCC-505 forms that have previously been completed and printed. When an existing CCC-505 is cancelled and saved as draft the workflow to the approving official is deleted and the data in the tool remains the same as if the CCC-505 had originally been saved as a draft.
	CCC-505 forms that have previously been completed and printed. When an existing CCC-505 is cancelled and deleted the workflow to the approving official is deleted and all information previously entered in the tool is deleted.
	When an existing CCC-505 has been completed and printed the form may be reprinted at any time the unapproved CCC-505 workflow remains outstanding.
	The user may return to the farm record at any time by CLICKING "Back". If entries have been made in the tool the user will be asked if they want to save their edits. CLICKING "Yes" saves a draft of the CCC-505. CLICKING "No" returns the user to the farm record without saving any existing entries.

CCC-505 Form	Description and Action
2. (Effective DCP Cropland + Double Crop	A negative value in this data field at the farm level indicates the farm is over-based. A negative value in this data field at the tract level indicates the tract is over-based.
Acres) – Total Base Acres	
3. Color-coded tract level data	Over-based tracts are color-coded as red in both the tract level summary and tract level detail sections of the tool. Fully-based tracts are color-coded as green. Under-based tracts are color coded as yellow.
4. Over-based tract indicator	Over-based tracts are shown in the tract level summary section both as color coded in red and with a negative entry in the "(Effective DCP Cropland + Double Crop Acres) – Total Base Acres" column to alert the user to the over-based condition.
5. Base Acres to be Reduced	The "Base Acres to be Reduced" column in the tract level detail section is editable to allow the user to select applicable tracts and crops that will have base acres reduced and to enter the amount of the reduction.
	As soon as an entry is made and the user PRESSES "Enter" on the keyboard or CLICKS "Save", the status of the tract being edited as over-based, fully-based, or under-based is interactively updated. As a result, the amount in the "(Effective DCP Cropland + Double Crop Acres) – Total Base Acres" column is automatically updated in the tract level summary section and in the farm level summary section. Base acres may be reduced from any tract regardless of its status as over-based, fully-based, or under-based.

CCC-505 Form	Description and Action
6. Reason Code	When an entry is made in "Base Acres to be Reduced" for a specific tract and crop, the "Reason Code" column becomes editable when the user PRESSES "Enter" on the keyboard or CLICKS "Save". An error code will display in the upper right corner of the screen until a reason code is selected from the choices in the drop-down menu.
	When multiple reductions are being made a mixture of reason codes is permitted.
	Note : Reason code "CCC-505 due to CRP enrollment" is not permitted to be mixed with any other reason code.
	When the reason code "CCC-505 reduction due to CRP enrollment" is selected, the user must select an effective year of either the current fiscal year or the subsequent fiscal year. If the subsequent fiscal year is selected the CCC-505 reductions are held in a pending status until after FY rollover.
7. Effective Year	The "Effective Year" is automatically populated as the current year for all reason codes. When the selected reason code is "CCC-505 due to CRP enrollment", a drop-down menu is available to change the effective year to the subsequent year if necessary.

Note: See work instruction **CCC-505_Base Reduction** for more information on completing the automated CCC-505 Base Reduction form. Exhibit 20 contains a complete listing of all Farm Records and GIS work instructions and simulations.

D Automated CCC-505 Approval

When "Complete and Print" is selected, a workflow is generated and sent to the approving official. Reminder messages are sent to the approving official for forms outstanding for more than 30 days and at designated intervals shortly before FY rollover. Pre-rollover notifications are sent on September 15 and September 25. Unapproved outstanding CCC-505's are deleted at rollover, except for those forms taken for CRP enrollment where the effective year is designated as the subsequent year.

Note: When base acres for a crop are reduced to zero on a tract the associated yield for the crop is not currently being automatically reduced to zero on that tract at approval. Until this defect is corrected, users must manually adjust the tract yield for the crop to zero **following approval of the automated CCC-505** using the same reason code as was used for the base acre reduction. See Paragraph 239 for instructions on manual yield adjustments.

For CCC-505 where the reason code is "CCC-505 due to CRP enrollment", CCC-505 CRP Reduction information must be manually loaded in the Tract CCC-505 CRP Reduction Data assignment block **after approval** of the CCC-505. See Paragraph 250 for instructions on entry of CCC-505 CRP Reduction Acres for a tract.

CCC-505 Workflow Tasks

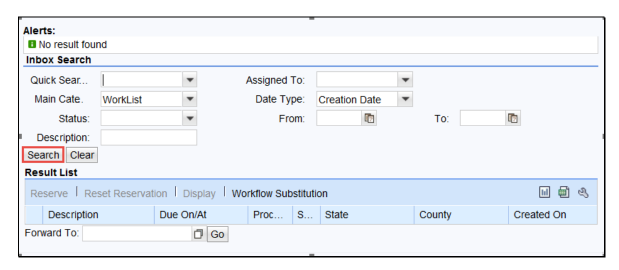
The workflow tasks associated with a submitted CCC-505 are shown below in the Workflow Task assignment block for the approving official. Select any of the workflow tasks to review the information or act on the workflow.



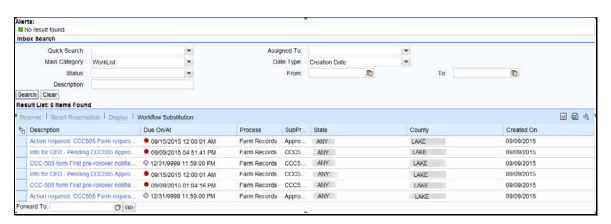
D Automated CCC-505 Approval (Continued)

CCC-505 Worklist Items

To see all items in the users' worklist, select "Worklist" from the Navigation Menu. On the screen below, CLICK "Search" to display items in the worklist.



Following is an example of the worklist.



E Examples of CCC-505 Messages

Initial Workflow

The initial workflow sent to the CED when "Complete and Print" is selected is named "Action required: CCC-505 requested for a Farm".

Following is an example of the action required workflow message.



When the approving official approves the automated CCC-505, changes to the base acres and associated reason codes for the changes are automatically updated in the farm record. The approving official shall not approve CCC-505 until all required signatures have been obtained. If "Disapprove" is selected, the CCC-505 is cancelled and deleted and no updates are made to the record.

E Examples of CCC-505 Messages (Continued)

30-Day Notification

If the workflow remains unapproved, 30 days after the CCC-505 is generated, a reminder notification titled "Information to CED" is sent to the CED. For CCC-505's initiated by the County Committee according to subparagraph 36 C, the CCC-505 shall be approved if all required signatures have not been returned within 30 days. If action is not taken within 15 days of receiving the notification below, the DD-will be notified.

Following is an example of the 30-day reminder notification.



Note: CCC-505's approved without all required signatures after the 30 day timeframe has passed, must reflect a proportionate reduction from all crops with base acres on the out of balance tract(s).

E Examples of CCC-505 Messages (Continued)

Pre-Rollover Notification

Regardless of when the CCC-505 is generated, if the workflow remains unapproved on September 15, a reminder notification titled "Information to CED, DD" is sent to the CED and the DD for any workflow applicable to the current FY that will be deleted if not approved prior to rollover to the next FY. An additional pre-rollover notification will be sent on September 25 if the workflow remains unapproved.

Following is an example of the pre-rollover notification.



A Overview

The automated CCC-517 base redistribution tool allows creation, tracking, and approval of CCC-517, Tract Base Acre Redistribution. The tool allows for the designation of base acres to be redistributed to available tracts and reason codes for the redistribution. Tract and farm over-based, fully-based, and under-based statuses are interactively updated as base acre redistributions are entered in the tool.

There are two options within the automated CCC-517 tool available:

- single farm option
- multiple farm option.

Very few differences exist between the single farm and the multiple farm versions of the CCC-517 tool. The redistribution process works the same in both versions. The differences in the multiple farm version are:

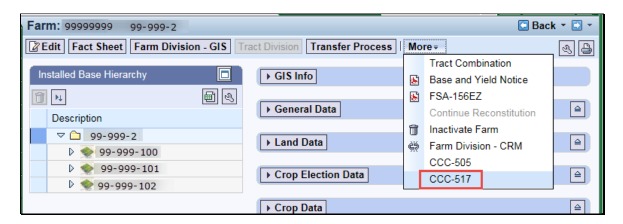
- access the multiple farm version from the farm search results list
- the multiple farm version contains tracts from multiple farms
- there is one reason code in the multiple farm version and it is not editable.

Note: If the farm has more base acres than effective DCP cropland plus double cropped acres, the farm is "over-based", and the CCC-517 tool will not be available. A red, hard-stop error message will be received in the top right corner that states, "Sum of Base Acres for all crops on Farm XXXX exceed the sum of Effective DCP Cropland acres and Double Cropped acres. Out-of-balance condition must be corrected before using CCC-517. CCC-505 must be processed to correct the over-based condition before the CCC-517 tool will become available.

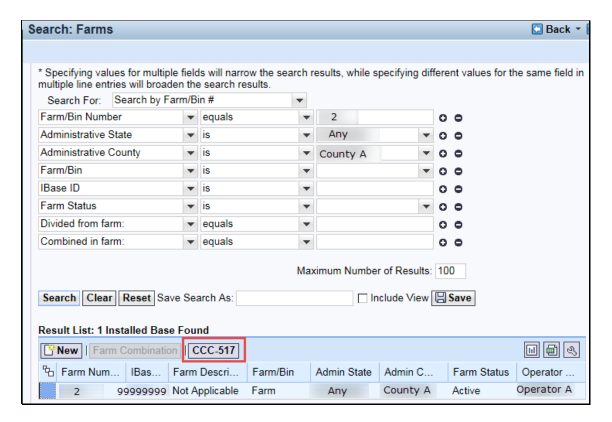
Current functionality does not allow a CCC-517 to be initiated with an unapproved/draft CCC-505 on the same farm. CCC-505 must be approved before initiating CCC-517. Selecting the CCC-517 tool while an unapproved/draft CCC-505 exists will result in a red, hard-stop error message. If the farm is not over-based and has an existing unapproved/draft CCC-505 that the user wants to replace with CCC-517, the unapproved/draft CCC-505 should be canceled and deleted by clicking the CCC-505 option on the "More" menu.

B Examples

The following screen displays the location of the CCC-517 Tool accessed from the "More" drop-down menu on the CRM toolbar.

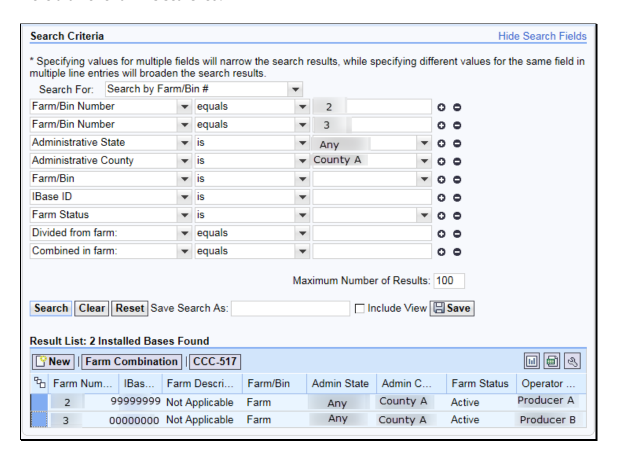


The following screen displays accessing the CCC-517 Tool from the farm search results when only one farm is searched.



B Examples (Continued)

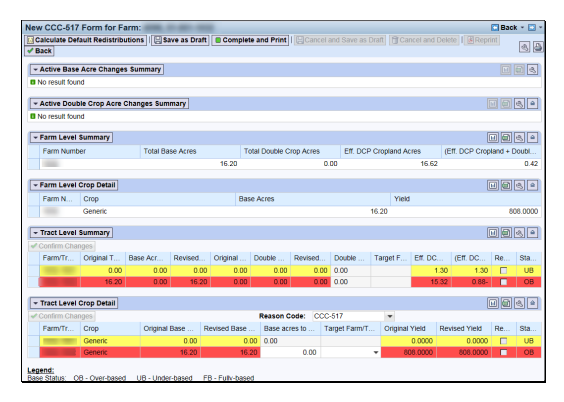
The following screen displays accessing the CCC-517 tool from the farm search results when more than one farm is searched.



Note: The multiple farm version is only authorized for use on resulting farms of a farm division performed using the default method. An error message will be displayed if the farms selected do not have the same "divided from" farm attribute.

B Examples (Continued)

Following is an example of the automated CCC-517.



The toolbar at the top of the page allows the user to calculate default redistributions, save as draft, complete and print, cancel and save as draft, cancel, cancel and delete, and reprint the CCC-517.

Data for the farm being edited will be displayed in the following 4 sections within the tool:

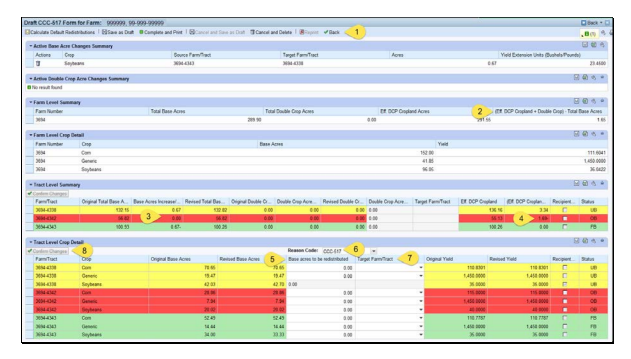
- farm level summary
- farm level crop detail
- tract level summary
- tract level crop detail.

The tract level summary and tract level detail section are coded according to their status as over-based (red), fully-based (green), and under-based (yellow).

A negative value in the (Effective DCP Cropland + Double Crop Acres) - Total Base Acres column at the tract level indicates the tract is over-based.

C Action

Following is an explanation of the automated CCC-517.



C Action (Continued)

A base redistribution is completed in the CCC-517 wizard according to the following.

Number/Item	Explanation
1. Toolbar	Calculate Default Redistributions The user may select this button when choosing to redistribute base acres using the default method. The default method reduces excess base acres from over-based tracts proportionately from each existing crop on the over-based tract and redistributes those base acres to all under-based tracts on the farm in proportion to the amount of free acres available on each target tract.
	If the user has manually entered one or more redistributions, confirms the changes and then clicks the "Calculate Default Redistributions" button, the question below will pop up. © Override Existing Redistributions? — Webpage Dialog Existing changes made within this form will be overwritten with default
	Selecting "Yes" will clear the prior entries and replace them with the default values. Selecting "No" will return the user to the CCC-517 with the original manually entered values and will not calculate default values.
	When the default redistributions do not fully resolve the out-of-balance condition due to rounding, users must manually correct the issue by assigning an additional .01 acre to the tract/crop combination with the largest value for redistributed acres. To do this, use the trash can at the left end of the row to delete that entry from the "Active Base Acres Changes Summary" section and manually enter the same tract/crop combination with an additional .01 acres in the "Tract Level Crop Detail" section.

Number/Item	Explanation
1. Toolbar	Example: Target Tract/Crop combination 999-9999/corn has the largest
(cntd.)	value for redistributed acres field. The existing value for corn
	on Target Tract/Crop combination 999-9999/corn is 5.0. Users
	must delete this value using the trash can in the "Active Base
	Acre Changes Summary". Then at the "Tract Level Crop
	Detail" section enter a new value of 5.01 (5.0 + .01) for corn for Target Tract/Crop 999-9999/corn.
	Tor Target Tract/Crop 999-9999/com.
	Note : Default calculation of redistribution is not applicable to the
	multiple farm version of the automated CCC-517.
	Save as Draft
	The user may save a draft of a CCC-517 at any time.
	Saving a draft maintains the existing data in the CCC-517 tool without
	generating the printed form or a workflow to the workflow recipient. The
	next time the user accesses the record, the following actions may take place: additional edits may be made, the form may be completed and
	printed, or the form may be canceled and deleted.
	Complete and Brief
	The user may complete and print CCC-317 at any
	time after at least 1 base redistribution entry and associated reason code is
	entered. CCC-517 is auto-populated with base redistribution information
	and affected owners that are required to sign the form. Saving and printing the form generates a workflow to the workflow recipient.
	Cancel and Save as Draft The user may only "cancel and save as draft"
	existing CCC-517's that have previously been completed and printed.
	When an existing CCC-517 is canceled and saved as draft, the workflow
	to the workflow recipient is deleted and the data in the tool remains the
	same as if the CCC-517 had originally been saved as a draft.
	The user may only "cancel and save as
	draft" existing CCC-517's that have previously been completed and
	printed. When an existing CCC-517 is canceled and saved as draft, the
	workflow to the workflow recipient is deleted and the data in the tool
	remains the same as if the CCC-517 had originally been saved as a draft.

C Action (Continued)

Number/Item	Explanation
1. Toolbar (cntd)	When an existing CCC-517 has been completed and printed, the form may be reprinted at any time the unexecuted CCC-517 workflow remains outstanding.
	"Back". If entries have been made in the tool a message will ask the user if they want to save their edits. Answering "Yes" saves a draft of the CCC-517. Answering "No" returns the user to the farm record without saving any existing entries.
2. (Effective DCP Cropland + Double Crop	A negative value in this data field at the tract level indicates the tract is over-based.
Acres) – Total Base Acres	A zero value indicates the tract is fully based.
	A positive value indicates the tract is under-based, meaning it has free acres available to support additional base acres.
3. Color-coded	Over-based tracts are color coded red in both the "Tract Level Summary"
tract level data	and Tract Level Detail" sections of the tool. Fully-based tracts are color coded green. Under-based tracts are color coded yellow.
4. Over-based	Over-based tracts are shown in the "Tract Level Summary" section both
tract indicator	as color coded red and with a negative entry in the "(Effective DCP Cropland + Double Crop Acres) – Total Base Acres" column to alert the user to the over-based condition.
5. Base Acres to be Redistributed	The "Base Acres to be Redistributed" column in the "Tract Level Crop Detail" section is editable to allow the user to select applicable tracts and crops that will have base acres redistributed and to enter the amount of the redistribution. The user selects the source tract and crop in "Tract Level Details" section.
	Base acres may be redistributed from any tract regardless of its status as over-based, fully-based, or under-based.

Number/Item	Explanation
6. Reason Code	The tool requires the user to designate a reason code to be applied for the redistributions in the "Tract Level Detail" sections.
	In the single farm version of the CCC-517 tool, available reason codes are "CCC-517" and "COC Redistribution". The reason code will default to "CCC-517" except in cases where the "Default Redistribution" button is used, in which case, the default reason code will be "COC Redistribution". The reason code can be updated by a user. A single reason code will apply to the entire form.
	In the multiple farm version of the CCC-517 tool, the reason code is not displayed in the tool but will print on the form and will always be "CCC-517".
7. Target Farm/Tract	Users select the target farm/tract to receive the base acres being redistributed for a specific crop by selecting the applicable "Target Farm/Tract" from the drop-down menu. If the same crop will be redistributed to multiple tracts, after entering the base acres to be redistributed and selecting the first target tract, CLICK "Confirm Changes". The specific source tract and crop will become available for another entry and the previously entered changes will be added to the "Active Base Acre Changes Summary" section.
8. Confirm Changes	As soon as an entry is made in the "target farm/tract data" field and the user clicks "Confirm Changes" the status of the tracts being edited as over-based, fully-based, or under-based is interactively updated and the amount in the "(Effective DCP Cropland + Double Crop Acres) – Total Base Acres" column is automatically updated in the tract level summary section and in the farm level summary section

D CCC-517 Tool Printing Functionality

After selecting "complete and print", a paper CCC-517 is generated for signature for each owner on any tract affected by the redistribution. Owners of tracts not affected by the redistribution are not required to sign the CCC-517. A workflow is generated and sent to the workflow recipient.

Reminder messages are sent to CED and DD of any printed (not draft) CCC-517's that remain unexecuted on September 1 and again on September 15 to limit the number of unwanted automatic cancellations because of the fiscal year rollover.

293 Automated CCC-517 Base Redistribution Tool (Continued)

D CCC-517 Tool Printing Functionality (Continued)

Outstanding automated CCC-517's that are not executed will be deleted at rollover.

Users may save a draft CCC-517 at any time. Edits to the farm while a printed, but unexecuted CCC-517 is outstanding, will cancel the workflow. However, the user may save a draft when the edits are initiated and re-instate the workflow using the "complete and print" option after completing the farm edits. Printed and saved automated CCC-517's may be cancelled and saved as draft, or cancelled and deleted at any time

E Automated CCC-517 Workflow and Approval

When "Complete and Print" is selected, a workflow is generated and sent to the approving official. Reminder messages are sent to the approving official for forms outstanding for more than 30 days and at designated intervals shortly before FY rollover. Pre-rollover notifications are sent on September 15 and September 25. Unapproved outstanding CCC-517's are deleted at rollover.

When the workflow recipient executes the automated CCC-517 workflow, changes to the base acres and associated reason codes for the changes are automatically updated in the farm record.

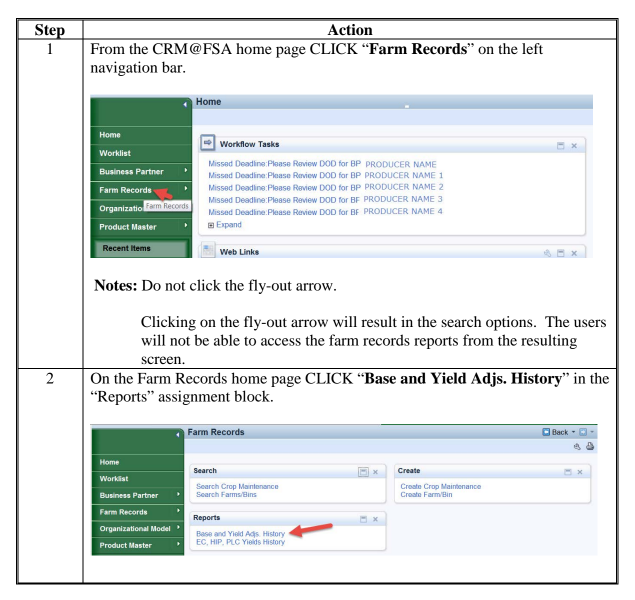
294 Base and Yield Adjustment History Report

A Overview

A report is available showing the current and previous values for base acres and yields on farms where those values have been adjusted.

B Accessing the Report

The following table provides instructions for generating the Base and Yield Adjustment History Report.

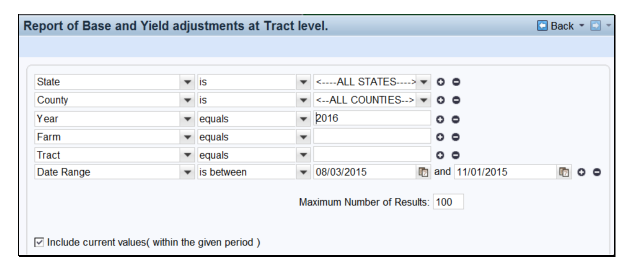


C Entering Selection Criteria

By default the report is set to display adjustments to bases and yields for the current fiscal year for all states and all counties during the previous 90 days. It is critical that users enter selection criteria to limit the results to the desired State, county, and date range to ensure that the results are practical to work with.

The report is customized by entering a specific State, county, and date range. Additional customization for a specific farm, tract, or specific program year can also be made. After selection criteria are entered, press **Enter** to generate the report.

Following is an example of the Base and Yield Adjustment History Report customization screen.



The following table provides the search criteria options and the required entries.

Customization Criteria	Results
State	A State must be selected. Selecting a State, without selecting a county, will return results for the selected State.
County	Selecting a State and County will return results for the selected county.
Year	Selecting the Program Year limits the results to the base and yield adjustments for the selected program year.
Farm	Entering a farm number limits the report to base and yield adjustments for the specific farm entered.
Tract	Entering a tract number limits the report to base and yield adjustments for the specific tract entered.

C Entering Selection Criteria (Continued)

Customization Criteria	Results
Date Range	Enter a start and end date for the desired date range of base and yield adjustments. The default end date value is the current date and the default start date value is 90 days prior to the current date.
	Note: It is not recommended to select the Program year in combination with a date range if the date range includes multiple program years. Selection of a Program Year will exclude edits to base acres made outside the selected program year.
Include current	It is recommended that this box is always checked. If not checked
values (within the	the current values for the bases and yields will not be displayed in
given period)	the report.
Maximum	If expected results will exceed 100. The Maximum Number of
Number of Results	Results must be increased to ensure all results are returned.

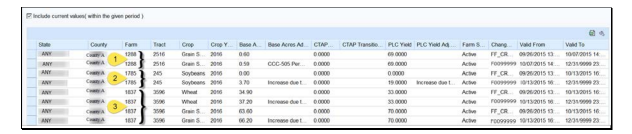
D Example

Report of Base and Yield adjustments at Tract level contains the following data fields:

- State
- County
- Farm
- Tract
- Crop
- Crop Year
- Base Acres
- Base Acres Adjustment Reason
- CTAP Transitional Yield
- CTAP Transitional Yield Adjustment Reason
- PLC Yield
- PLC Yield Adjustment Reason
- Farm Status
- Changed by
- Valid From
- Valid To.

D Example (Continued)

The following screen is an example of the Base and Yield Adjustment History Report that was run for County A in Any State using Program Year 2016 and date range of 09/26/2015 through 11/01/2015. The report shows adjustments were made to three unique farms (indicated by numbers 1, 2, and 3 in the image below).



E Interpretation of Report Results

The following table provides a description of the report data fields and interpretation of the example Base and Yield Adjustment History Report.

Data Field	Description	Interpretation		
State	Administrative State	This report has been customized to show farms administered in the fictitious state "Any".		
County	Administrative County	This report has been customized to show farms administered by the fictitious "County A."		
Farm	Farm Number	Three farms 1288, 1785, and 1837 are displayed in the report and identified by callouts 1, 2, and 3.		
Tract	Tract Number	Each of the farms in the report had adjustments to base acres and/or yields on a single tract in the report: • Farm 1288, Tract 2516 • Farm 1785, Tract 245 • Farm 1837, Tract 3596.		
Crop	Crop Name	Records for three crops, grain sorghum, soybeans, and wheat were adjusted on the farms and tracts displayed in the report.		

E Interpretation of Report Results (Continued)

Data Field	Description	Interpretation
Crop Year	Program Year	All base and yield records displayed in
		the report are for program year 2016.
Base Acres	Crop Base Acres	A chronological listing of the base acres
		for the specific farm, tract, and crop are
		listed in this column. The oldest value is
		at the top with the most recent value at
Daga Aarrag	Descriptive masses and	the bottom.
Base Acres Adjustment	Descriptive reason code for the adjustment to base	Grain sorghum base acres for Farm 1288, Tract 2516 were reduced "CCC-505
Reason	acres	Permanent Reduction".
Reason	acies	1 chilanent reduction .
		Soybean base acres for Farm 1785, Tract
		245 were increased using reason code
		"Increase due to CRP expiration or
		termination".
		Wheat and grain sorghum base acres for
		Farm 1837, Tract 3596 were increased
		using reason code "Increase due to CRP
CT A D	37: 11	expiration or termination".
CTAP Transitional	Yield associated with	No CTAP Transitional Yield exists for
Yield	generic base acres	any of the farms listed.
CTAP	Descriptive reason code	No adjustment to CTAP Transitional
Transitional	for the adjustment to	Yield occurred for any of the farms listed.
Yield	CTAP Transitional Yield	Tierd occurred for any of the farms fisted.
Adjustment		
Reason		
PLC Yield	Yield associated with any	PLC Yields exist for all crops listed.
	non-generic base acres	-
PLC Yield	Descriptive reason code	Initial PLC yield for soybeans on Farm
Adjustment	for the adjustment to PLC	1785, Tract 245 was zero because no
Reason	Yield	soybean base acres existed on the tract
		until after base acres were restored due to
		CRP expiration or termination.

E Interpretation of Report Results (Continued)

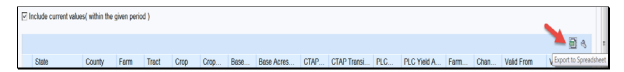
Data Field	Description	Interpretation	
Farm Status	Status of the specific farm at the time the base and yield adjustment report is run	All farms listed in the report were active at the time the report was run.	
Changed by	Lists the user ID who made the adjustment	The initial entry for each farm/tract/crop listed is shown as being adjusted by the specified user. This indicates that the value for the program year listed was established by the rollover process. Subsequent entries for each farm/tract/crop entry show as being adjusted by user F0099999. This entry represents the CRM USER ID of the employee making the adjustment. The user name can be determined by conducting an Employee search in Business Partner. Note: User ID F0099999 is a fictitious employee used for demonstration	
Valid From	Represents the first date that the specified value became effective (date of adjustment)	only. The first "valid from" value for each farm/tract/crop listed is 09/26/2015, the date that rollover from program year 2015 to 2016 occurred. Subsequent "valid from" entries for the same farm/tract/crop indicate the adjustment date for the revised value(s).	

E Interpretation of Report Results (Continued)

Data Field	Description	Interpretation
Valid To	Represents the last date that the specified value was effective. Rows with a "Valid To" date of 12/31/9999 indicate the base and yield values displayed are the current	Grain sorghum base acres for Farm 1288, Tract 2516 were reduced on 10/07/2015 by .01 acres using reason code "CCC-505 Permanent Reduction". The old value of 0.60 ceased to be effective on that date. The current value of 0.59 acres is in effect indefinitely.
	values	Soybean base acres for Farm 1785, Tract 245 were increased on 10/13/2015 by 3.70 acres using reason code "Increase due to CRP expiration or termination". The old value of zero ceased to be effective on that date. The new value of 3.70 is in effect indefinitely.
		Wheat and grain sorghum base acres for Farm 1837, Tract 3596 were increased on 10/13/2015 by 2.30 and 2.60 acres respectively using reason code "Increase due to CRP expiration or termination". Old values ceased to be effective on that date. Current values became effective on that date and remain in effect indefinitely

F Saving the Report

After generating the report, export the results to an Excel spreadsheet. CLICK "**Export to Spreadsheet**" on the toolbar at the top of the report results.



After exporting the report to Excel it can be saved and printed. Standard Excel functionality provides the ability to sort and filter the data as needed.

A Overview

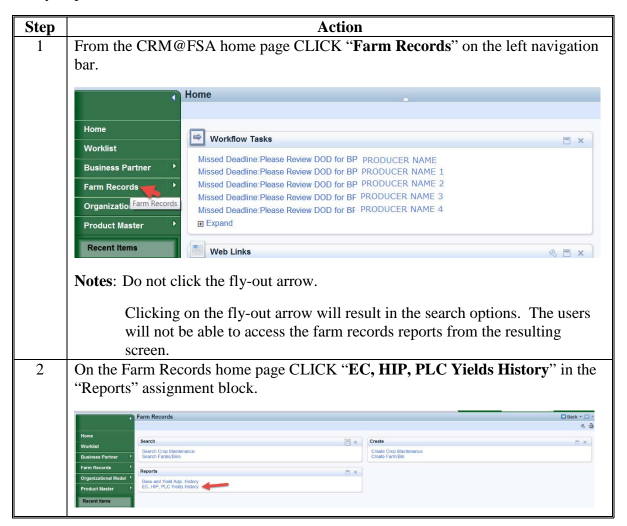
A report is available showing the current and previous values for ARCPLC Election Choice, HIP and farm-level PLC Yields on farms where those values have been adjusted.

Note: Once an ARCPLC election is made for a covered commodity it cannot be changed. Requests for corrections of erroneously loaded ARCPLC elections must be submitted to the State office. State offices shall forward requests for ARCPLC election corrections to the National office for processing.

Adjustments made to farm-level PLC yields are reflected in this report. Farm-level PLC yields are applicable to covered commodities having zero base acres and an election of PLC on farms containing generic base acres, and are established when the covered commodity is reported as planted for the first time during years covered by the ARCPLC program (2014-2017). Adjustments to tract-level PLC yields for covered commodities with base acres are reflected in the Base and Yield Adjustment History Report.

B Accessing the Report

The following table provides the steps to access the EC, HIP, PLC Yields Adjustment History Report.



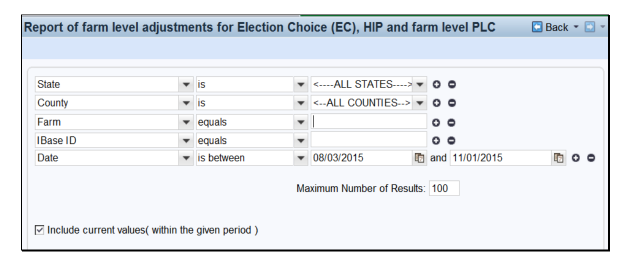
C Entering Selection Criteria

By default the report is

+ set to display adjustments to bases and yields for all states and all counties during the previous 90 days. Users should enter selection criteria to limit the results to the desired state, county, and date range to ensure that the results are practical to work with.

The report is customized by entering a specific State, County, and Date Range. Additional customization may be made to limit the report to a specific farm number or IBase ID #. After selection criteria are entered, CLICK "Enter" to generate the report.

Following is an example of the EC, HIP, PLC Yields Adjustment History Report customization screen.



The following table provides the search criteria options and required entries.

Customization Criteria	Results
State	A State must be selected. Selecting a State, without selecting a
	county, will return results for the selected State.
County	Selecting a State and County will return results for the selected
	county.
Farm	Entering a farm number limits the report to EC, HIP and farm-level
	PLC yield adjustments for the specific farm entered.
IBase ID	Entering an IBase ID limits the report to EC, HIP and farm-level
	PLC yield adjustments for the specific farm entered.

C Entering Selection Criteria (Continued

Customization	Results
Criteria	
Date Range	Enter a start and end date for the desired date range of EC, HIP and farm-level PLC yield adjustments. The default end date value is the current date and the default start date value is 90 days prior to the current date.
Include current	It is recommended that this box is always checked. If not checked
values (within the	the current values for the bases and yields will not be displayed in
given period)	the report.
Maximum	If expected results will exceed 100. The Maximum Number of
Number of Results	Results must be increased to ensure all results are returned.

D Example

Report of Base and Yield adjustments at Tract level contains the following data fields:

- State
- County
- Farm
- Crop
- Election Choice
- HIP
- PLC Yield
- Changed by
- Valid From
- Valid To.

The following screen is an example of the Base and Yield Adjustment History Report that was run for County A in Any State using date range of 08/03/2015 through 09/26/2015. The report shows adjustments were made to three unique farms (indicated by the numbers 1, 2, and 3 in the image below).



E Interpretation of Report Results

The following table provides a description of the report data fields and interpretation of the example report shown ins subparagraph D.

Data Field	Description	Interpretation		
State	Administrative State	This report has been customized to show		
		farms administered in the fictitious state "Any".		
County	Administrative County	This report has been customized to show farms administered by the fictitious county "A".		
Farm	Farm Number –	Three farms 372, 550, and 1011 are displayed in the report.		
	Note : IBase ID is not			
	displayed in the report. IBase ID is another way of identifying a farm. If IBase ID is used as a search criteria the corresponding FSA Farm Number will be displayed in the report results.	Note: Tract number is not displayed because Election Choice, HIP, and farm-level PLC Yield are all farm-level data elements.		
Crop	Crop Name	Records for three crops, oats, flax, and grain sorghum, were adjusted on the farms displayed in the report.		
Election Choice	ARCPLC Election for the crop. Potential values are ARC Individual, ARC County, and Price Loss Coverage	Election of ARC County was entered for all three crops and farms on 08/31/2015. The election for oats on Farm 372 was corrected to Price Loss Coverage on 08/31/2015.		
HIP	Historical Irrigated Percentage ranging expressed as a whole number ranging from zero to 100	HIP of 63 was entered for grain sorghum on Farm 1011 on 08/31/2015 indicating 63 percent of the planted and considered planted acres for grain sorghum during the years of 2009-2012 were irrigated on farm 1011.		

E Interpretation of Report Results (Continued)

Data Field	Description	Interpretation	
PLC Yield	Farm-level PLC Yield is applicable only to crops with zero base acres and an election of Price Loss Coverage that have been planted on farms containing generic base acres.	A farm level yield of 50.0000 was entered for oats on Farm 372 on 08/31/2015 and was removed on the same day indicating it was entered in error.	
Changed by	Lists the user ID who made the adjustment	All adjustments were made by user F0099999. This entry represents the CRM USER ID of the employee making the adjustment. The user name can be determined by conducting an Employee search in Business Partner. Note: User ID F0099999 is a fictitious employee used for demonstration only.	
Valid From	Represents the first date that the specified value became effective (date of adjustment)	The first "Valid From" value for each farm/crop listed is 08/31/2015. Subsequent "Valid From" entries for the same farm/crop indicate the adjustment date for the revised value(s).	

E Interpretation of Report Results (Continued)

Data Field	Description	Interpretation
Valid To	Represents the last date that the specified value was effective. Rows with a "Valid To" date of 12/31/9999 indicate the Election Choice, HIP, and farm-level PLC Yield values displayed are the current values	Four adjustments were made to oats Farm 372 on 08/31/2015 resulting in final (current) values of Price Loss Coverage ARCPLC Election, no HIP, and no farm-level PLC Yield. These most current values are effective indefinitely. A single adjustment was made to flax on Farm 550 on 08/31/2015 resulting in final (current) values of ARC County ARCPLC Election, no HIP, and no farm-level PLC Yield. The revised values are effective indefinitely.
		A single adjustment was made to grain sorghum on Farm Wheat and grain sorghum on 08/31/2015 resulting in final (current) values of ARC County ARCPLC Election, HIP of 63, and no farm-level PLC Yield. The revised values are effective indefinitely

F Saving the Report

After generating the report export the results to an Excel spreadsheet. CLICK "Export to Spreadsheet" on the toolbar at the top of the report results.



After exporting the report to Excel it can be saved and printed. Standard Excel functionality provides the ability to sort and filter the data as needed.

296-300 (Reserved)

Section 6 Farm Transfers

301 Transferring County Process

A Overview

A farm transfer is a modification to the Administrative State and County of a Farm Record when requested by a producer, owners, or County Committee on an approved FSA-179. The transfer process will be completed in CRM Farm Records.

B Example

The following screen displays the location of the Transfer Process tool.



CRM Farm Records does not inactivate the transferred farm, but transfers the IBase record to the receiving county. The farm will no longer be identified in CRM Farm Records within the transferring county. A search by IBase number within CRM Farm Records will find the farm in the receiving county database.

Note: If the farm being transferred contains CRP acreage, do **not** cancel the CRP contract in CCMS. Follow the CCMS User Guide to transfer CRP contracts that are involved with a farm transfer.

C Action

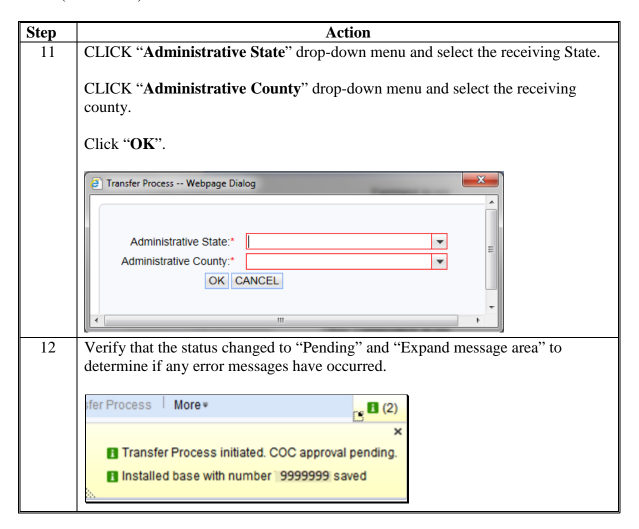
Users from the transferring county shall complete the following actions:

Prior to initiating a transfer in CRM Farm Records, GIS wetland point attributes must be updated using the CLU Maintenance Tool in Citrix to reflect the administrative State and county of the receiving county. See Exhibit 30 Transfer of Wetlands.

The following table provides the instructions for completing the farm transfer.

Step	Action							
1	Access CRM Business Partner from the CRM Homepage and ensure that the							
	Producers / Owners listed in items 1 and 2 of the FSA-179 have been loaded							
	properly into Business Partner with associations to both the transferring and							
	receiving counties.							
2	Access CRM Farm Records from the CRM Homepage.							
	Farm Records							
3	CLICK "Farm Records".							
4	CLICK "Search Farms/Bins".							
5	Manually enter the farm number to be transferred and CLICK "Search"							
6	From the resulting list, CLICK on the " IBASE ID ".							
	Note : If the Transfer Process tool is not available, check the status of the Farm							
	Record and verify if it is "Active".							
7	Update all applicable operators, owners, and other producers according to the							
	FSA-179. CLICK "MORE" to obtain and save a copy of the current							
	FSA-156EZ.							
	Attach the FSA-156EZ to the farm to be transferred in the Attachments							
	assignment block using the naming convention of							
	"Transfer_20XX_SS_CCC_XXXX_NNNNNNNN", where 20XX = Program							
	Year, SS = transferring State Code, CCC = transferring County Code, XXXX =							
	the current farm number, and NNNNNNN represents the IBASE ID.							
	Saa managuanh 266 fan in atmastiana an adding an attachment to a farme manad							
0	See paragraph 266 for instructions on adding an attachment to a farm record.							
8	CLICK "Save".							

Step	Action								
9	If the farm contains CRP, the following actions need to be completed:								
	Remove all CRP attributes from the field level CRP Data assignment block.								
	• If the transferring farm contains CRP MPL acres, users must remove all CRP attributes from the field level and from the tract level CRP MPL data field prior to initiating the transfer.								
	• Update CCMS "Revise > Farm / Tract" with current Tract and CLU number if status shows "unknown" in CCMS.								
	Notes : CCC-505 CRP Reduction acres do not need to be removed prior to the transfer. The contract number and suffix combination associated with the CCC-505 CRP Reduction acres must be updated by the receiving County Office when the new contract number is known.								
	Exception: If the specific contract number/suffix combination associated with the CCC-505 CRP Reduction acres in the transferring county already exists in the receiving county, the CCC-505 CRP Reduction acre entry in the transferring county must be changed by adding "XX" in front of the existing contract number/suffix. The transfer process performs a validation for CCC-505 CRP Reduction contract number/suffix and notifies the user if the contract number/suffix combination already exists in the receiving county.								
	To change or update the contract number/suffix for a CCC-505 CRP Reduction entry first reduce the acres for the entry to zero, then use the trash can that is populated at the left end of the row to delete the existing entry. Re-enter the information for the CCC-505 CRP Reduction entry with the revised contract number and suffix.								
10	CLICK "Transfer Process". Transfer Process								
	A transfer can be initiated at either the farm or tract level.								



C Action (Continued)

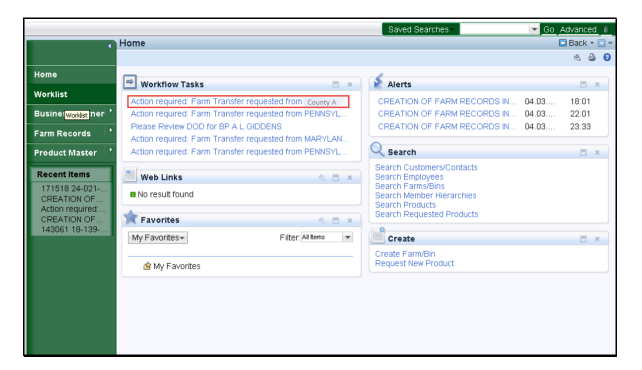
Step	Action
13	In the case of a county to county transfer, the Transfer Process will generate a workflow task item that will appear in the transferring administrative county's County Executive Director's universal worklist. Once the workflow is approved by the transferring county, the workflow is transmitted to the receiving county's CED's worklist.
	Note: In the case of a transfer across State Lines, the transferring administrative State's SED, the receiving administrative State's SED, the transferring county's CED, and receiving county's CED must all approve. If any approving official disapproves a transfer, it will be canceled. For information on how to approve a Farm Transfer, see the work instruction, "Worklist Farm Transfer."

Note: See work instructions **Farm Transfer** and **Worklist_Farm_Transfer** for more information on completing a farm transfer. Exhibit 20 contains a complete listing of all Farm Records and GIS work instructions and simulations.

D Approval

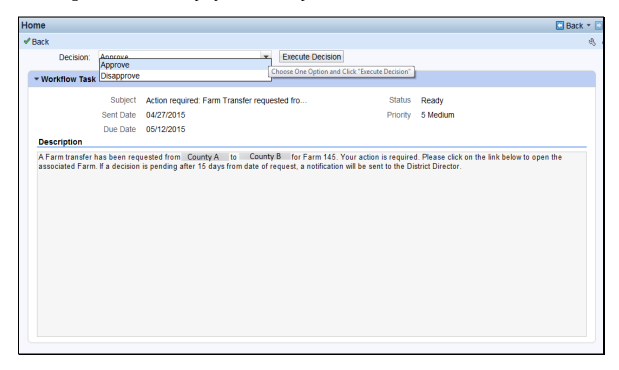
Perform this procedure when a farm transfer workflow task is sent for approval.

Following is an example of a Farm Transfer workflow task.



D Approval (Continued)

Clicking on a Farm Transfer workflow task will result in the opening the workflow to review the information and execute the approved decision from the FSA-179 by the COC. The following screen will be displayed with an opened Farm Transfer workflow.



The CED or their substitute shall follow the steps in the table below to execute the decision made by the COC.

Step	Action					
1	Access CRM Farm Records from the CRM Homepage.					
2	CLICK "Worklist". Worklist					
3	In the Workflow Tasks select the appropriate hyperlink for the transfer needing approval. Action required: Farm Transfer requested from County A					

D Approval (Continued)

Step	Action					
4	The CED or designee acting on behalf of the County Committee must approve of disapprove the workflow according to the COC decision. Once approval or disapproval is selected from the drop-down menu,					
	Approve					
	Disapprove					
	CLICK "Execute Decision".					
Execute Decision						
5	If the decision is "Approve", the farm status changes to "Active" in the receiving county and the parent farm status changes to "Inactive" in the transferring county. If the decision is "Disapprove", the transfer is abandoned and the farm status					
	returns to "Active" in the transferring county.					

E Common Error Messages

The following table provides common error messages that prevent users from saving edits.

Alert	Action
Business Partner XXXXXXXXX is not authorized for the State : ANY and County: ANY.	Transfer process failed due to current operator, other producers, and/ or owners are not linked to both current and receiving county. User must follow step 1.
Election Choice is mandatory at Farm Level for Crop: CROP.	User must manually enter from the drop-down menu the applicable election choice by crop at the farm level.
Farm Transfer is not possible due to errors on farm XX-XXX-XXXX.	User must review and correct all error messages before transfer process will proceed.

302 Receiving County Process

A Overview

A county receiving a transferred farm must approve or disapprove the transfer request. Approval of the transfer updates the Administrative State and County of a Farm Record and assigns new farm and tract numbers. Disapproval of the farm transfer request ends the transfer process without changing the administrative state and county for the farm. The farm record in the transferring county returns to "Active" status with no changes.

B Receiving County Office Action

Receiving County Offices shall:

- Execute the decision of the workflow item
- Update CCMS if applicable
- Restore CRP field level attributes
- Restore tract level CRP MPL acres, if applicable
- Update CCC-505 CRP Reduction acre contract number/suffix if applicable
- Print FSA-156EZ
- Attach approved FSA-179 with all signatures to new farm attachment assignment block (optional).

Note: If the farm containing a HIP eligible covered commodity is transferred from a non-HIP-eligible county to a HIP-eligible county and the election for the covered commodity is ARC-County, a HIP must be calculated for the covered commodity. Refer to 1-ARCPLC Part 5.

303-307 (Reserved)

Section 7 Reconstitutions

308 Overview

A Overview of Initiating a Reconstitution in CRM

A properly completed FSA-155, Request for Farm Reconstitution must be on file prior to initiating any reconstitution in CRM Farm Records.

B Reconstitution Types in CRM

The following are 4 types of reconstitutions:

- tract division
- farm division
- farm combination
- tract combination.

309 Tract Division

A Overview

The purpose of this process is to divide an existing parent tract into two or more child tracts. A properly completed FSA-155 must be on file prior to initiating any reconstitution in CRM Farm Records.

Note: If a reconstitution is completed, the FSA-578 Acreage Report will be deleted from CARS when the reconstitution is finished.

There are three methods a tract division can be completed by. Refer to Part 5, Section 2, Subsection 2, Methods of Division. They are:

- estate
- owner designation
- DCP Cropland (identified as Default within the tract division wizard and divides base acres according to the percentage of Effective DCP Cropland on each resulting tract).

B Example

Following is an example of the screen for initiating the Tract Division Tool.

Note: The Tract Division option is enabled after clicking on the tract that will be divided in the farm hierarchy to select it.



C Action

The following table provides the instructions to complete and submit a tract division.

Step	Action						
1	Access CRM Farm Records from the CRM Homepage.						
2	CLICK "Farm Records Records".						
3	CLICK "Search Farms/Bins".						
4	Manually enter the farm number that contains the tract(s) to be divided.						
5	CLICK "Search". Search						
6	In the results list assignment block, CLICK the "IBASE ID".						
7	In the farm hierarchy click on the tract that will be divided to select it.						
8	In the CRM toolbar SELECT "Tract Division".						
9	Open the GIS Info Assignment block, CLICK "Perform Tract Division Tool".						

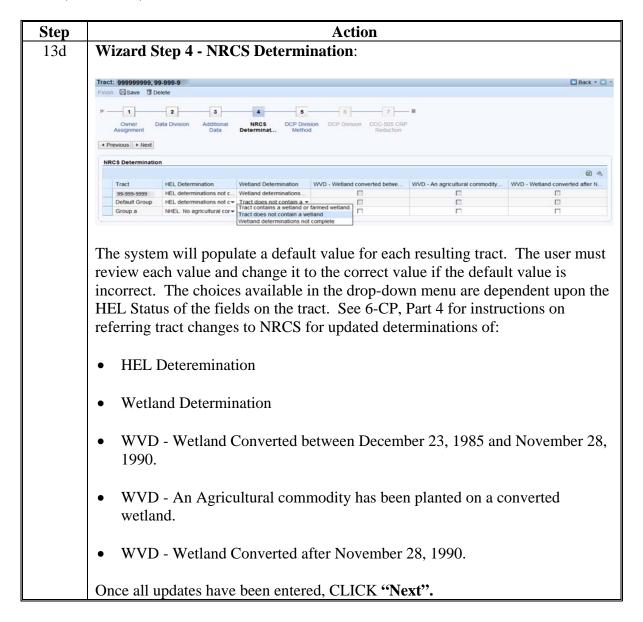
G.						
Step	Action					
10	Begin by establishing groups of CLU's that will represent the resulting tracts.					
	Enter a Group ID to assign all CLU's that will result in the first child tract.					
	CLICK "New Group". User shall select the first CLU for the first tract. If					
	additional CLU's are needed, CLICK "Add to" and select the next CLU until all					
	CLU's are selected for the first tract. Multiple CLU's may be selected at the same					
	time by clicking and dragging the cursor. Any CLU contained (entirely or					
	partially) within the resulting box will be selected. Close attention must be paid to very small CLU's to insure they are assigned to the correct group. After being					
	selected, the CLU's are shaded to match the color assigned to the group.					
	selected, the CLO's are shaded to match the color assigned to the group.					
	Tract Division					
	Group ID Groups					
	Group a ▼					
	New Group Add to Remove From Clear Group					
	Finish Cancel					
	Timori					
	Enter as many groups as necessary to create the desired number of resulting tracts					
	If the "default" group option is utilized, the default group becomes the final group					
	of CLU's.					
	Example : To divide a single tract into three, the user can either:					
	• create groups A, B, & C, or					
	• create groups A, B, and allow the remaining CLU's to be assigned					
	to the default group.					
	Continue selecting CLU's until all named groups have the correct CLU's					
	assigned.					
	CLICK "Finish" to continue.					
	CLICK Finish to continue.					

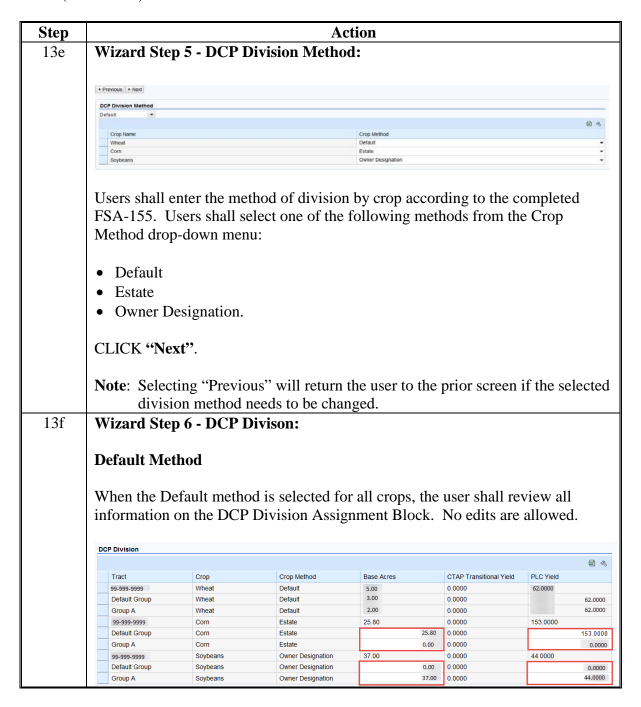
Step			Acti	on			
11	The fol	llowing alert mes	sage will appear.				
	1110 101		suge will uppear.				
	Please	verify that each	tract resulting fro	m this tract			
	divisio	n consists of con	tiguous land as de	fined by FSA			
	before	final confirmation	n of all selection of	roups.			
				'			
	User sh	nall ensure all CL	U's are assigned 1	properly.			
12			e outlined in aqua		resulting		
			correct, CLICK "S		4 2		
13				•	e following steps within		
10	the wiz		omprove una re v	0 11 01011 01 011	o rono wang stops within		
	the Wiz	au d.					
	Finish	Bave a Delete					
	₩	1 2	3 4	5	6 7		
		Owner Data Division	Additional NRCS	DCP Division	DCP Division CCC-505 CRP		
		signment	Data Determina		Reduction		
	Note : Users can click "Save" at any time to hold all changes made as a saved						
	(draft) reconstitution and return at a later time or users can click "Delete"						
		to terminate this	request.				
13a		l Step 1 - Owner					
	Begin 1	by reviewing the	number of resultin	ng grouns liste	ed. If more groups appear		
	_	•			LU resulted in the creation		
		•			stitution should be deleted		
			in again at Step 8.	urs the recons	stitution should be deleted		
	and the	user should beg.	iii agaiii at Step 6.				
	Owner As	sianment					
	Add Ow		0 10				
	Act	Tract	Owner ID	Owner Name ANY PRODUCER 1			
	1	Default Group Default Group	999999999 🗇	ANY PRODUCER 1			
	Î	Group a	99999997	ANY PRODUCER 3			
	Î	Group a	99999996	ANY PRODUCER 4			
		,					

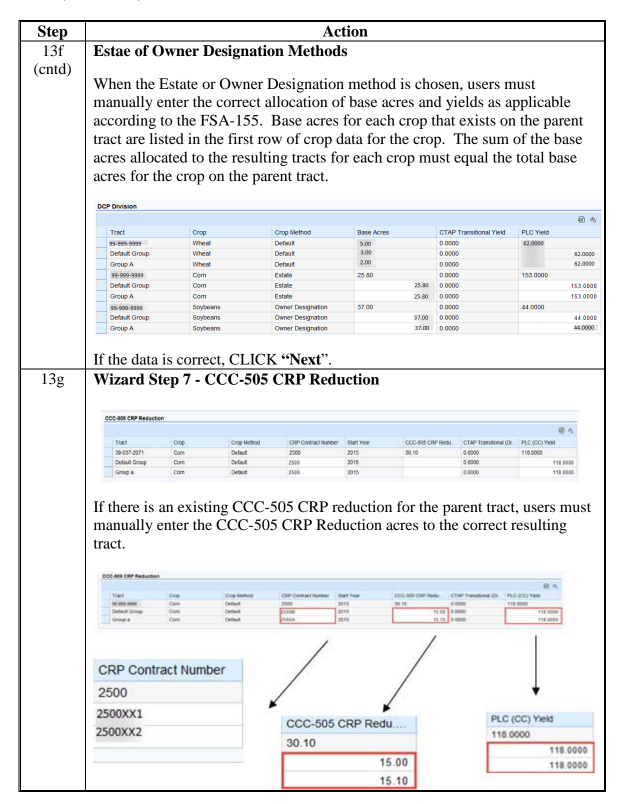
Step	Action							
13a (cntd)	Users shall update the ownership for each resulting child tract as needed. To assign a new owner, CLICK "Add Owner". Once the new owner is updated, delete the previous owner by using "Remove (trash can)". Users shall review all tract owners before proceeding.							
	Alternate Method for Loading a Producer:							
	If the 10-digit Business Partner ID for the new owner is known, the user may click in the ID field and manually enter the BP ID number or the user may click on "Input Help" in the row containing an existing owner and search for a business partner. When the new owner is selected from the search results the existing owner is replaced.							
	If correct, CLICK "Next".							
13b	Wizard Step 2 - Data Division: Data Division Tract Farmlan Croptan CRP Cr DCP Ag WBP Ac EWP Ac State C Other C FWP Ac CRP M Sugarc GRP Ac DCP Cr DCP Cr DCP Ag WBP Ac WBP Ac EWP Ac State C Other C FWP Ac CRP M Sugarc GRP Ac DCP Cr DCP							
	DCP AG Related Acres - Ag Related Activity Acres should be manually entered for acreage that meets the definition of DCP Cropland but does not meet the definition of cropland as defined. Users must decide which child tract or tracts should receive DCP Ag related Acres and assign the acres to the tract(s) where they are actually located.							
	WBP Acres - Manual entry of WBP acres enrolled within the selected tract on DCP Cropland acres. Users must decide which child tract or tracts should receive WBP Acres and assign the acres to the tract(s) where they are actually located.							
	WRP Acres- Manual entry of WRP acres enrolled within the selected tract on DCP cropland acres. Users must decide which child tract or tracts should receive WRP Acres and assign the acres to the tract(s) where they are actually located.							

Step	Action
13b	Wizard Step 2 - Data Division (Continued):
(cntd)	
	EWP Acres - Manual entry of EWP acres enrolled within the selected tract on DCP cropland acres. Users must decide which child tract or tracts should receive EWP Acres and assign the acres to the tract(s) where they are actually located.
	State Conservation Acres - Manual entry of state conservation acreage enrolled on DCP Cropland acres within the selected tract, where Federal payments are made in exchange for not producing an agricultural commodity on the acreage. Users must decide which child tract or tracts should receive State Conservation Acres and assign the acres to the tract(s) where they are actually located.
	Other Conservation Acres - Manual entry of other conservation acreage for a federal conservation program enrolled on DCP Cropland acres, where payments are made in exchange for not producing an agricultural commodity on the acreage. Users must decide which child tract or tracts should receive Other Conservation Acres and assign the acres to the tract(s) where they are actually located.
	FWP Acres - Cropland acres enrolled in CRP FWP are automatically allocated to child tracts by the tract division wizard as part of the CRP Cropland. Non-cropland FWP acres enrolled under practice CP39 must be manually entered for each resulting tract that contains non-cropland FWP acres.
	• CRP MPL Acres – CRP MPL Acres are aggregated from the field level from non-cropland fields with CRP data entered. Non-cropland fields are identified as fields with the 3-CM Indicator set to "No".

Step			Act	ion			
13b (cntd)	ord freed Wallach of ord acres off offer within the selected tract						
Parent tract acres are shown in the first row. Users must manually as for these data fields to the resulting tracts shown in rows below the parent tract. The sum of the acres for the resulting tracts must equal the acres that the parent tract.							arent tract.
13c	CLICK "Next".	Wigond Ct	on 2.				
130	Additional Data	– wizaru su	ep 3:				
	Finish Save T Delete # 1 2 3 4 5 6 6 Delats CRP contracts on tract 99-999-9999 should be revisited to reflect changes. Owner Assignment Data Division Data Division Data Delemination Method DCP Division DCP Division Reduction						
	Additional Data						
	11000000						0 4
	Tract Congressio		County Phys Locati	FAV/WR History	Wetland Certificate	BIA Range Unit	Year Wetland Certi
i	The state of the s						
	Group a 4	99	99	No	No		0
	Users shall open review all inform manually enter the	ation in the A	essage ce dditional	nter to re Data assi	view any a gnment bl	ock. Use	sers sha
	CLICK "Next".						

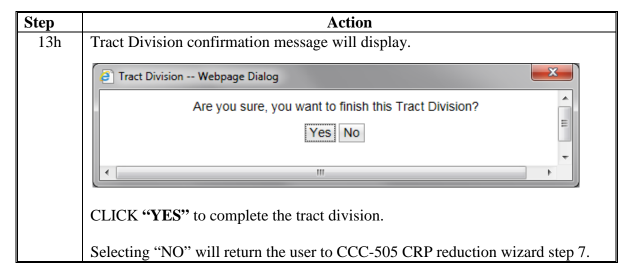






Step	Action
13g (cntd)	User will manually enter the following information from the approved CCC-505:
	Update the CRP Contract number.
	• When the tract division results in CRP acres on more than one resulting tract revised CRP contract numbers are required. The new suffixes to be added to the existing CRP contract number will not be known until revised CRP contracts are created in CCMS. Temporary placeholder suffixes of "XX1, XX2, etc. shall be added to create unique contract numbers until the correct suffixes are known. After CCMS assigns the new CRP contract number and suffix, the user will need to review each child tract having CRP and enter the correct contract number and suffix.
	CCC-505 CRP Reduction Acres
	• CTAP Transistional (Direct) and/or PLC (CC) Yield See Paragraph 240 for rules on when specific yields apply. Yields for resulting tracts must be equal to the yield for the parent tract.
	Notes: The CCC-505 CRP Reduction Acres assigned to a child tract cannot exceed the CRP contract acres for the specific contract number associated with the child tract. The total CCC-505 CRP Reduction acres entered for the resulting tracts must equal the parent tract CCC-505 CRP Reduction acres.
	When the DCP Cropland method is used for the tract division, CCC-505 CRP Reduction Acres shall be prorated manually according to the percentage of the total CRP acres for the specific contract located on that child tract.
	Example : CRP Contract 1 contains 20.00 acres of CRP located in two fields each containing 10.00 acres. Field 1 goes to child tract 2, field 2 goes to child tract 3. Of the 10.00 CCC-505 CRP Reduction Acres associated with CRP Contract 1, 5.00 CCC-505 CRP Reduction Acres shall be assigned to tract 2 and 5.00 CCC-505 CRP Reduction acres shall be assigned to tract 3.
	If the data is correct, CLICK "Next".

C Action (Continued)



Notes: See work instruction Tract Division for more information on completing a tract division. Exhibit 20 contains a complete listing of all Farm Records and GIS work instructions and simulations.

Upon completing a Tract Division, enter an updated tract description as applicable in the General Data assignment block for each resulting tract.

D Approval

System approval is not required when tracts are divided. No workflow task will be generated.

310 Farm Division

A Overview

The purpose of this process is to divide an existing parent farm into two or more child farms. A properly completed FSA-155 must be on file prior to initiating any reconstitution in CRM Farm Records.

Note: If a reconstitution is completed, the FSA-578 Acreage Report will be deleted from CARS when the reconstitution is approved.

The resulting farms shall be administratively located in the county where the land is physically located. Once a farm division is complete, a subsequent transfer may be required. See Part 3 for additional information on determining the administrative county for a farm and farm transfers. See Part 7, Section 6 for automation instructions for farm transfers.

B Farm Division Process and Examples

The first step of a farm division is to establish groups of tracts that will be contained in the child farms resulting from the division. Two types of groups are possible; user-identified groups and default. There must be at least one user-identified group. Additional user-identified groups can be created as needed. The maximum number of user-identified groups is limited to the number of tracts that exist on the parent farm. A default group containing the remaining tracts will be established if all tracts that exist on the parent farm are not assigned to user-identified groups. Default Groups are useful when a large percentage of the parent farm's tracts will be on one resulting child farm. The user then only needs to select a few tracts to go to the new user-identified group or groups. All unassigned tracts will automatically be assigned to the Default Group as the last step of the tract selection process.

Note: When entering names for user-identified groups, the group ID field only accepts alpha characters and no spaces.

Users have two options to process a Farm Division depending on the method they choose for selection of tracts to be associated with the groups that will depict the resulting farms.

- Farm Division CRM
- Farm Division GIS

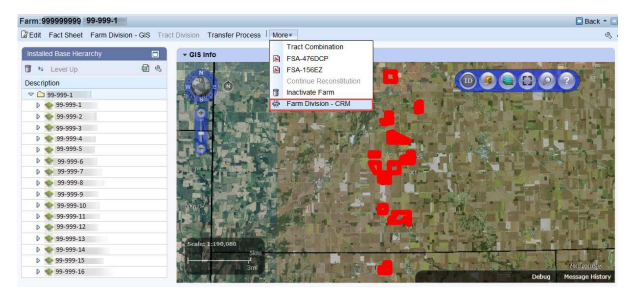
Note: The Farm Division tools are enabled when the selected farm has multiple tracts.

B Farm Division Process and Examples (Continued)

Farm Division - CRM

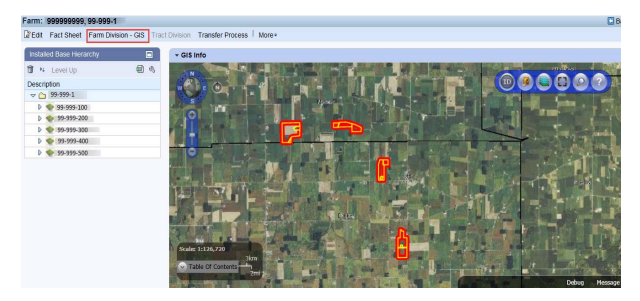
This method is helpful when the farm contains a large number of tracts and the use of GIS to select tracts to be assigned to groups is not practical.

The following screen will be displayed.



Farm Division - GIS

This method is helpful when the user wants to use the visual representation of the farm to select tracts to be assigned to groups. The following example displays how to access the Farm Division-GIS from the main menu.



C Action

The following table provides the steps to complete the reconstitution depending on which division option is chosen to initiate the farm division. Depending on the division option chosen, follow the applicable steps 1-7. Steps 8- are the same regardless of the division option chosen.

Farm Division - CRM Method

The following table provides instructions for initiating a farm division through the Farm Division - CRM Method.

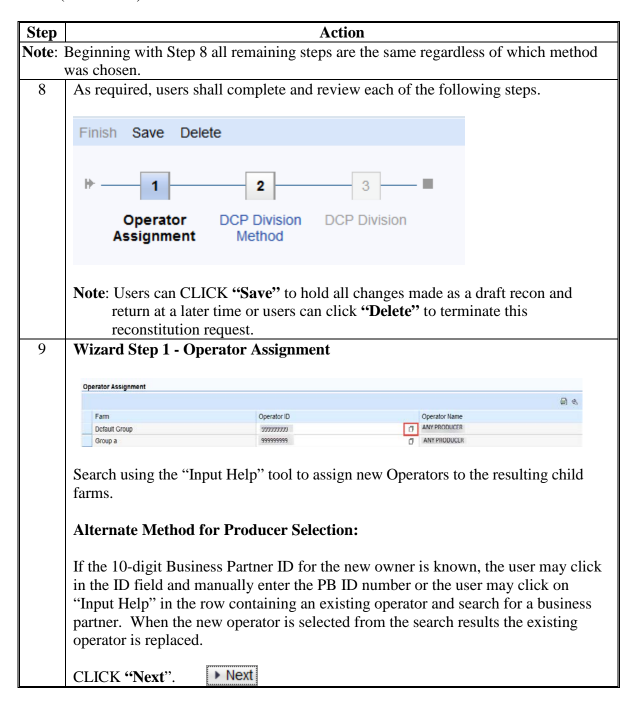
Step	Action				
1	Access CRM farm records from the CRM Homepage.				
2	CLICK "Farm Records".				
3	CLICK "Search Farms/Bins".				
4	Manually ENTER the farm number that will be divided.				
5	From the "More" tool on the CRM toolbar, CLICK "Farm Division – CRM".				
6	ENTER a Group ID to assign all tract(s) that will result in the first child farm.				
	CLICK "New Group". New Group				
	Enter as many groups as necessary to create the desired number of resulting farms. If the "default" group option is utilized, the default group becomes the final group of tracts.				
	Example : To divide a single farm into three, the user can either:				
	• create groups A, B, & C, or				
	• create groups A, B, and allow the remaining tracts to be assigned to the default group.				
	Use the drop-down menu to assign each tract to its assigned group.				
7	CLICK "Proceed to Wizard".				
	Proceed to Wizard				

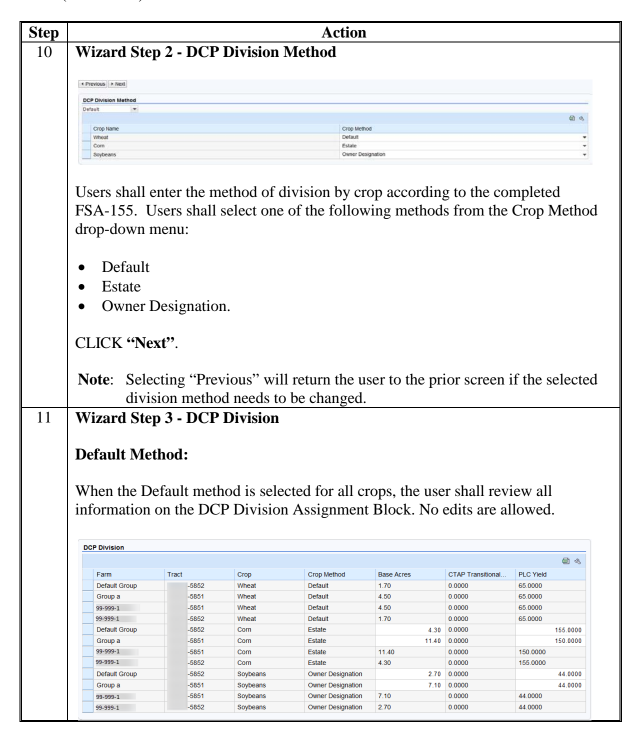
C Action (Continued)

Farm Division - GIS Method

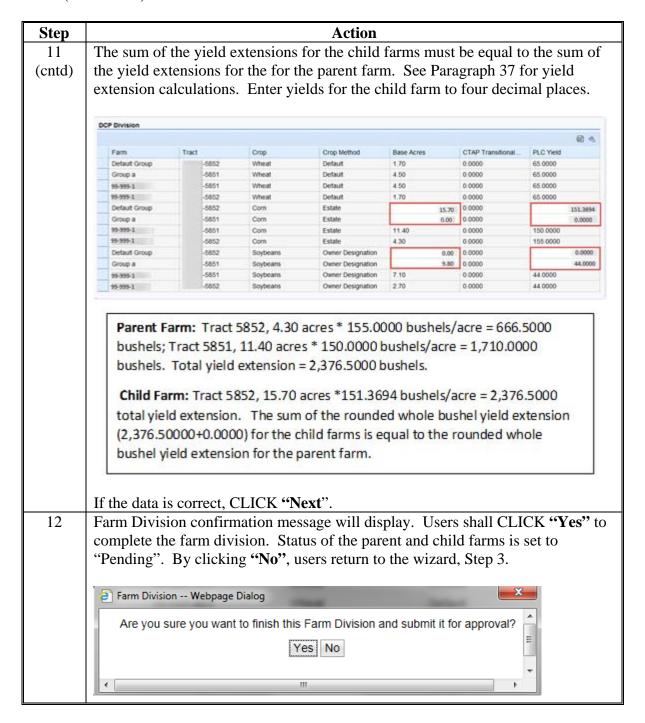
The following table provides

Step	Action			
1	Access CRM farm records from the CRM Homepage.			
2	CLICK "Farm Records".			
3	CLICK "Search Farms/Bins".			
4	Manually ENTER the farm number that will be divided.			
5	CLICK "Farm Division – GIS" located in the CRM Toolbar.			
	Farm Division - GIS			
	Open the GIS Info assignment block. CLICK "Perform Farm Division" tool.			
6	CLICK "New Group" New Group to ENTER a Group ID to assign all tracts that will result in the first child farm.			
	Enter as many groups as necessary to create the desired number of resulting farms If the "default" group option is utilized, the default group becomes the final group of tracts.			
	Example: To divide a single farm into three, the user can either:			
	• create groups A, B, & C, or			
	 create groups A, B, and allow the remaining tracts to be assigned to the default group. 			
	Identify and click on any field within the first tract to select it. Repeat as needed to assign tracts to the named groups. Multiple Tracts may be selected at the same time by clicking and dragging the cursor. Any tract contained (entirely or partially) within the resulting box will be selected.			
7	If the tracts selected are correct, CLICK "Save and Sync".			

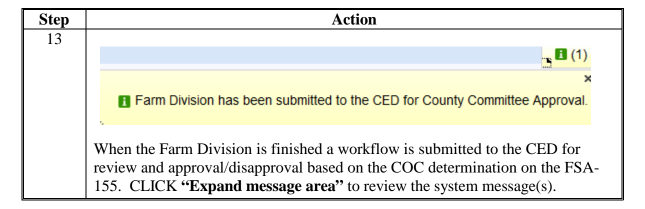




Step				Actio	n		
11	Estate or Owner Designation Method(s):						
	250000 01	o wher be		111001100(5)	•		
(cntd)							
	When the I	Estate or C	wner Des	signation met	thod is cho	sen, users	must manu
				_			
	ENTER the	e correct a	mocation (of base acres	s and yieids	as applica	able accord
	the FSA-15	55.					
	the tracts on the resulting farms must equal the sum of the base acres for the crop on the parent farm(2).						
			_	s must equal	the sum of	the base	acres for the
			_	s must equal	the sum of	the base	
	on the pare).	•	the sum of	the base	acres for the
	on the pare	ent farm(2)	_	s must equal			a
	on the pare	ent farm(2)	Crop	Crop Method	Base Acres	CTAP Transitional	€ ®
	on the pare	ent farm(2)	Crop Wheat	Crop Method Default 2	Base Acres	CTAP Transitional	PLC Yield 65.0000
	DCP Division Farm Default Group Group a	rnt farm(2)	Crop Wheat Wheat	Crop Method Default Default	Base Acres 1.70 4.50	CTAP Transitional 0.0000 0.0000	PLC Yield 65.0000 65.0000
	DCP Division Farm Default Group Group a 99-999-1	ent farm(2)	Crop Wheat Wheat Wheat	Crop Method Default Default Default Default	Base Acres 1.70 4.50 4.50	CTAP Transitional 0.0000 0.0000 0.0000	PLC Yield 65.0000 65.0000 65.0000
	On the pare DCP Division Farm Default Group Group a 99-999-1 99-999-1	rnt farm(2)	Crop Wheat Wheat Wheat Wheat Wheat	Crop Method Default Default Default Default	Base Acres 1.70 4.50 4.50 1.70 1	CTAP Transitional 0.0000 0.0000 0.0000 0.0000	PLC Yield 65.0000 65.0000 65.0000 65.0000
	DCP Division Farm Default Group Group a 99-999-1 99-999-1 Default Group	rract -5852 -5851 -5852 -5852 -5852	Crop Wheat Wheat Wheat Wheat Corn	Crop Method Default Default Default Default Estate	Base Acres 1.70 4.50 1.70 1.70 1.4.30 11.40	CTAP Transitional 0.0000 0.0000 0.0000 0.0000 0.0000	PLC Yield 65.0000 65.0000 65.0000 65.0000
	DCP Division Farm Default Group Group a 99-999-1 99-999-1 Default Group Group a	rnt farm(2) Tract	Crop Wheat Wheat Wheat Wheat Corn Corn	Crop Method Default Default Default Default Estate Estate	Base Acres 1.70 4.50 4.50 1.70 1 1.70 1 1.430 11.40	CTAP Transitional 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	PLC Yield 65.0000 65.0000 65.0000 65.0000 155.0000 150.0000
	DCP Division Farm Default Group Group a 99-999-1 Default Group Group a 99-999-1	rnt farm(2) Tract -5852 -5851 -5852 -5852 -5851 -5851 -5851	Crop Wheat Wheat Wheat Wheat Corn Corn	Crop Method Default Default Default Default Estate Estate Estate	Base Acres 1.70 4.50 4.50 1.70 1 1.430 11.40	CTAP Transitional 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	PLC Yield 65,0000 65,0000 65,0000 65,0000 150,0000
	DCP Division Farm Default Group Group a 99-999-1 Default Group Group a 99-999-1 99-999-1	rract -5852 -5851 -5852 -5852 -5852 -5852 -5851 -5851 -5851 -5852	Crop Wheat Wheat Wheat Wheat Corn Corn Corn	Crop Method Default Default Default Default Estate Estate Estate Estate	Base Acres 1.70 4.50 4.50 1.70 1.430 11.40 4.30 1	CTAP Transitional 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	PLC Yield 65,0000 65,0000 65,0000 155,0000 150,0000 155,0000
	DCP Division Farm Default Group Group a 99-999-1 Default Group Group a 99-999-1 99-999-1 Default Group	Tract -5852 -5851 -5852 -5851 -5852 -5851 -5852 -5851 -5852 -5852 -5852	Crop Wheat Wheat Wheat Wheat Corn Corn Corn Corn Soybeans	Crop Method Default Default Default Default Estate Estate Estate Owner Designer Owner Designer Company Default Default Estate Owner Designer Company Default D	Base Acres 1.70 4.50 1.70 1.70 1.4.30 11.40 4.30 1 4.30 2.70	CTAP Transitional 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	PLC Yield 65.0000 65.0000 65.0000 155.0000 150.0000 150.0000 44.0000



C Action (Continued)

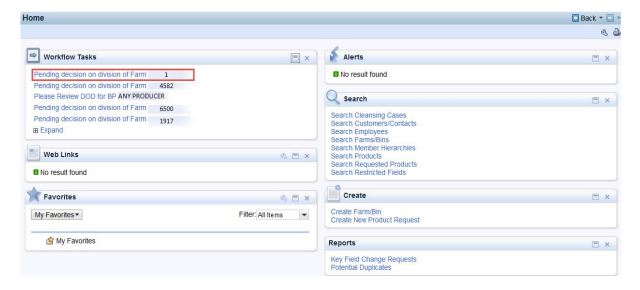


Note: See work instructions **Farm Division-CRM** and **Farm Division-GIS** for more information on completing a farm division. Exhibit 20 contains a complete listing of all Farm Records and GIS work instructions and simulations.

D Approval

Perform this procedure when a farm division workflow task is sent for approval.

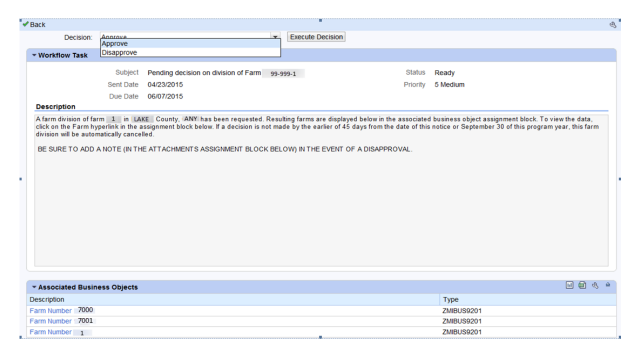
Following is an example of CED workflow tasks.



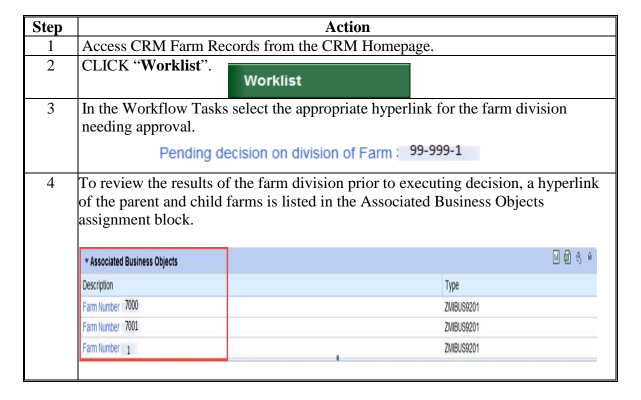
Click on the applicable workflow task to open the display and execute the applicable COC decision to approve or disapprove the pending reconstitution.

D Approval (Continued)

Following is an example of opened reconstitution workflow task:



The CED or their Substitute shall follow the steps in the table below to execute the decision made by the COC.



D Approval (Continued)

Step	Action		
5	The CED or designee acting on behalf of the County Committee must approve or disapprove the workflow according to the COC decision. Once approval or disapproval is selected from the drop-down menu,		
	Approve		
	Disapprove		
	CLICK "Execute Decision".		
	Execute Decision		
6	If the decision is "Approve", the child farms' statuses change to "Active" the parent farm's status changes to "Inactive". If the decision is "Disapprove", the child farms are abandoned and the parent farm status returns to "Active".		
7	If the reconstitution is approved the CED will receive an email containing Forms FSA-156EZ and FSA-476DCP for the new farms. These forms shall be used to notify the operators and owners associated with the farms of the results of the reconstitution. See Part 5, Section 2, Subsection 3 for approval and notification requirements.		

311 Farm Combinations

A Overview

The purpose of this process is to combine two or more farms into one resulting farm. The farms being combined must be located in the same administrative state and county, and have the same ARCPLC program elections for any common crops that exist on more than one farm involved in the farm combination. Farms containing generic base acres must have the same ARCPLC program election for all crops regardless of whether base acres exist for the crop or not.

ARCPLC farms and farms with no base acres and no CCC-505 CRP Reduction acres may be combined.

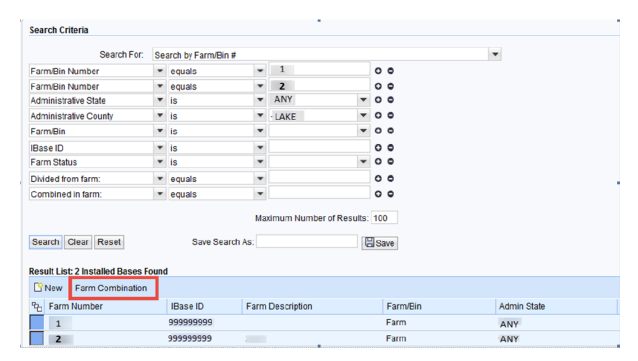
HIP farms can be combined with non-HIP farms, however, counties must recalculate the HIP after the combination takes place. See 1-ARCPLC, Part. 5.

Note: If a reconstitution is completed, the FSA-578 Acreage Report will be deleted from CARS when the reconstitution is approved.

B Example

To initiate a Farm Combination search for all farms to be combined. When more than one farm is displayed in the search results the ability to select "Farm Combination" becomes enabled.

Following is an example of initiating a Farm Combination from the Results Lit of the Search Criteria screen.



311 Farm Combinations (Continued)

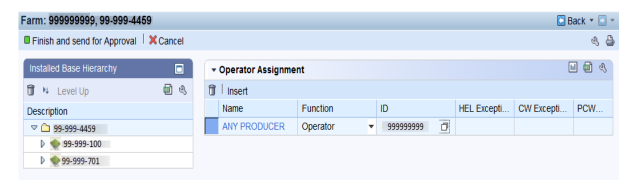
C Action

The following table provides instructions to search for multiple farms and initiate a farm combination.

Step	Action			
1	Access CRM Farm Records from the CRM Homepage.			
2	CLICK "Farm Records".	Farm Records		
3	CLICK "Search Farms/Bins".	Search Farms/Bins		
4	CLICK the "Copy Line" tool • at the end of the Farm/Bin entry line, to search for additional farms that will be combined. Depending on the number of farms being combined, multiple lines may need to be added using the "Copy Line" tool.			
5	Manually ENTER the farm number	ers to be combined in the search options		
6	CLICK "Search". Search			
7	In the Results window, all farms searched will be listed. CLICK the "Select All" tool.			
8	CLICK "Farm Combination".	Farm Combination		

Follow steps 9 and 10 when the defaulted operator is correct.

In this example, once "Farm Combination" is selected in Step 8, the resulting farm will display with the combined farm records data. The farm operator must be reviewed and updated according to the following table.

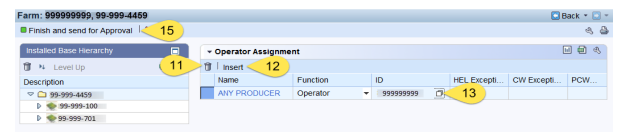


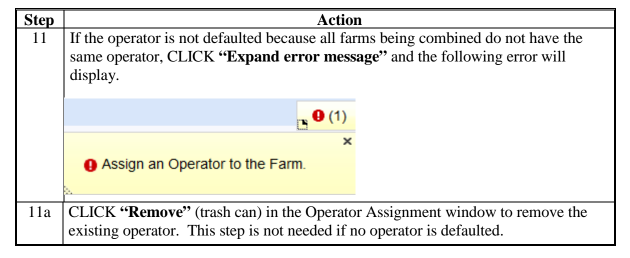
311 Farm Combinations (Continued)

C Action (Continued)

Step	Action
9	Review the Operator in the Operator Assignment window. If the operator is correct, CLICK "Finish and Send for Approval". If the operator needs to be updated, update according to steps 12 - 16.
	Finish and send for Approval
10	When the Farm Division is Finished a workflow is submitted to the CED for review and approval/disapproval based on the COC determination. CLICK "Expand message area" to review the system message(s).
	Farm Combination has been submitted to the CED for County Committee Approval.

Follow Steps 11 and 11a when the defaulted Operator must be changed or no operator is defaulted. The following provides the steps to updated the operator on the resulting farm and submit the farm combination for approval.





311 Farm Combinations (Continued)

C Action (Continued)

Follow all remaining steps to complete the farm combination.

Step	Action
12	CLICK "Insert".
13	CLICK "Input Help" in the Business Partner ID field.
14	Search for Business Partner that will be assigned as the farm operator.
15	CLICK "Finish and Send for Approval". Note: The status of the parent and child farms is set to "Pending".
16	When the Farm Combination is Finished a workflow is submitted to the CED for review and approval/disapproval based on the COC determination. CLICK "Expand message area" to review the system message(s).
	Farm Combination has been submitted to the CED for County Committee Approval.

Note: See work instruction **Farm Combination** for more information on completing a farm combination. Exhibit 20 contains a complete listing of all Farm Records and GIS work instructions and simulations.

D Approval

The CED or authorized substitute will perform this procedure when a farm combination workflow task is sent for approval. See subparagraph 310 D for further guidance on approving a reconstitution workflow.

Note: A hyperlink to the parent and child farms is provided in the Associated Business Objects assignment block to allow the approving official to review the results of the farm combination prior to executing the decision.

E Common Error Messages

Common error messages that prevent users from saving edits include the following.

Alert	Action
Crop election choices do not match.	User is trying to combine unlike farms. User
Farm Combination cannot be done.	cannot complete farm reconstitution. Farms must
	maintain separate farm numbers.
ARC Individual Farms can only be	User is trying to combine unlike farms. User
combined with other ARC Individual	cannot complete farm reconstitution. Farms must
farms.	maintain separate farm numbers.

312 Common Ownership Tract Combinations

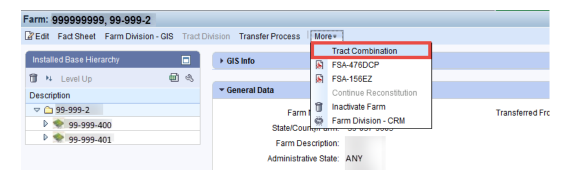
A Overview

The purpose of this process is to combine two or more contiguous tracts with the same ownership into one tract. Tracts being combined must be administered in the same county and must be contained within the same farm. A properly completed FSA-155 must be on file prior to initiating any reconstitution in CRM Farm Records.

Note: If a reconstitution is completed, FSA-578 Acreage Report will be deleted from CARS when the reconstitution is finished.

B Example

To initiate a Tract Combination, CLICK "Tract Combination" on the "More" drop-down menu. "Tract Combination" will not be enabled if the farm contains only one tract.



C Action

The following table provides instructions to a complete a tract combination.

Step	Action		
1	Access CRM Farm Records from the CRM Homepage.		
2	CLICK "Farm Records".		
3	CLICK "Search Farms/Bins". Search Farms/Bins		
4	Manually enter the farm number that contains the tracts to be combined		
5	CLICK "Search". Search		

312 Common Ownership Tract Combinations (Continued)

C Action (Continued)

Step	Action		
6	In the results list assignment block, CLICK the "IBASE ID"		
7	Locate the "More" menu in the CRM toolbar and SELECT "Tract Combination".		
	Tract Combination		
8	OPEN the GIS Info Assignment block, and CLICK the "Select Tool".		
9	Identify and click on any field within the first tract to select it.		
	Note: When searching for tracts to combine in the GIS Info Assignment Block, hovering over a tract with the Select Tool will display the tract information.		
10	Identify and click on any field within the next tract to be combined to select it. Repeat this step if more than two tracts are being combined.		
11	Review all tracts that are outlined in aquamarine. If the tracts selected are correct, CLICK "Save and Sync".		
12	The Tract Combination confirmation message will display. CLICK "OK" if all selected tracts meet the FSA Definition of contiguous.		
	Tract Combination X		
	All selected tracts must meet FSA definition of contiguous. Click 'Ok' to proceed or 'Cancel' to go back and check.		
	OK Cancel		
13	CLICK "Expand message area" and review all CRM Alerts.		
14	The old tract numbers are now removed from the Farm Hierarchy and the new tract number is displayed. Duplicate field numbers will be renumbered.		

Note: See work instruction **Tract Combination** for more information on completing a tract combination. Exhibit 20 contains a complete listing of all Farm Records and GIS work instructions and simulations.

312 Common Ownership Tract Combinations (Continued)

D Approval

System approval is not required when tracts are combined. No workflow task will be generated.

Reports, Forms, Abbreviations, and Redelegations of Authority

Reports

None

Forms

This table lists all forms referenced in this handbook.

		Display	
Number	Title	Reference	Reference
AD-1026	Highly Erodible Land Conservation (HELC)		65, 248
	and Wetland Conservation (WC) Certification		,
CCC-452	NAP Production and Yield Report		65
CCC-471	Non-Insured Crop Disaster Assistance		65
	Program (NAP) Application for Coverage		
	(2015 and Subsequent Crop Years)		
CCC-502A	Farm Operating Plan for Payment Eligibility		65
	Review for an Individual		
CCC-502B	Farm Operating Plan for Payment Eligibility		65
	Review for a Joint Venture or General		
	Partnership		
CCC-502C	Farm Operating Plan for Payment Eligibility		65
	Review for Corporations, Limited		
	Partnerships or Other Similar Entities		
CCC-502D	Farm Operating Plan for Payment Eligibility		65
	Review for an Estate or Trust		
CCC-502EZ	Farm Operating Plan for Payment Eligibility		65
	Review for an Individual		
CCC-503A	County Committee Worksheet for "Actively		65
	Engaged In Farming" and "Person"		
	Determinations		
CCC-505	Voluntary Permanent Base Acre Reduction		Text
CCC-517	Tract Redistribution Form (need to find this)		Text, Ex. 8
CCC-518	Tract Price Loss Coverage (PLC) Yield	41	Text
	Redistribution Form		
CCC-576	Notice of Loss and Application for Payment		65
	Noninsured Crop Disaster Assistance Program		
	for 2013 and Subsequent Years		
CCC-857	Agriculture Risk Coverage (ARC) and Price		65
	Loss Coverage (PLC) Program Election		

Forms (Continued)

		Diamlari	
Number	Title	Display Reference	Reference
CCC-858	Base Reallocation and Yield Update	Reference	65
CCC-030	Decision for Agriculture Risk		03
	Coverage (ARC) and Price Loss		
	Coverage (PLC) Program		
CCC-859	Price Loss Coverage (PLC) Yield		65
CCC-657	Worksheet		03
CCC-860	Socially Disadvantaged, Limited		65
000	Resource and Beginning Farmer		
	Rancher Certification		
CCC-861	Agricultural Risk Coverage – County		65
001	Option (ARC-CO) and Price Loss		
	Coverage (PLC) Contract		
CCC-862	Agricultural Risk Coverage –		65
	Individual Option (ARC-IC) Contract		
CCC-863	Agricultural Risk Coverage –		65
	Individual (ARC-IC) Yield		
	Certification		
CCC-1245	Practice Approval and Payment		65
	Application		
CRP-1	Conservation Reserve Program		25, 26, 36, 37, 170,
	Contract		236, 250,
FSA-155	Request for Farm Reconstitution	94	Text
FSA-156EZ	Abbreviated 156 Farm Record and	Ex. 11	Text
	Tract Listing		
FSA-179	Transfer of Farm Records Between	Ex. 10	Text
	Counties		
FSA-211	Power of Attorney		65
FSA-578	Report of Acreage		66, 90, 239, 309,
			310, 311
FSA-658	Record of Production and Yield		65
FSA-848A	Cost-Share Agreement		65
FSA-848B	Cost-Share Performance Certification		65
	and Payment		
NRCS-CPA-026	Highly Erodible Land and Wetland		34, 65
	Conservation Determination		
NRCS-CPA-026E	Highly Erodible Land and Westland		65, 229, 247, 272,
	Conservation Determination		273, 274, 283,
	(electronic)		
NRCS-CPA-027	Certification of Highly Erodible Land		65
	Conservation Plan(s) and System(s)		
Base and Yield	Notice of Acreage Bases, Payment	151	150, 151, 189, 191
Notice	Yields and CRP Reduction		

Abbreviations Not Listed in 1-CM

The following abbreviations are not listed in 1-CM.

Approved Abbreviation	Term	Reference
AOI	area of interest	Part 7
BP	business partner	Text
CC	counter-cyclical	Text
CRM BP	CRM Business Partner	22, 33, Ex. 26
CTAP	Cotton Transitional Assistance Program	3, 37, Ex. 26
FPMS	Farm Program Management System	Text, Ex. 26
FR	farm records	Part 7
FAV/WR	fruits and vegetables or wild rice	Text
FRS	Farm Records System	Text
FWP	Farmed Wetland Program	Part 7
HIP	historical irrigation percentage	Text
PCW	planted converted wetland	3, 34. 263
PLC	price loss coverage	Text
PLSS	public land survey systems	Part 7
TOC	table of contents	206, 209
WVD	wetland violation determination	Part 7

Redelegations of Authority

This table lists the redelegations of authority for this handbook.

Redelegations	Reference		
DAFP has delegated authority to STC's to approve requests for selecting a new	53		
servicing County Office in cases where County Offices have closed and an operator			
and owners request a servicing County Office other than the 1 designated by FSA to			
be responsible for the administrative county. STC may redelegate this authority to			
SED.			
DAFP has delegated its authority to STC's to approve requests for selecting a new	54		
servicing County Office in cases where County Offices have reduced hours of			
operation and/or reduced staffing. STC may redelegate this authority to SED			
COC may redelegate to CED the authority to approve in and out transfers of land between	63, Ex. 10		
counties			
COC may redelegate authority to CED to approve in and out transfers between	67		
States.			
DAFP has delegated its authority to STC's to approve requests for selecting a new	67		
administrative County Office in cases where the transfer request is from one state to			
another. STC may redelegate this authority to SED.			
COC may redelegate to CED the authority to approve or disapprove FSA-155's for	150		
reconstitutions.			

Definitions of Terms Used in This Handbook

Acreage Report

Acreage Report is the annual report of acreage taken on a form FSA-578.

Administrative County Office

Administrative County Office is the County Office designated by FSA to:

- make determinations
- handle official records
- issue payments to producers.

Alert

An <u>alert</u> in CRM Farm Records an alert is a notification received in a user's worklist that an action needs to be taken or an update to a farm record has occurred.

ARCPLC Election

An <u>ARCPLC Election</u> was a decision made to elect either the Average Crop Revenue (ARC) County or Individual Program or Price Loss Coverage (PLC) Program by farm.

Assignment Blocks

<u>Assignment Blocks</u> are logical groups of data fields found within CRM Farm Records that contain different data that is applicable to the farm and the tracts and fields contained within the farm.

Attribute

An attribute is descriptive data attached to selected data that is either geospatial or tabular.

Examples:

- A type of geospatial attributes would be data associated with each CLU in the CLU dataset.
- Tabular attributes would be data associated at the farm, tract, or field level assignment blocks
 of a selected record.

Base Acres

[7 CFR 1412.3] <u>Base acres</u> means, with respect to a covered commodity on a farm, the number of acres in effect on September 30, 2013, as defined in the regulations in 7 CFR Part 1412, subpart B that were in effect on that date, subject to any reallocation, adjustment, or reduction. Unless specifically stated otherwise, the term "base acres" includes any generic base acres when P&CP to a covered commodity or are eligible subsequently planted crop acreage.

Business Partner

<u>Business Partner</u> is a customer, contact or employee. A customer can be an individual or organization.

CCC-505 CRP Reduction Acres

CCC-505 CRP Reduction Acres is a record of base acres reduced due to participation in CRP.

Child (Farm or Tract)

A farm or a tract is referenced as a <u>child farm or tract</u> when it is created as a result of a reconstitution.

CLU Layer

A <u>CLU</u> layer is a geospatial layer made up of CLU's (Common Land Units). A spatial representation of the fields', tracts', and farms' boundaries.

Common Land Unit (CLU)

A <u>CLU</u> or <u>Common Land Unit</u> is the smallest unit of land that has a permanent, contiguous boundary, common land cover and land management, common owner, and common producer association (subject to certain exceptions for native sod, CRP, HEL status, or county boundary). For the purpose of FSA farm records, the area within the lines drawn to represent the boundaries of the field, is referred to as a CLU.

Common Ownership Unit

A <u>common ownership unit</u> is a distinguishable part of a farm, consisting of 1 or more tracts of land with the same owners, as determined by FSA.

Conservation Contract Maintenance System (CCMS)

<u>CCMS</u> is the FSA application software that is used to complete CRP contract revisions, divisions, transfers, and terminations.

Contiguous

<u>Contiguous</u> is touching at a point or along a boundary. For the purposes of defining an FSA tract; an undelineated river or a road may split a tract and all CLU's will be assigned to the same tract.

Contiguous County

<u>Contiguous county</u> is a county that is touching at a point or along a boundary to another county.

Contiguous County Office

<u>Contiguous County Office</u> is a county that is touching at a point or along a boundary to another county where an FSA County Office currently exists.

CRM (Customer Relationship Management)

<u>CRM</u>, or <u>Customer Relationship Management</u>, refers to the system which houses master data for Farm Records, Business Partner, and Product Master. CRM is designed to offer solutions to improve management of important customer-focused issues and provide superior operational efficiencies.

CRM@FSA

<u>CRM@FSA</u> refers to a tab in the CRM Portal that offers access to the CRM homepage where Farm Records, Business Partner, and Product Master processes occur.

Crop Acreage Reporting System (CARS)

The <u>Crop Acreage Reporting System (CARS)</u> is the current web-based system that provides the capability to record and edit acreage reports.

Cropland

Cropland is land that COC determines meets any of the following conditions:

- currently being tilled to produce a crop for harvest
- not currently tilled, but has been tilled in a prior year and is suitable to be tilled for crop production

Note: Land that is seeded by drilling broadcast or other no-till planting practices shall be considered tilled.

• currently devoted to 1 or 2-row shelterbelt planting, orchard, vineyard, or other related crops

Cropland (Continued)

- in terraces that, according to FSA records, were cropped in the past even though they are no longer capable of being cropped
- in sod waterways or filter strips planted to perennial cover
- under CRP-1, including alternative perennials, until CRP-1 expires or is terminated

Note: See 2-CRP, paragraph 327 for alternative perennials.

- under GRP, when land was classified as cropland before being enrolled as GRP
- under WRP, when land was classified as cropland before being enrolled as WRP
- new land broken out if both of the following conditions are met:
 - land is planted to a crop to be carried through to harvest
 - tillage and cultural practices in planting and harvesting the crop must be consistent with normal practices in the area.

Land classified as cropland shall be removed from this classification upon a determination by COC that the land is:

- no longer used for an agricultural use
- no longer suitable for producing a crop
- subject to a restrictive or permanent easement that prohibits the planting of an annual crop

Note: This does not include land under CRP-1, WRP, or land that is haved and/or grazed.

• converted to ponds, tanks, or trees.

Note: This does not include trees planted under CRP-1 or currently devoted to 1- to 2-row shelterbelt planting, orchard, or vineyard.

Note: Violations of HELC or WC provisions do not affect cropland classification.

CTAP Transitional Yield

Cotton Transitional Assistance Program (CTAP) is the transitional program for cotton producers. The Cotton program was removed with the passing of the 2014 Farm Bill. The CTAP yield is the old cotton base program yield associated with the DCP Program.

Current Year

<u>Current year</u> is the present FY.

Customer

A <u>customer</u> is any individual or any type of organization that has business with USDA.

DCP

<u>DCP</u> references the Direct and Counter-Cyclical Program implemented with the 2002 and 2008 farm bills.

DCP Ag Related Activity Acres

DCP Ag Related Activity acres are acres that:

- the land met the definition of cropland at the time it was enrolled in PFC and the land is currently being used for an agricultural or related activity
- the land met the definition of cropland on or after April 4, 1996, and the land continues to be devoted to an agricultural or related activity.

Note: See 1-ARCPLC, Part 9, Section 1 for a list of agricultural uses.

DCP Cropland

<u>DCP cropland</u> is land for which 1 or more of the following apply:

- the land currently meets the definition of cropland
- the land met the definition of cropland at the time it was enrolled in PFC and the land is currently being used for an agricultural or related activity
- the land met the definition of cropland on or after April 4, 1996, and the land continues to be devoted to an agricultural or related activity.

DCP Cropland Method

The <u>DCP cropland method</u> is the division of bases in the same proportion that the DCP cropland for each resulting tract relates to the DCP cropland on the parent tract.

Note: Reconstitution software divides base acres according to the ratio of effective DCP cropland on each resulting tract when the DCP cropland method is selected.

Default Method

The <u>default method</u> is the division of bases for a parent farm with each tract maintaining the bases attributed to the tract level when the reconstitution is initiated in the system.

Delineation

<u>Delineation</u> means to trace or sketch an outline to indicate the position of a border or boundary.

Designation by Landowner Method

The <u>designation by landowner method</u> is the division of base acres in the manner agreed to by the parent farm owner and purchaser or transferee.

Double-Cropped Acreage

For the purpose of Farm Records, <u>Double Cropped acreage</u> refers to acres established according to 5-PA under a provisions of a previous Farm Bill.

Effective DCP Cropland

<u>Effective DCP cropland</u> is the amount calculated by subtracting from DCP cropland, cropland acres of the following:

- CRP
- GRP
- WBP
- WRP
- EWP
- State conservation
- Other conservation.

Estate Method

The <u>estate method</u> is the division of base acres for a parent farm among heirs in settling an estate.

Excess DCP Cropland

<u>Excess DCP cropland</u> is the result of subtracting the tract's base acres, CRP-1 acres, and outstanding WBP, WRP, GRP, State conservation, and other conservation acres from the tract's DCP cropland acres.

EWP Acreage

<u>EWP acreage</u> is land enrolled in EWP administered by NRCS according to 7 CFR Part 624. This land **cannot** be DCP cropland.

Farm

A <u>farm</u> is made up of tracts that have the same owner and the same operator.

Land with different owners may be combined if all the land is operated by 1 producer with all of the following elements in common and substantially separate from that of any other tracts:

- labor
- equipment
- accounting system
- management.

Note: Land on which other producers provide their own labor and equipment, but do not meet the definition of an operator, shall not be considered a separate farm.

The minimum size required for land to be considered a "farm" for FSA program purposes is $1/100^{th}$ of an acre. However, the land must be part of a farming operation, a business enterprise engaged in the production of agricultural products, commodities, or livestock, operated by a person, legal entity, or joint operation that is eligible to receive payments, directly or indirectly, under one or more USDA programs.

Farm Combination

A <u>farm combination</u> is the consolidation of 2 or more farms, having the same operator, into 1 farm.

Farm Division

A <u>farm division</u> is the dividing of a farm into 2 or more farms because of a change in ownership or operation.

Farm Hierarchy

The <u>farm hierarchy</u> includes all the levels associated with the farm in a hierarchical structure

Example: The farm, tract, and field.

Farm Level PLC Yield

<u>Farm Level PLC Yield</u> is a yield established when generic base acres are attributed to a crop (covered commodity) with an election of PLC that does not have base acres and the crop is planted on the farm. The yield is established in the first year of PLC participation in which it is planted.

Farm Records

<u>Farm Records</u> is the location for all land data including the farm, field, tract, and producers associated with specific farm. Current year farm records are referred to as CRM Farm Records. Prior year farm records are maintained on the Web Farm Records System. Web Farm Records are sometimes referred to as Farm Record System (FRS) or Farm Records Management System (FRMS).

Farmland

<u>Farmland</u> is the sum of all land delineated on the tract or farm and consists of the following:

- DCP cropland
- forest
- acreage planted to an eligible crop
- other land on the farm.

Field

Field or CLU is the smallest unit of land that has a:

- permanent, contiguous boundary
- common land cover and land management
- under one common owner
- common producer association.

Generic Base Acre

Generic base acres mean the number of base acres for upland cotton in effect as of September 30, 2013, subject to any adjustment or reduction under [7 CFR Part 1412]. Generic base acres are always the same as upland cotton base acres. Generic base acres cannot be reallocated.

Geographic Information System (GIS)

GIS is a system that:

- stores, analyzes, and manipulates spatial or geographically referenced data
- computes distances and acres using stored data and calculations.

Geospatial

Geospatial is data that is associated with a particular location.

Global Positioning System (GPS)

<u>GPS</u> is a positioning system using satellites that continuously transmit coded information. The information transmitted from the satellites is interpreted by GPS receivers to precisely identify locations on Earth by measuring distance from the satellites.

Grassland Reserve Program (GRP) Acres

GRP acres are DCP cropland acres enrolled in GRP according to 16 U.S.C. 3838.

Group ID

<u>Group ID</u> is used during the reconstitution processes. It is a name assigned to a grouping of tracts (farm division) or CLU's (tract division) that depict a single resulting farm (farm division) or single resulting tract (tract division).

Historical Irrigation Percentage (HIP)

<u>HIP</u> means the percentage of the covered commodity that was irrigated (P&CP, including subsequent acres) divided by the total acreage of the covered commodity (P&CP, including subsequent acres) between years of 2009 and 2012 on the farm.

Hyperlinks

A <u>hyperlink</u> is an icon, graphic, or word in a file or on a webpage that, when clicked on, opens another file for viewing or takes the user to another location in the file.

IBase ID

A <u>IBase ID</u> is a system generated unique identifier for each farm that is prominently displayed in the CRM header in front of the admin state, county, and farm number information.

Land Cover

<u>Land cover</u> is the physical material at the surface of the earth. Land covers include grass, asphalt, trees, bare ground, water, etc. Following are the 2 primary methods for capturing information on land cover:

- field survey
- analysis of remotely sensed imagery.

Land Use

<u>Land use</u> is the human use of land. Land use involves the management and modification of natural environment or wilderness into built environment such as fields, pastures, and settlements. It has also been defined as "the arrangements, activities and inputs people undertake in a certain land cover type to produce, change or maintain it.

Marginal Pasture Land (MPL)

<u>Marginal Pasture Land</u> is non-cropland that enrolled in CRP. For Farm Records purposes MPL and CRP Grassland acres enrolled in CRP are maintained at the tract level as CRP MPL acres and displayed at the tract and farm levels.

MIDAS Portal

The <u>MIDAS Portal</u> is a single point of access to CRM@FSA and Universal Worklist services across the organization. The MIDAS Portal also contains hyperlinks to other FSA Applications and information

Native Sod

<u>Native Sod</u> means land on which the plant cover is composed principally of native grasses, grass-like plants, or shrubs for grazing and browsing that has never been tilled, and the producer cannot substantiate that the ground has ever been tilled, for the production of an annual crop before February 7, 2014.

Navigation Bar

The <u>Navigation Bar</u>, located at the left-side of the screen, is the section on the MIDAS CRM Homepage designed to aide users in navigating through the system by providing useful hyperlinks and pathways to information and tools.

Nonagricultural, Commercial, or Industrial Use Land

<u>Nonagricultural</u>, <u>commercial</u>, <u>or industrial use land</u> is land that is no longer suitable for producing:

- annual or perennial crops, including conserving uses
- forestry products.

Noncropland

For farm record purposes noncropland is any field that does not meet the definition of cropland.

Operator

An <u>operator</u> is an individual, entity, or joint operation who is determined by COC as being in general control of the farming operations on the farm for the current year.

Other Conservation Acres

Other conservation acres are DCP cropland acres on the farm enrolled in a Federal conservation program other than CRP, WRP, EWP, WBP, and GRP for which payments are made in exchange for not producing an agricultural commodity on the acreage.

Other Producers (OT)

Other producers are producers who are:

- associated with a farm
- **not** owners or operators.

Note: Other producers may also be referred to as Other tenants.

Out-of-Balance Tract

An <u>out-of-balance tract</u> is a tract that has base acres in excess of the tract's effective DCP cropland acres plus double-cropped acres.

Owner

An <u>owner</u> is an individual or entity who has legal ownership of farmland, including individuals or entities that are any of the following:

- buying farmland under a contract for deed
- retaining a life estate in the property
- purchasing a farm in a foreclosure proceeding and both of the following apply:
 - the redemption period has not passed
 - the original owner has not redeemed the property
- a spouse in a community property State
- spouses owning property jointly.

Parent (Farm or Tract)

A parent farm or tract is a farm used in a reconstitution that is:

- divided, or
- combined with another parent farm or tract.

PLC Yield

The <u>PLC yield</u> is used for PLC program under ARCPLC. Prior to the 2014 Farm Bill, this was known as the CC Yield.

Point

A <u>point</u> is a geometric element defined by a pair of x,y coordinates.

Polygon

A <u>polygon</u> is a closed shape having multiple line segments connected to form a plane. Polygons are the GIS term for a CLU's boundary.

Process

A <u>process</u> is a systematic series of actions directed to some end.

Public Land Survey System (PLSS)

<u>Public Land Survey System (PLSS)</u> is the surveying method used historically over the largest fraction of the United States to survey and spatially identify land parcels by section, township, and range.

Range

Range (Rng, R): A measure of the distance east or west from a referenced principal meridian, in units of six miles. Applies to PLSS states.

Section

A <u>section</u> is one-square mile block of land. There are 36 sections in a survey township. Applies to PLSS States.

Servicing County Office

<u>Servicing County Office</u> means the service center location of the FSA County Office designated by FSA to administer FSA programs and loans for an administrative county or counties.

Example: Contiguous counties A and B are each servicing County Offices located in counties A and B, respectively, and are administrative counties. The servicing County Office in County B is closed. FSA designates servicing County Office A to serve as administrative county B as well as administrative county A.

Shapefile

A GIS <u>shapefile</u> is a file format used for storing geographic information data in GIS computer programs and databases, such as ArcGIS and ArcCatalog. A shapefile consists of multiple files including a .shp, .dbf, .prj, and .shx, all with the same file name. All these file extensions are needed to compose one shapefile.

Spatial Data

<u>Spatial data</u> is information about the location, shape, and relationships of map features, such as roads, fences, barns, feed lots, and other details contained on maps. Spatial data stores the geographic location of features, usually in a longitude and latitude numbering system, with attribute information describing what these features represent.

State Conservation Acres

<u>State conservation acres</u> are DCP cropland acres on the farm enrolled in a Federal conservation program administered by the State for which payments are made in exchange for not producing an agricultural commodity on the acreage.

Tabular Data

<u>Tabular data</u> is the numerical and text representation of data.

Township

A <u>Township</u> (Twp, T) is a measure of the distance north or south from a referenced baseline, in units of six miles or a synonym for survey township. A township is a square parcel of land of 36 square miles. Applies to PLSS States.

Tract

A <u>tract</u> is a unit of contiguous land that is both of the following:

- under 1 ownership
- operated as a farm or a part of a farm.

Tract Combination

A <u>tract combination</u> is the optional consolidation of 2 or more tracts because of common ownership unit and contiguous land.

Tract Division

A <u>tract division</u> is the dividing of a tract into 2 or more tracts because of a change in ownership or operation. A tract division does not always require a subsequent farm division.

Vertex

A <u>vertex</u> is a special kind of point that represents the corners or intersections of geometric shapes. An ordered group of vertices (plural) defines the shape of a line or polygon feature.

Void

A void is an area inside of a delineated GIS CLU that is not delineated as part of a farm.

WBP Acres

WBP acres are DCP cropland acres enrolled in WBP according to 7 CFR Part 752.

Workflow / Workflow Tasks

<u>Workflow Tasks</u> are internal messages/alerts/triggers initiated in the CRM system which require action. An item that requires verification or approval to complete a process.

Example: A workflow task is sent to the County Office approving official after a farm reconstitution has been submitted for approval.

Worklist

The <u>worklist</u> is an inbox in CRM that allows access to system generated Workflow tasks and alerts.

Wetland Reserve Program (WRP) Acres

<u>WRP acres</u> are DCP cropland acres enrolled in WRP administered by NRCS according to 16 U.S.C. 3837, et seq.

Wetland Violation Determination

A <u>wetland violation determination</u> (WVD), CRM acronym used during the reconstitution process for tract level wetland violations.

Yield Extension

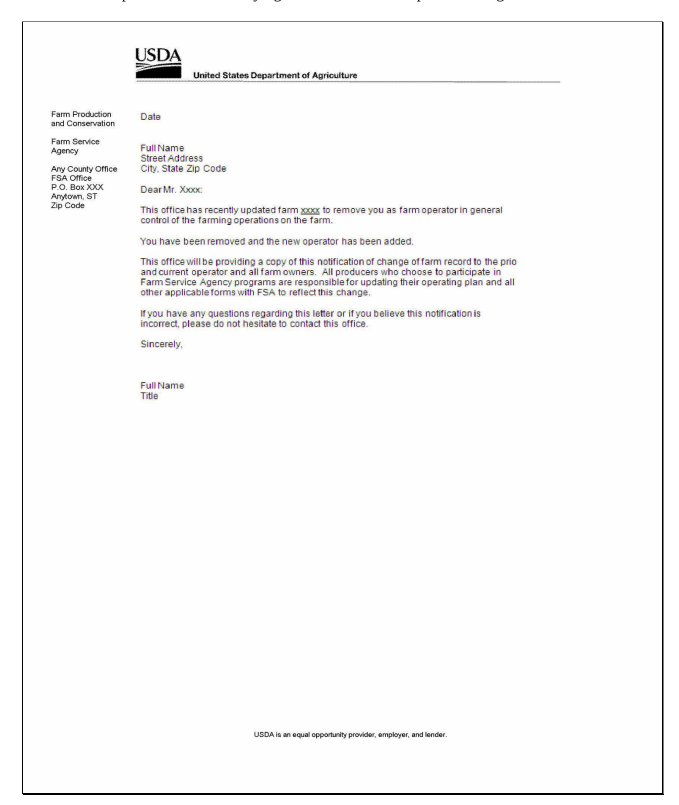
The yield extension for a crop on a tract equals:

- the crop's original base acres multiplied times the original yield for the crop,
- and in cases where base acres are being moved from one tract to another using CCC-517 the yield extension includes the crop's base acres that are being moved multiplied times the yield for the crop on the tract where the base acres originally existed.

Farm Operator Change Notification

A Example of Notification Letter About Farm Operator Change

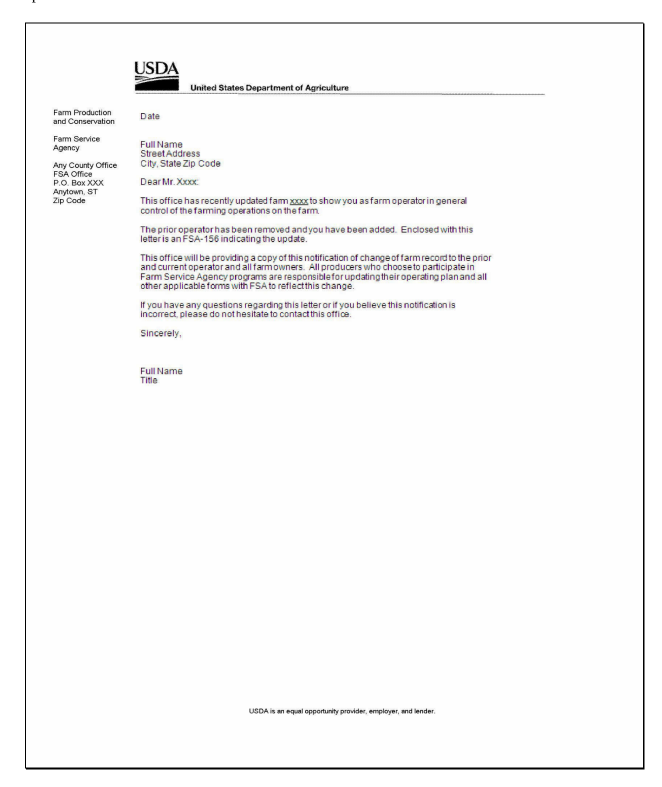
This is an example of the letter notifying owners when farm operator changes.



Farm Operator Change Notification (Continued)

B Example of Notification Letter About Controlling Operator Change

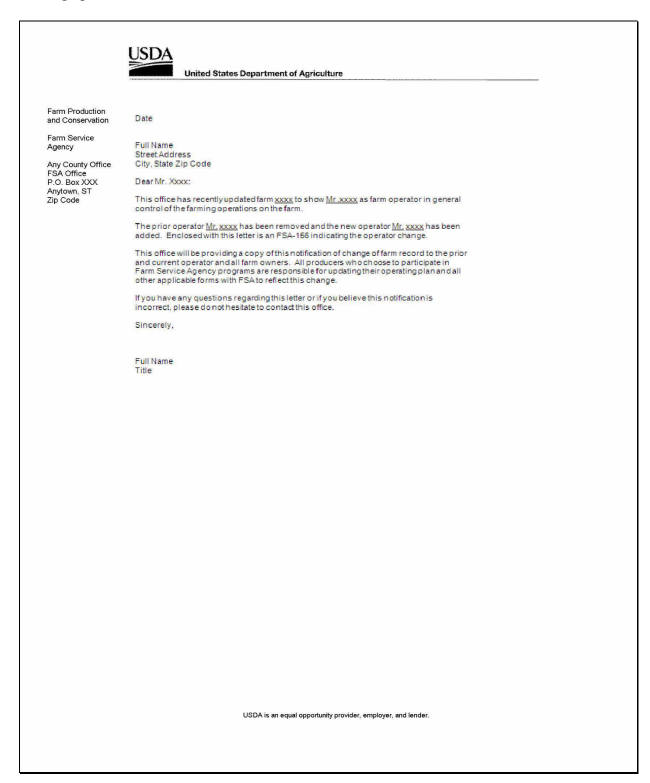
This is an example of the notification letter informing operators added as general control operators.



Farm Operator Change Notification (Continued)

C Example of Notification Letter About the Removal of Prior Operator

This is an example of the notification letter informing prior operators of their removal from the farming operation.



•		

Manual Redistribution Worksheet for Out-of-Balance Tracts

County Offices shall use these instructions for completing the redistribution worksheet for out-of-balance tracts.

Item	Instruction
Header	Enter farm number and tract number or numbers for the farm.
1	Enter DCP cropland acres for each tract and total DCP cropland acres for the farm.
2	Enter CRP, WBP, WRP/EWP, GRP, State conservation, and other conservation acres for
	each tract and for the farm. This will include all CRP, WBP, WRP/EWP, GRP, State
	conservation, and other conservation acreage currently under contract.
3	Determine the effective DCP cropland acreage for each tract and the farm by subtracting
	item 2 from item 1.
4	Enter the double-cropped acres for each tract and total double-cropped acres for the farm.
5	Determine the effective DCP cropland plus double-cropped acres for each tract and the
	farm by adding item 4 to item 3.
6	Enter the base acres by crop for each tract on the farm.
7	Enter the total base acres for each tract and the farm.
8a, 8b,	Subtract the base acres for each tract in item 7 from the effective DCP cropland plus
and 8c	double-cropped acres for each tract in item 5. This will determine whether a tract is out of
	balance or has excess DCP cropland acres plus double-cropped acres. After subtracting
	item 7 from item 5, negative values shall be entered in item 8a for each tract and are
	considered out of balance. Positive values shall be entered in item 8b for each tract and
	represent values with excess DCP cropland plus double-cropped acres. Item 8c is the total
	of all amounts in item 8b.
9	For each tract with excess DCP cropland plus double-cropped acres in item 8b, determine
	the redistribution factor. Divide the excess DCP cropland plus double-cropped acres for
	each tract in item 8b by the total excess DCP cropland plus double-cropped acres in item
10	8c. Round to 4 decimal places.
10	Enter by tract and by crop the base acres in item 8a to be redistributed. Base acres shall be
	redistributed proportionately from each crop (including generic) according to the
	percentage of the total base acres on the tract that each crop represents or, if applicable, the owner(s) of the out-of-balance tract(s) may select the crop(s) to be redistributed.
11	Determine the acres of each crop to be redistributed to each tract with excess DCP
11	cropland plus double-cropped acres (receiving tracts.) Calculate the base acres to
	redistribute to receiving tracts by multiplying each tract's redistribution factor in item 9
	times each crop's acreage in items 10a through 10d.
12	Determine the resulting base acres for each crop and tract using either of the following:
- -	= 100 ming out acres for them trop and that doing class of the following.
	• subtract item 10 acreage from item 6 acreage
	add item 11 acreage plus item 6 acreage.
	Employee shall initial and date the worksheet.
	Projet shan mina and and me mononeen

Manual Redistribution Worksheet for Out-of-Balance Tracts (Continued)

Farm:	Tract	Tract	Tract	Tract	Tract	Tract	Tract	Tract	Farm Total
(1)									
DCP Cropland Acres									
(2) CRP, WBP,									
WRP/EWP, GRP,									
St. Consrv., and									
Other Consrv. Acres									
(3)									
Effective DCP Cropland									
(Item 1 - Item 2) (4)									
Double-Cropped Acres									
(5)									
Effective DCP Cropland									
plus Double-Cropped									
Acres									
(Item 3 + Item 4)	In this s	action li	st the hea	o ooros b	vy aran fa	n aaah tu	at an the	form	
(6) Base Acres	III uiis s	ection, n	st the bas	e acres t	sy crop ic	or each tra	ict on the	1am.	
Dusc Heres									
Crop 1:									
Crop 2:									
Crop 3:									
Crop 3									
Crop 4:									
(7)									
Total Base Acres									
(sum of crops in item 6)									
(8)						n the effe			
Excess DCP Cropland									l in 8a and
plus Double-Cropped						values sh			
Acres (Item 5 - Item 7)				ess DCP	cropiano	d acres pl	us doub	ie-cropp	ed acres
(Item 5 - Item 1)	(1eceivi	ng tracts	s <i>)</i> .						
8a-Excess Base Acres									
Out of balance Tracts									
									0 50
8b-Excess DCP Cropland									8c - Total:
plus double-cropped acres									
Receiving Tracts									
(9)									
Redistribution Factor									
for Receiving Tracts (Item 8b / 8c)									
round dec. to 4 places									1.0000
Todila dec. to r places			<u> </u>	<u> </u>		<u> </u>		l .	±•0000

Manual Redistribution Worksheet for Out-of-Balance Tracts (Continued)

Farm:	Tract	Tract	Tract	Tract	Tract	Tract	Tract	Tract	Farm Total
(10)	List the	acres of e	each crop	or crops	s to be re	distribute	ed to the	tracts w	ith excess
Acres to Redistribute									ave data in
From Out-of-Balance									Generic) shall
Tracts								_	ge of the total
									owner(s) of
		of-balanc							()
Crop 1:						1 (1)			(10a) Total:
Стор 1									(2011) 201111
									(10b) Total:
G = 2									(100) 10tal:
Crop 2:									
									(10c) Total:
Crop 3:									
									(10d) Total:
Crop 4:									
Tract Totals									
Note: Should equal 8a									
for the tract									
(11)	This soc	tion will	dotormin	o the eer	os of one	h crop th	ot will b	o rodistr	ibuted to each
Acres to Redistribute						•			tracts that
		e data in							tracts that
to Receiving Tract(s)	WIII IIav	C data III	uns secu	on are u	lose with	values ii). 	<u> </u>
K0									
Item 9 x Item 10a-10d									
G 1									
Crop 1:									
Item 9 x item 10a									
Crop 2:									
Item 9 x Item 10b									
Crop 3:									
Crop 3: Item 9 x Item 10c									
Crop 4:									
Item 9 x Item 10d									
nem 9 x nem 10d									

Manual Redistribution Worksheet for Out-of-Balance Tracts (Continued)

Farm:	Tract	Tract	Tract	Tract	Tract	Tract	Tract	Tract	Farm Total
(12)	Determin	ne the res	ulting b	ase acres	for each	rop and	d tract b	y subtrac	ting item 10
Tract Base Acres After	from iter	n 6 or by	adding	Item 11 t	o item 6). 			
Redistribution									
Crop 1:									
Crop 2:									
•									
Crop 3:									
•									
Crop 4:									
Total Tract									Total
Base Acres									

Employe	e initials:	Date:	
Limpidye	t iiiiuais.	Date.	

Semi-Automated Redistribution Spreadsheet for Out-of-Balance Tracts

A Introduction

The spreadsheet shall **not** be completed for farms with any of the following conditions.

- Farm level CRP acres are **not** equal to tract level CRP acres. This situation will cause incorrect redistribution factors.
- Base acres are in excess of the effective DCP cropland plus double-cropped acres on the farm. The base acres must be reduced to get the farm in-balance according to 1-DCP.
- Tracts with double-cropped acres exceeding the effective DCP cropland acres.

County Offices shall use the instructions in subparagraphs B and C to complete the semi-automated redistribution spreadsheet for out-of-balance tracts.

B Instructions

Following are instructions for completing the semi-automated redistribution spreadsheet.

Item	Instructions
	Enter the farm number and tract number(s).
1	Enter the DCP cropland for each tract.
2	If applicable, enter the CRP, WBP, WRP/EWP, GRP, State conservation, and other
	conservation acres for each tract.
3	
4	If applicable, enter the double-cropped acres for each tract.
5	
6	Enter the base acres by crop for each tract.
7	
8a	
8b	
9	
10	Enter the acres of each crop to be redistributed to the tracts with excess DCP cropland. The only tracts that will have data in this section are those with values in item 8a. Base acres (including Generic) shall be redistributed proportionately from each crop according to the percentage of the total base acres on the tract that each crop represents or, if applicable, the owners of the out-of-balance tracts may select the crops to be redistributed.
11	
12	

Note: This spreadsheet is only a tool. Some results may need to be adjusted because of rounding.

Semi-Automated Redistribution Spreadsheet for Out-of-Balance Tracts (Continued)

C Final Action

After completing subparagraph B, County Offices shall:

- print the semi-automated redistribution spreadsheet
- initial and date the spreadsheet
- if applicable, have the owners complete CCC-517 according to paragraph 36.5showing the new tract level base acres that were determined by the spreadsheet in item 12

Note: CCC-517 shall be completed only if the requirements in subparagraph 35 B were met **and** the owners are requesting the redistribution.

• enter the new tract level base acres from item 12 on the spreadsheet into farm maintenance according to Part 7, Subsection 2.2.

Note: Some results may need to be adjusted because of rounding.

• file the spreadsheet in the farm folder.

Example of Letter to Producers About Closed County Offices

This is an example of the letter to producers about closed County Offices.

Dear Draducer
Dear Producer:
The FSA County Office in (county name) County will be officially closed as of (month, day, year). This will result in your farm records in county and servicing County Office being transferred to the servicing County Office. The County FSA Office is located at (address) in (town) and the phone number is (phone). The administrative county will remain the same as it has been.
Operators on farms that are transferred to a servicing County Office because of closure may request a different servicing County Office, which may necessitate a change in administrative county. You may select one of the following servicing County Offices contiguous to(closing county name) County as an alternative:
(List the alternative County Offices and addresses)
If you have a direct or guaranteed loan with FSA, please contact your loan officer to discuss where you would like to have your loan file located and serviced.
NRCS client files will remain with the NRCS field staff servicing those files.
You may also select a servicing County Office that is not contiguous to(closing county name) if that servicing County Office is more convenient for you. This may necessitate a change in administrative county. You may select one of the following servicing County Offices as an alternative:
(List the alternative County Offices and addresses)
Your selection will apply for all programs for the next crop year and subsequent crop years.
Please contact theCounty FSA Office within 30 calendar days of this letter to request the servicing County Office that will be more convenient for you. Your request is subject to State committee approval. If we do not hear from you within 30 calendar days of this letter, your farm records will continue to be serviced from the (county) County Office. The more convenient option is a one-time choice for producers.
Sincerely,
, CED

FSA-179, Transfer of Farm Records Between Counties

A Preparing FSA-179

Prepare FSA-179 according to the following instructions.

Item NumberPart A – Request for Transfer1Enter name and address of operator for the current year.2Enter name and address of owner for the current year.3Indicate who initiated the transfer request.4A and 4BEnter name of county and State to which transfer is requested.5Indicate the reason for transfer. If "DAFP Approval" is selected as the reason for transfer, specify the reason that the transfer is being submitted to DAFP for approval6Have all owners and the operator sign and date.	
Part A – Request for Transfer 1 Enter name and address of operator for the current year. 2 Enter name and address of owner for the current year. 3 Indicate who initiated the transfer request. 4A and 4B Enter name of county and State to which transfer is requested. 5 Indicate the reason for transfer. If "DAFP Approval" is selected as the reason for transfer, specify the reason that the transfer is being submitted to DAFP for approval	
1 Enter name and address of operator for the current year. 2 Enter name and address of owner for the current year. 3 Indicate who initiated the transfer request. 4A and 4B Enter name of county and State to which transfer is requested. 5 Indicate the reason for transfer. If "DAFP Approval" is selected as the reason for transfer, specify the reason that the transfer is being submitted to DAFP for approval	
3 Indicate who initiated the transfer request. 4A and 4B Enter name of county and State to which transfer is requested. 5 Indicate the reason for transfer. If "DAFP Approval" is selected as the reason for transfer, specify the reason that the transfer is being submitted to DAFP for approval	
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5 Indicate the reason for transfer. If "DAFP Approval" is selected as the reason for transfer, specify the reason that the transfer is being submitted to DAFP for approval	
transfer, specify the reason that the transfer is being submitted to DAFP for approval	
6 Have all owners and the operator sign and date.	l
Note: If transfer was initiated by COC, no signature is required. ENTER "COC	
initiated" for operator signature.	
Part B – Action by Transferring County	
7 Indicate the name of the transferring county.	1
Indicate the farm number of the farm being transferred. Also include the IBase number of the farm being transferred. The IBase number of the farm will remain the same in the	
receiving county as it was in the transferring county and provides a method to search f	
the newly created farm without knowing the new system-assigned farm number.	101
9 Enter legal description, location, or other description necessary to positively identify	the
tract or farm to be transferred. If transfer is initiated in receiving county, location sha	
be entered by receiving county and corrected where necessary by transferring county	
In case of proposed combination, also enter any pertinent factors about operation of a	
single farming unit.	
List all forms and documents being transferred. See paragraph 66.	
11A and 11B Indicate whether transferring COC recommends approval or disapproval. If	
disapproval, enter reason	
12A and 12B A member of the transferring COC shall sign and date.	
	_
Note: COC may redelegate to CED the authority to approve in and out transfers of	
land between counties.	
Part C – Action by Receiving County	
13A and 13B Indicate whether receiving COC recommends approval or disapproval. If disapproval	aı,
enter reason. 14 Enter the receiving county form number assigned to the transferred form	
 Enter the receiving county farm number assigned to the transferred farm. Enter the crop year for which the transfer is effective. 	
16A and 16B A member of the receiving COC shall sign and date.	
TOA and TOB A member of the receiving COC shall sign and date.	
Note: COC may redelegate to CED the authority to approve in and out transfers of	;
land between counties.	

FSA-179, Transfer of Farm Records Between Counties (Continued)

A Preparing FSA-179 (Continued)

Técono	
Item	
Number	Instructions
	Part D – Action by Representative of State Committee
17A and 17B	Use for transfers between States. Indicate whether transferring STC
	recommends approval or disapproval. If disapproval, enter reason.
17C and 17D	A member of the transferring STC shall sign and date.
	Note: STC may redelegate to SED the authority to approve in and out
	transfers of land between counties.
18A and 18B	Use for transfers between States. Indicate whether receiving STC
	recommends approval or disapproval. If disapproval, enter reason.
18C and 18D	A member of the receiving STC shall sign and date.
	Note: STC may redelegate to SED the authority to approve in and out
	transfers of land between counties.
	Part E – Action by Representative of DAFP
19A, 19B, 19C,	For use by a DAFP representative only.
and 19D	

FSA-179, Transfer of Farm Records Between Counties (Continued)

B Example of FSA-179

Following is an example of FSA-179.

FSA-179 (08-03-16)	le electronica		U.S. DEP	PARTMENT (Farm Service		JLTURE					tion Date: 09/30/20
		TRANSFE	B OF EAR	DM DECO	BDS BET	DVEEN	COLIN	ITIES			
See Page 2 for Privac	cy Act and Pape	I RANSFEI erwork Reduction Act		KIVI RECO	KD2 BE	WEEN	COUR	IIIES			
1. NAME AND ADD			,	2. NAME A	AND ADDR	ESS OF O	WNER		3. A	OWN	N INITIATED BY: NER RATOR INTY COMMITTEE
PART A - REQUE	EST FOR TR	RANSFER								000	MATT GOMMITTEE
It is requested that r	records for the such land will b	below identified farm be considered as loca		4A. COUN	ITY		4. TF	RANSFER 4B.	TO: STATE		
5. REASON FOR T	RANSFER (ch	eck appropriate box belo	ow):	1							
Physically Loca Receiving Cour		Combination With C Operated by Same	Person		County Of Closure	fice		Principle D Operator C	welling of changed		Significantly more Convenient
Change in Ope of Land		Change has Occurr Another Office Mon	e Accessible		DAFP Approval (Specify):					60
SIGN	6A. IATURE OF OW	NER(S)	DATE (MM-	6B. SIGNED DD-YYYY)		SIGNAT	6C TURE OF	OPERATO	R		6D. DATE SIGNED (MM-DD-YYYY)
PART B. ACTIO	N BY TRANS	SFERRING COUN	ITY								
7. NAME OF TRAN			I Y	8. FARI	M NO.	9. LOC	ATION	OF FARM			
10. FORMS AND D	OCUMENTS	TRANSFERRED:									
11A. COUNTY CO				. IF DISAPP	ROVAL, GI	VE REAS	ON:				
APF	PROVAL	DISAPPROVAL						and related	hase acres	s that	have been
A copy of FSA-1568 established for this	PROVAL EZ and a copy tract of land.	DISAPPROVAL of all related records	are transmi					and related	275		
A copy of FSA-1568 established for this	PROVAL EZ and a copy tract of land.	DISAPPROVAL	are transmi					and related	275		
A copy of FSA-1568 established for this	PROVAL EZ and a copy tract of land. OF COUNTY	DISAPPROVAL of all related records COMMITTEE MEMB IVING COUNTY	are transmi		supporting	the histor	y data a	and related	275		
A copy of FSA-156E established for this 12A. SIGNATURE PART C - ACTIO 13A. COUNTY CO	PROVAL EZ and a copy tract of land. OF COUNTY	DISAPPROVAL of all related records COMMITTEE MEMB IVING COUNTY	are transmi	itted herewith	supporting	the histor	y data a	and related	275		
A copy of FSA-156E established for this 12A. SIGNATURE PART C - ACTIO 13A. COUNTY CO	PROVAL EZ and a copy tract of land. OF COUNTY N BY RECE MMITTEE AC PROVAL	DISAPPROVAL of all related records COMMITTEE MEMB IVING COUNTY TION: DISAPPROVAL	are transmi	itted herewith	supporting	the histor	y data a	and related	12B. DAT	ESIG	
A copy of FSA-1568 established for this 12A. SIGNATURE PART C - ACTIO 13A. COUNTY CO APP 14. FARM NUMBE	PROVAL EZ and a copy tract of land. OF COUNTY (IN BY RECE) MMITTEE AC PROVAL ER ASSIGNED	DISAPPROVAL of all related records COMMITTEE MEMB IVING COUNTY TION: DISAPPROVAL	e are transmi	itted herewith	supporting	the histor	y data a	and related	12B. DAT	E SIG	R EFFECTIVE:
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FSA-179, Transfer of Farm Records Between Counties (Continued)

B Example of FSA-179 (Continued)

FSA-179 (08-03-16)

NOTE:

The following statement is made in accordance with the Privacy Act of 1974 (5 USC 552a – as amended). The authority for requesting the information identified on this form is 7 CFR Part 718 and Farm Security and Rural Investment Act of 2002 (Pub L. 107-171). The information will be used to determine eligibility for farm owners/operators to elect to transfer farm records between FSA county offices. The information collected on this form may be disclosed to other Federal, State, Local government agencies, Tribal agencies, and nongovernmental entities that have been authorized access to the information by statute or regulation and/or as described in applicable Routine Uses identified in the System of Records Notice for USDA/FSA-2, Farm Records File (Automated). Providing the requested information is voluntary. However, failure to furnish the requested information will result in a determination of ineligibility for farm owners/operators to elect to transfer farm records between FSA county offices.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0560-0253. The time required to complete this information collection is estimated to average 10 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. RETURN THIS COMPLETED FORM TO YOUR COUNTY FSA OFFICE.

In accordance with Federal civil rights law and U.S. Department of Agriculture (USDA) civil rights regulations and policies, the USDA, its Agencies, offices, and employees, and institutions participating in or administering USDA programs are prohibited from discriminating based on race, color, national origin, religion, sex, gender identity (including gender expression), sexual orientation, disability, age, marital status, family/parental status, income derived from a public assistance program, political beliefs, or reprisal or retaliation for prior civil rights activity, in any program or activity conducted or funded by USDA (not all bases apply to all programs). Remedies and complaint filing deadlines vary by program or incident.

Persons with disabilities who require alternative means of communication for program information (e.g., Braille, large print, audiotape, American Sign Language, etc.) should contact the responsible Agency or USDA's TARGET Center at (202) 720-2600 (voice and TTY) or contact USDA through the Federal Relay Service at (800) 877-8339. Additionally, program information may be made available in languages other than English.

To file a program discrimination complaint, complete the USDA Program Discrimination Complaint Form, AD-3027, found online at http://www.ascr.usda.gov/complaint-filing-cust.html and at any USDA office or write a letter addressed to USDA and provide in the letter all of the information requested in the form. To request a copy of the complaint form, call (866) 632-9992. Submit your completed form or letter to USDA by: (1) mail: U.S. Department of Agriculture Office of the Assistant Secretary for Civil Rights 1400 Independence Avenue, SW Washington, D.C. 20250-9410; (2) fax: (202) 690-7442; or (3) email: program.intake@usda.gov. USDA is an equal opportunity provider, employer, and lender.

Data Elements on FSA-156EZ

A FSA-156EZ Data Elements Farm Land Data Section - Page 1:

The following lists the data elements on FSA-156EZ at the farm level.

Farm Land Data
Crop Year.
Date Prepared.
State and County.
Farm Number.
Operator Name.
Farms Associated with Operator.
CRP Contract Number(s).
Farmland.
Cropland.
DCP Cropland.
WBP.
WRP.
CRP.
GRP.
Sugarcane.
Farm Status.
Number of Tracts.
State Conservation.
Other Conservation.
Effective DCP Cropland.
Double Cropped.
MPL.
FAV/WR History.
Acre Election.
EWP.
DCP Ag Related Activity.
Total(s) for Base Acres and Reduction Acres.
Crop Election Choice
ARC Individual.
ARC County.
Price Loss Coverage.
DCP Crop Data
Crop Name.
Base Acres.
CCC-505 CRP Reduction.
CTAP Yield.
PLC Yield.
HIP.
Notes
Manual entry after printing.

Data Elements on FSA-156EZ (Continued)

A FSA-156EZ Data Elements Farm Land Data Section - Page 1: (Continued)

Example of FSA-156EZ Farm Land Data Section - Page 1

STATE
COUNTY
Form: F\$A-156EZ
See Page 2 for non-discriminatory Statements.

USDA United States Department of Agriculture Farm Service Agency
Farm Service Agency
Farm Record

FARM: 5062
Prepared: Oct 20, 2015
Crop Year: 2016

Operator Name : ANY PRODUCER

Farms Associated with Operator: 99-999-5062, 99-999-9999

CRP Contract Number(s) : 99999A

Farm Land Data										
Farmland	Cropland	DCP Cropland	WBP	WRP	CRP	GRP	Sugarcane	Farm Status	Number Of Tracts	
22.37	9.80	9.80	0.00	0.00	4.54	0.00	0.00	Active	1	
State Conservation	Other Conservation	Effective DCP Cropland	Double Cropped	MPL	FAV/WR History	Acre Election	EWP	DCP Ag. Related Activity		
0.00	0.00	5.26	0.00	0.00	No	No	0.00	0.00		

Crop Election Choice					
ARC Individual	ARC County	Price Loss Coverage			
None	CORN, SOYBN	None			

DCP Crop Data						
Crop Name	Base Acres	CCC-505 CRP Reduction Acres	CTAP Yield	PLC Yield	HIP	
Com	5.26	1.26	0	127		
Soybeans	0.00	3.28	0	0		
TOTAL	5.26	4.54				

NO

NOTES

Data Elements on FSA-156EZ (Continued)

B FSA-156EZ Data Elements Tract Land Data Section - Page 2

The following lists the data elements on FSA-156EZ at the tract level:

Tract Land Data
Tract Number.
Description.
FAV/WR History.
BIA Unit Range Number.
HEL Status.
Wetland Status.
Wetland Violations.
Owners.
Other Producers.
Farmland.
Cropland.
DCP Cropland.
WBP.
WRP.
CRP.
GRP.
Sugarcane.
State Conservation.
Other Conservation.
Effective DCP Cropland.
Double Cropped.
MPL.
EWP.
DCP Ag. Related Activity.
Total(s) for Base Acres and Reduction Acres.
DCP Crop Data
Crop Name.
Base Acres.
CCC-505 CRP Reduction.
CTAP Yield.
PLC Yield.
Notes
Manual entry after printing.
Page Number – printed as page X of X.

Data Elements on FSA-156EZ (Continued)

B FSA-156EZ Data Elements Tract Land Data Section - Page 2 (Continued)

Example of FSA-156EZ Tract Land Data Section - Page 2

Tract Number : 9999 Description : B12/1A S1 T18N R9W FAV/WR History: No BIA Unit Range Number : HEL Status HEL field on tract Conservation system being actively applied Wetland Status : Tract does not contain a wetland WL Violations : None Owners : ANY PRODUCER 1, ANY PRODUCER 2 Other Producers : None Tract Land Data Cropland DCP Cropland WBP GRP Farm Land WRP CRP Sugarcane 22.37 9.80 9.80 0.00 0.00 4.54 0.00 0.00 DCP Ag. Related Activity Other State Conservation Effective DCP Cropland **Double Cropped** EWP Conservation 0.00 0.00 5.26 0.00 0.00 0.00 0.00 DCP Crop Data CCC-505 CRP Reduction Acres Crop Name Base Acres CTAP Yield PLC Yield Com 5.26 1.26 0 127 Soybeans 0.00 3.28 0 0 TOTAL 5.26 4.54 NOTES

Page: 1 of 2

Reconstitution Checklist

Farm(s)/Tract(s) ______ County____

Step	Pre-Reconstitution Action	Initial & Date		
		Yes	No	NA
1	Has FSA-155 been completed properly and all required signatures obtained? Method of Division (circle the method used)			
	Estate DCP Cropland (Tract Division only)* Landowner Default (Farm Division only)			
	*Manually calculate bases prior to recon if necessary.			
2	Check CARS for current year acreage report(s).			
	If any, make a copy for use when re-entering the data for new farm or tract number.			
	After the tract level reconstitution is finished.			
	After the farm level reconstitution is approved.			
3	Check for current ARCPLC Program contract(s).			
	• Tract Level reconstitutions – verify if 1-ARCPLC Part. 2 conditions are met and contract(s) information will need to be re-entered.			
	• Farm Level reconstitutions – System will cancel the current contract at the time the reconstitution is approved and the child farm(s) contracts will need to be processed.			
4	For tract division reconstitutions - Has all GIS work been completed first? Field splits, etc.			
	Complete in the GIS Data assignment block with the GIS Editing tools.			
5	Ensure all applicable producers on the child farms and/or tracts are loaded and are associated with the county in CRM Business Partner/ Farm Records.			
6	Ensure Farm Records information is correct for all tracts:			
	 owners and OT's Correct any out of balance tract conditions. 			
7	Print parent FSA-156EZ for file copy, and save .pdf file for step 9.			
Step	Reconstitution Action	Yes	No	NA
8	Complete Reconstitution in CRM Farm Records.			
	Change Operator on child farm(s), if necessary			
	Add any additional producers to the applicable tract as the reconstitution is completed in the reconstitution wizard.			
9	Electronically attach parent FSA-156EZ file (from step 7) to the child farm. (recommended).			
10	Verify the FSA-155 contains correct resulting information.			
11	Has COC/CED signed FSA-155?			
11a	For Farm Division reconstitutions, manually recalculate yields if the COC determined adjustments are necessary.			
	1	i .	1	

Reconstitution Checklist (Continued)

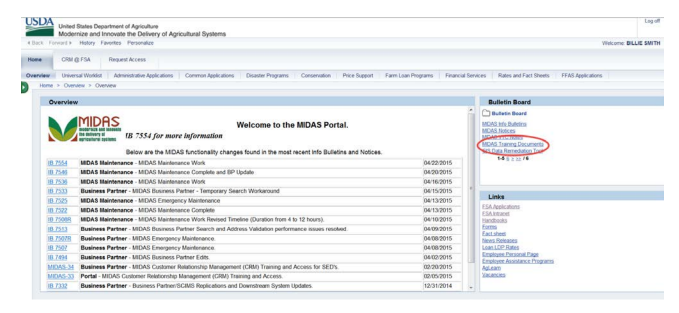
Step	Reconstitution Action	Yes	No	NA
12	Has CED/substitute executed the reconstitution decision in the CRM worklist			
	based on the FSA-155?			
13	Has CED received email containing reconstitution results (FSA-476DCP & FSA-			
	156EZ) and forwarded to Program Technician for producer notification?			
Step	Post-Reconstitution Approval Action	Yes	No	NA
14	Insert farm and/or tract description in CRM Farm Records.			
15	Print a copy of the resulting FSA-156EZ and FSA-476.			
16	Has the new map been created and printed?			
17	Have the FSA-476, FSA-156EZ, letter and maps been mailed to resulting owners and operators as applicable?			
18	File all reconstitution documentation in recon folder. (FSA-155, Parent/child FSA-156EZ, deed/survey, FSA-476, letters, etc.)			
19	Inactivate parent farm files:			
	 mark parent farm folder inactive (Inactive 20xx Recon) mark parent farm program folder inactive 			
20	Is there CRP on the resulting farm/tract?			
	 If yes, give copy of FSA-156EZ to CRP PT for contract revision. Update field level CRP Data in CRM Farm Records with the revised CRP contract data. 			
	 Verify that tract level CRP Cropland, MPL Acres, and CCC-505 CRP Reduction acres are loaded correctly for the child farm/tract. Note: Update the field level CRP data after the revision is completed in CCMS. 			
21	Notify NRCS of tract/field divisions.			
22	 Bring NRCS HELC/WC records forward to the new tract HELC/WC file. If field boundary(s) change, has a new determination been requested? Reload applicable acreage report(s).			
44	Notodu applicable acteage report(s).			i

File this document with the reconstitution documentation.

Accessing CRM Work Instructions and Simulations

A Overview

CRM Farm Records work instructions have been created to provide users with step by step instructions on completing tasks and functions in the CRM application. All work instructions can be found by clicking MIDAS Training Documents under the Bulletin Board on the MIDAS Portal page.



B Farm Records Work Instructions and Links

The following Farm Records and GIS Editing work instructions have been created. Users can access either the written step by step work instructions or participate in a simulation to walk through the steps.

Work Instruction	Link to Written Work Instructions
Allocate CRP Acreage	https://www.fsa.usda.gov/Internet/FSA_MIDAS/WI_31_Allocate_CRP_Ac
	re_Wrkflw.pdf
Base Reduction for	https://www.fsa.usda.gov/Internet/FSA_MIDAS/WI_129_Base_Reduction.
New CRP_Tract Level	pdf
CCC-505_Base	https://www.fsa.usda.gov/Internet/FSA_MIDAS/WI_CCC505_Base_Reduc
Reduction	tion.pdf
Create Farm Record	https://www.fsa.usda.gov/Internet/FSA_MIDAS/WI_37_Create_Farm.pdf
CRP – Updating CRP	https://www.fsa.usda.gov/Internet/FSA_MIDAS/WI_CRP_Updating_CRP
Cropland	_Cropland.pdf
Delineate CLU	https://www.fsa.usda.gov/Internet/FSA_MIDAS/WI_38_Delineate_New_C LU.pdf
Edit Tract	https://www.fsa.usda.gov/Internet/FSA_MIDAS/WI_26_Edit_Tract.pdf
Farm Combination	https://mprdep.fmmi.usda.gov/irj/go/km/docs/documents/MIDAS/Bulletin
	%20Board/MIDAS%20Training%20Documents/Farm%20Records/Work
	%20Instructions/Farm%20Combination.pdf
Farm Division –CRM	https://mprdep.fmmi.usda.gov/irj/go/km/docs/documents/MIDAS/Bulletin
	%20Board/MIDAS%20Training%20Documents/Farm%20Records/Work
Farm Division – GIS	%20Instructions/Farm%20Division%20-%20CRM.pdf https://www.fsa.usda.gov/Internet/FSA_MIDAS/WI_36_Execute_Farm_Di
Farin Division – GIS	v.pdf
Farm Hierarchy	https://www.fsa.usda.gov/Internet/FSA_MIDAS/WI_30_Display_Farm_Hi
'	erarchy.pdf
Inactivate a Farm	https://www.fsa.usda.gov/Internet/FSA_MIDAS/101_Inactivate_a_Farm.p
	df
PLSS Search	https://mprdep.fmmi.usda.gov/irj/go/km/docs/documents/MIDAS/Bulletin
	%20Board/MIDAS%20Training%20Documents/Farm%20Records/Work
	%20Instructions/PLSS%20Search.pdf
Search for Farm	https://www.fsa.usda.gov/Internet/FSA_MIDAS/WI_33_Search_Farm_Rec
Records	.pdf
Substitutions – CRM	https://www.fsa.usda.gov/Internet/FSA_MIDAS/127_FN_Create_Mng_Sub
Substitutions – UWL	_Rules_CRM.pdf https://www.fsa.usda.gov/Internet/FSA_MIDAS/126_FN_Create_Sub_Rule
Substitutions – UWL	s_Portal_UWL.pdf
Tract Combination	https://www.fsa.usda.gov/Internet/FSA_MIDAS/WI_29_Tract_Combo.pdf
Tract Comomation Tract Division	https://www.fsa.usda.gov/Internet/FSA_MIDAS/WI_35_Execute_Tract_Di
11400 1511111011	v.pdf
Transfer Farm	https://www.fsa.usda.gov/Internet/FSA_MIDAS/WI_28_Execute_Farm_Tr
	ansfer.pdf
Worklist_Farm_	https://www.fsa.usda.gov/Internet/FSA_MIDAS/WI_Worklist_Farm_Tran
Transfer	sfer.pdf

Accessing CRM Work Instructions and Simulations (Continued)

C Farm Records Work Instruction Simulations and Links

Work Instruction	Link to Simulation Work Instructions
Allocate CRP Acreage	https://www.fsa.usda.gov/Internet/FSA_MIDAS/31_Alloc_CRP_Wfl/Alloc_CRP_Wfl/sim/html/index.htm
Base Reduction for New CRP_Tract	https://www.fsa.usda.gov/Internet/FSA_MIDAS/129_Base_Reduction/Base_Reduction/index.htm
Level	
CCC-505_Base Reduction	https://www.fsa.usda.gov/Internet/FSA_MIDAS/131_CCC505_Base_Reduc/CCC505_Base_Rdtn/index.htm
Create Farm Record	https://www.fsa.usda.gov/Internet/FSA_MIDAS/37_Create_Farmt/Create_Farm/sim/html/index.htm
CRP - Updating CRP Cropland	https://www.fsa.usda.gov/Internet/FSA_MIDAS/130_CRP_Update_CRP/CRP_Update_CRP/html/index.htm
Delineate CLU	https://www.fsa.usda.gov/Internet/FSA_MIDAS/38_Delin_New_CLU/Delin_New_CLU/sim/html/index.htm
Edit Tract	https://www.fsa.usda.gov/Internet/FSA_MIDAS/26_Edit_Tract/26_Edit_Tract/sim/html/index.htm
Farm Combination	https://www.fsa.usda.gov/Internet/FSA_MIDAS/27_Ex_Farm_Combo/27_Ex_Farm_Combo/html/index.htm
Farm Division – CRM	https://www.fsa.usda.gov/Internet/FSA_MIDAS/128_FR_Farm_Div_CR M/FR_Farm_Div_CRM/html/index.htm
Farm Division – GIS	https://www.fsa.usda.gov/Internet/FSA_MIDAS/36_Div_Farm/Div_Farm/html/index.htm
Farm Hierarchy	https://www.fsa.usda.gov/Internet/FSA_MIDAS/30_Farm_Hierarch/30_Farm_Hierarch/sim/html/index.htm
Inactivate a Farm	https://www.fsa.usda.gov/Internet/FSA_MIDAS/101_Inactivate_a_Farm/I nactive_Farm/html/index.htm
PLSS Search	https://www.fsa.usda.gov/Internet/FSA_MIDAS/125_FR_PLSS_Search/FR_PLSS_Search/html/index.htm
Search for Farm Records	https://www.fsa.usda.gov/Internet/FSA_MIDAS/33_Srch_for_FarmRec/Srch_FarmRec/sim/html/index.htm
Substitutions – CRM	https://www.fsa.usda.gov/Internet/FSA_MIDAS/127_FN_Crt_Sub_Rules_CRM/FN_Crt_Rule_CRM/index.htm
Substitutions – UWL	https://www.fsa.usda.gov/Internet/FSA_MIDAS/126_FN_Crt_Sub_Rule_ Port_UWL/FN_Crt_Sub_Rule/index.htm
Tract Combination	https://www.fsa.usda.gov/Internet/FSA_MIDAS/29_Ex_Tract_Combo/Ex_Tract_Combo/html/index.htm
Tract Division	https://www.fsa.usda.gov/Internet/FSA_MIDAS/35_Divide_Tract/Divide_Tract/sim/html/index.htm
Transfer Farm	https://www.fsa.usda.gov/Internet/FSA_MIDAS/28_Xfr_Farm/28_Xfr_Farm/sim/html/index.htm
Worklist Farm Level Transfer	https://www.fsa.usda.gov/Internet/FSA_MIDAS/50_Wrklst_Frm_Xfr/Wrklst_Frm_Xfr/sim/html/index.htm

Accessing CRM Work Instructions and Simulations (Continued)

D GIS Work Instructions and Links

Work Instruction	Link to Written Work Instructions
Add a New Shapefile	https://www.fsa.usda.gov/Internet/FSA_MIDAS/40_Add_shapefile.pdf
Display GIS	https://www.fsa.usda.gov/Internet/FSA_MIDAS/39_Display_GIS_Assign_Block.pdf
Assignment Block Display the GIS	https://www.fsa.usda.gov/Internet/FSA_MIDAS/41_Display_GIS_St_Too
Standard Toolbar	lbar.pdf
Edit a CLU Boundary with Vertex Editor	https://www.fsa.usda.gov/Internet/FSA_MIDAS/42_Edit_CLU_Bound_V ertex_Ed.pdf
Edit Shared Boundary with Snap Feature	https://www.fsa.usda.gov/Internet/FSA_MIDAS/58_GIS_Edit_Shared_C LU_Bound_w_Snap_Feature.pdf
Merge CLU	https://www.fsa.usda.gov/Internet/FSA_MIDAS/34_Merge_CLU.pdf
Orphan and Merge	https://www.fsa.usda.gov/Internet/FSA_MIDAS/46_Orphan_Merge.pdf
Perform Circle Inclusion	https://www.fsa.usda.gov/Internet/FSA_MIDAS/44_Perform_Circle_Incl.pdf
Perform Polygon Inclusion	https://www.fsa.usda.gov/Internet/FSA_MIDAS/43_Perform_Polygon_Inclusion.pdf
Select Multiple CLUs and Edit Attributes	https://www.fsa.usda.gov/Internet/FSA_MIDAS/45_Select_Mult_CLUs_ Edit_Attrib.pdf
Split CLU	https://www.fsa.usda.gov/Internet/FSA_MIDAS/32_Split_CLU.pdf

Accessing CRM Work Instructions and Simulations (Continued)

E GIS Work Instructions Simulations and Links

Work Instruction	Link to Simulation Work Instructions
Add a New Shapefile	https://www.fsa.usda.gov/Internet/FSA_MIDAS/40_Add_shapefile/Add_shape/sim/html/index.htm
Display GIS	https://www.fsa.usda.gov/Internet/FSA_MIDAS/39_Dsp_GIS_Block/Dsp_
Assignment Block	GIS_Blk/sim/html/index.htm
Display the GIS	https://www.fsa.usda.gov/Internet/FSA_MIDAS/41_Disp_GIS_Std_Tool/G
Standard Toolbar	IS_Std_Tool/sim/html/index.htm
Edit a CLU Boundary	https://www.fsa.usda.gov/Internet/FSA_MIDAS/42_Edit_CLU_Bound_Ver
with Vertex Editor	tex_Ed.pdf
Edit Shared	https://www.fsa.usda.gov/Internet/FSA_MIDAS/58_GIS_Edit_CLU_Feat/
Boundary with Snap	Edit_CLU_Bnd/html/index.htm
Feature	
Merge CLU	https://www.fsa.usda.gov/Internet/FSA_MIDAS/34_Merge_CLU/Merge_C
	LU/sim/html/index.htm
Orphan and Merge	https://www.fsa.usda.gov/Internet/FSA_MIDAS/46_Orph_Merge/Orph_Merge/sim/html/index.htm
Perform Circle	https://www.fsa.usda.gov/Internet/FSA_MIDAS/44_Perf_Crl_Inc/Prf_Crl_
Inclusion	Incl/sim/html/index.htm
Perform Polygon	https://www.fsa.usda.gov/Internet/FSA_MIDAS/43_Perf_Plygn_Incl/Prf_P
Inclusion	lygn_Inc/sim/html/index.htm
Select Multiple CLUs	https://www.fsa.usda.gov/Internet/FSA_MIDAS/45_Sel_Mltpl_CLUs/Sel_
and Edit Attributes	Mltpl_CLUs/sim/html/index.htm
Split CLU	https://www.fsa.usda.gov/Internet/FSA_MIDAS/32_Split_CLU/Split_CLU/
	sim/html/index.htm

Personalizing the Farm Hierarchy Assignment Block to Scroll Tracts

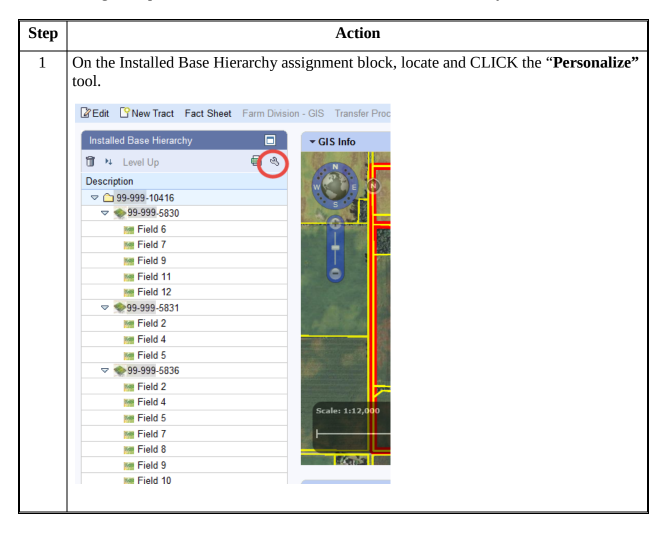
A Overview

The Hierarchy assignment block can be personalized to increase the personal satisfaction of the CRM experience.

B Action to Personalize the Farm Hierarchy Assignment Block to Scroll

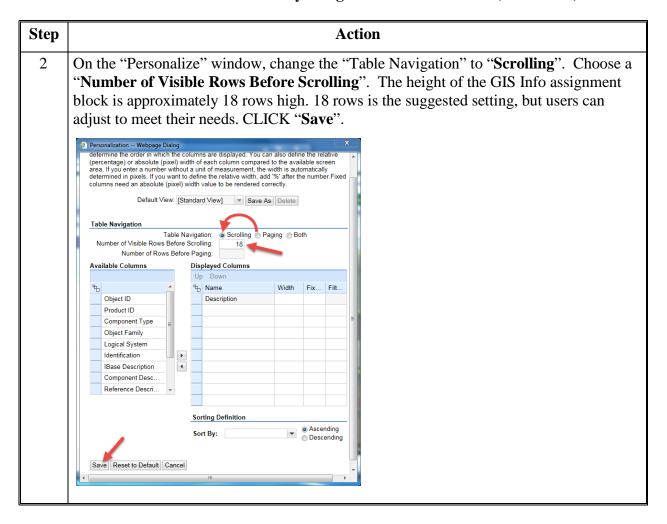
For farms with many tracts and fields that default to a second page or more it may be more useful to personalize the Hierarchy assignment block to add a scroll bar.

The following table provides the instructions to add a scroll to the hierarchy.



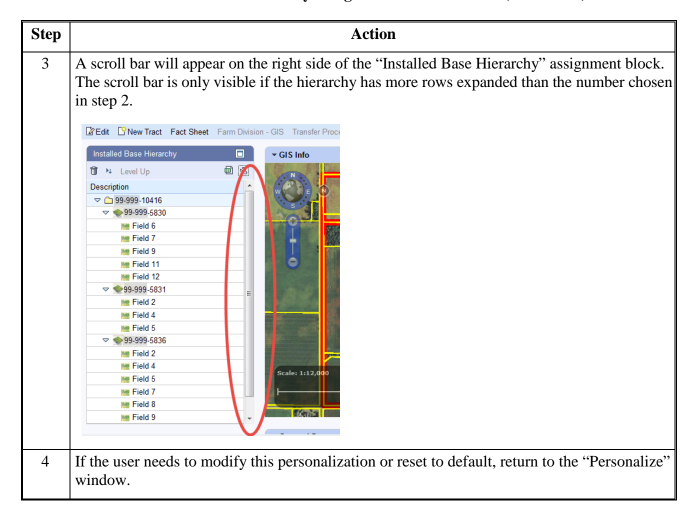
Personalizing the Farm Hierarchy Assignment Block to Scroll Tracts (Continued)

B Action to Personalize the Farm Hierarchy Assignment Block to Scroll (Continued)



Personalizing the Farm Hierarchy Assignment Block to Scroll Tracts (Continued)

B Action to Personalize the Farm Hierarchy Assignment Block to Scroll (Continued)



Replication Error Message Resolution

A Overview

When a farm record is edited in CRM Farm Records, a replication message is sent to FPMS. If an invalid condition exists within CRM Farm Records, the replication will fail and users are provided the replication error message. If a replication error message exists, the CRM Farm Record and the FPMS Farm Record are out-of-sync.

B Error Message Resolution List

Farm Level:

The following table provides replication error messages associated with farm level errors and the associated resolution.

Error	Resolution
Error.farmrecords.farm.	The farm operator is not linked to the farm's
ccid.notLinked	administrative county. Add a link to the administrative
	county in CRM BP.
Error.farmrecords.farm.crop.hip.	A non-generic crop with zero base acres on a farm
baseAcres.greaterThanZero	without generic base acres cannot have a HIP value.
	Click "Edit" and "Save" to remove the invalid HIP
	entry.
Error.farmrecords.farm.crop.election.	Initiate edit session and enter missing ARCPLC
missingOrInvalid	election(s).
Error.farmrecords.farm.crop.election.	Initiate an edit session and enter missing ARCPLC
nonGenericCrop.missing	election(s).
Error.farmrecords.farm.producer.	Farm operator has a status of something other than
status.invalid	active. Remove/replace the producer identified in the
	error message or edit the business partner as necessary
	in BP to resolve the error.
Error.farmrecords.farm.	There is an incorrect validation in the software that
sodAcres.mismatch	requires Native Sod acres to be less than the Cropland
	acres for the tract. If the field has not yet been planted
	and is therefore correctly identified as non-cropland.
	Temporarily change the 3-CM indicator to indicate that
	it is cropland to allow replication of edits to occur.
	Mark the folder so that the 3-CM indictor can be
	returned to "no" after software is corrected.

Replication Error Message Resolution (Continued)

B Error Message Resolution List (Continued)

HEL:

The following table provides the possible error message and the resolution that could occur for the entered HEL Determinations.

Error	Resolution	
Error.farmrecords.helExceptionCode. mismatchhighestpriorityhelcode Resolution	Farm contains a tract with a determination that "conservation system is not being actively applied'. Owner of that tract is also the farm operator and the HEL Exception for the producer is inconsistent between the tract and farm level. Enter the correct HEL Exception code for that producer consistently between farm and tract level. If multiple violations exist on multiple tracts and the operator is not an owner on all tracts the highest priority tract violation should be entered at the farm level.	
	Note: If the producer owns all tracts of the farm the correct value must be entered at the tract level and the farm level (operator) will be updated with a consistent value automatically.	

Replication Error Message Resolution (Continued)

B Error Message Resolution List (Continued)

Tract:

The following table provides the potential errors and associated resolution for issues occurring within the tract level data.

Error	Resolution
Error.farmrecords.tract.	A tract (or tracts) on the farm contains a producer that
ccid.notLinked	is not linked to the county. CLICK " Edit " to identify
	the producer causing the issue. Use Business Partner
	to establish a link for the producer to the farm's
	administrative county.
Error.farmrecords.tract. Crop.	A specific CCC-505 CRP Reduction entry for any
contract.multipleTracts	given contract number/contract suffix/crop may exist
	on only one tract. CLICK "Edit" to generate the
	error message identifying the duplicate tract where
	the specific contract/suffix/crop combination exists.
	Remove any incorrect entries by reducing base acres
	to zero and then deleting that entry using the trash
	can that appears on the left side of the row. Re-enter
	the CCC-505 CRP Reduction for that tract if
	necessary using the correct contract/suffix/crop entry
	for the tract.
Error.farmrecords.tract.crop.dcp	PLC yield exists in CRM (MIDAS) farm records for
BaseAcres.mismatchacres.equalzero	at least one crop where the base acres for that crop
Resolution	have been reduced to zero. Reduce the PLC yield for
To the state of th	the tract(s) with the issue to zero and save the edit.
Error.farmrecords.tract.	There is a tract on the farm where the sum of CRP
croplandAcres.inconsistent	Cropland, WBP, GRP, State Cons., Other Cons.,
	EWP and WRP for that tract exceeds the Cropland
	for the tract. CLICK "Edit" to identify the tract
	causing the issue. Correct errors if necessary by
	either adjusting the 3CM Cropland indicator for fields in the GIS Info assignment block or adjusting
	the various conservation program acres. If no error
	condition is apparent initiate an edit session and
	CLICK "Save". Check FPMS status for the farm to
	determine if replication is successful.
	determine if represented is successful.

Replication Error Message Resolution (Continued)

B Error Message Resolution List (Continued)

Error	Resolution
Error.farmrecords.tract.	The sum of CRP Cropland, WBP, GRP, State Cons., Other
dcpCroplandAcres.inconsistent	Cons., EWP and WRP for a tract exceeds the DCP
	Cropland for the tract. Click edit to identify the tract
	where the error condition exists. Correct errors if
	necessary by either adjusting the 3CM Cropland indicator
	for fields in the GIS Info assignment block, adjusting the
	DCP Ag Related Activity, or adjusting the various
	conservation program acres. If no error condition is
	apparent initiate an edit session and CLICK "Save".
	Check FPMS status for the farm to determine if replication
	is successful.
Error.farmrecords.tract.	Verify Effective DCP Cropland Acres are correct for all
dcpDoubleCropAcres.mismatch	tracts on the farm. If they are, reduce double crop acres so
	they don't exceed the Effective DCP Cropland.
Error.farmrecords.tract.	Farmland acres for a tract are equal to zero on an active
farmlandAcres.invalid	farm. Contact the help desk.
Error.farmrecords.tract.	Sum of DCP Cropland plus MPL acres exceeds the
farmlandAcres.mismatch	farmland for a tract. CLICK "Edit" to determine the
	tract(s) causing the problem from the error message.
	Ensure that the 3CM Cropland indicator is set to "N" for
	all fields enrolled in MPL on the tract(s) causing the
	problem.
Error.farmrecords.tract.	HEL determination is missing for a tract. Click edit to
helCode.required	determine the tract(s) causing the problem from the error
	message and add the correct HEL determination to that
E	tract.
Error.farmrecords.	A tract was added to a farm through CRM Farm Records when that farm already existed as an active farm in FRS
tract.nosimpleaddition	without the tract. Contact the state GIS Specialist to work
	through them with the national office to resolve the
	problem.
Error.farmrecords.	A tract was deleted from a farm through CRM Farm
tract.nosimpledeletion	Records when that farm already existed as an active farm
tract.nosimpredetetion	in FRS with the tract included. Contact the state GIS
	Specialist to work through them with the national office to
	resolve the problem.
Error.farmrecords.tract.	One or more producers exist as an OT at both the tract and
otherProducer.duplicate	field level on a tract. Either remove the producer as an OT
	from the tract level, or remove the producer as an OT from
	all fields where they are shown as an OT so they exist only
	at one level or the other.

Replication Error Message Resolution (Continued)

B Error Message Resolution List (Continued)

Error	Resolution		
Error.farmrecords.tract.	A tract exists that does not have an associated owner. Add		
ownerProducer.required	a valid owner to the tract		
Error.farmrecords.tract.	A tract contains a producer that has a status of something		
producer.status.invalid	other than "active". Remove, replace, or correct the		
	producer having the status of something other than		
	"active".		
Error.farmrecords.tract. A tract on the farm either already exists on and			
tractNumber.notAvailable	farm in FRS, or has been deleted in FRS in a previous		
	year. Contact the help desk.		

Wetland:

The following table provides the potential errors and associated resolution for the issues occurring with the Wetland data.

Error	Resolution		
Error.farmrecords.	Farm contains a tract with "wetlands certified" data		
wetlandcertificationyear.extraneous	field indicating "no", but a "year wetland certified" is		
	designated. Update the "wetlands certified" data field		
	to either "yes" or "partial" or remove the "year wetland		
	certified" entry as appropriate.		
	Note : The "year wetland certified" will not display		
	until the "wetlands certified" is set to "yes" or		
	"partial". If the correct "wetlands certified"		
	value is "no", this value will need to be		
	temporarily changed to "yes" or "partial" to		
	display the "year wetland certified" value so it		
	can be deleted.		

Replication Error Message Resolution (Continued)

B Error Message Resolution List (Continued)

Yield:

The following table provides the potential errors and the associated resolution for issues occurring within the Yield data.

Error	Resolution	
Error.farmrecords.nongeneric.	A CTAP Transitional (Direct) yield exists in the CCC-505	
crop.paymentYield.extraneous	CRP Reduction data for a non-generic crop with a start year	
	of 2014 or greater for the CCC-505 CRP Reduction data.	
	CLICK "Edit" and "Save" for the software to automatically	
	remove the yield and successfully replicate the farm to FPMS.	
Error.farmrecords.generic.	A PLC (CC) yield exists in the CCC-505 CRP Reduction data	
crop.alternatePaymentYield.		
extraneous	for the CCC-505 CRP Reduction data. CLICK "Edit" and	
	"Save" for the software to automatically remove the yield and	
	successfully replicate the farm to FPMS.	

Overlap Correction

A Overview

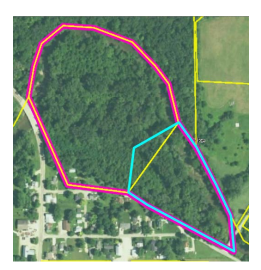
When delineating fields within a tract in the GIS Info assignment block, overlaps may be found. Overlaps are areas where a field boundary extends into an adjacent field past the boundary for the adjacent field. The GIS Info assignment block has built in validation to prevent overlaps from being created. However, overlaps may still exist from previous GIS editing tools. The area contained within the overlaps is counted twice in the farmland acreage for the tract and for the farm.

Note: Contact a state GIS specialist if assistance is needed.

B Examples of Overlap Errors in the GIS Info Assignment Block

Overlaps will be difficult to detect in the GIS Info assignment block. The State GIS specialist can run a report of overlaps that exist and can distribute, as needed, for resolution.

Overlaps become apparent when a field is selected in aquamarine and it includes a yellow field boundary. The two fields below overlap in the triangle shaped area in the center of the screen.



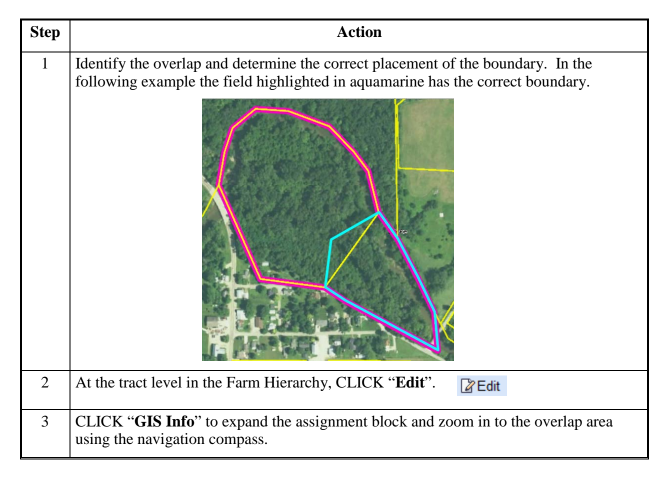


C Correcting Partial Overlaps Using "Edit Vertices of Selected CLU"

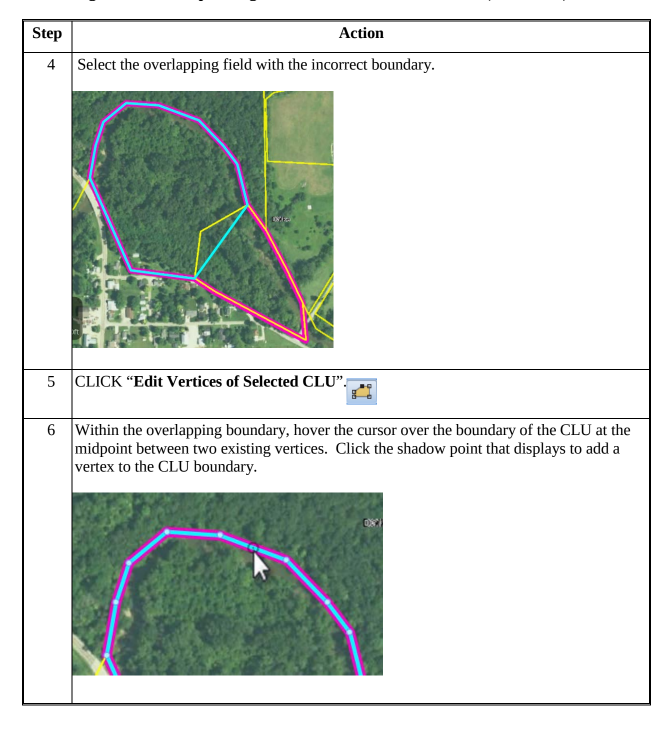
The following table provides instructions for resolving partial overlaps using "Edit Vertices of Selected CLU"

Overlaps involving partially overlapping CLU's can quickly be resolved using the "Edit Vertices of Selected CLU" tool. See subparagraph D for instructions for resolving full overlaps where an entire CLU overlaps another CLU.

Note: Do not use this technique if the overlapping CLU is administered in a different county. Contact a state GIS Specialist if assistance is needed.



C Correcting Partial Overlaps Using "Edit Vertices of Selected CLU" (Continued)



C Correcting Partial Overlaps Using "Edit Vertices of Selected CLU" (Continued)

Step	Action
7	Hover the cursor over the vertex that was just added. The cursor changes to a hand shape and a "Move this Point" label displays. Double click on the vertex that was just added to delete the vertex.
	Move this Point
	Note: The addition of the vertex to the CLU followed by the immediate deletion of the same vertex has no impact on the shape of the CLU, but it registers as an edit which enables the save process for use in subsequent steps.
8	Click inside the CLU that is being edited to finish the vertex edits.
9	The system to automatically trim the boundaries of the CLU being edited to match the boundaries of the adjacent CLU(s).

C Correcting Partial Overlaps Using "Edit Vertices of Selected CLU" (Continued)

Step	Action			
10	The "Edit Attributes" window is displayed. The user may change CLU attributes if necessary. CLICK "OK" to close the "Edit Attributes" window. The CLU with its adjusted boundaries flashes as highlighted.			
11	CLICK "Save & Sync" to finalize the edits.			
12	The resulting field boundary is updated and the overlap is removed:			

D Correcting Full Overlaps Using "Merge"

Overlaps where one CLU overlaps another CLU entirely can be quickly resolved using "Merge". The following steps provide instructions for identifying resolving full overlaps using "Merge".

Note: Partial overlaps may also be resolved by merging the partially overlapping CLUs. However, the user will need to split the resulting merged CLU to re-establish separate CLUs. For this reason use of "Edit Vertices of Selected CLU" is recommended as the most efficient method for resolving partially overlapping CLUs. See subparagraph C for instructions for resolving partially overlapping CLUs using "Edit Vertices of Selected CLU".

Identifying Full Overlaps

There several ways that a user may become aware of a full overlap.

1. The most obvious and easily detectable full overlap is the scenario when the selected CLU is outlined in aquamarine and another CLU outlined in yellow is displayed inside the selected CLU (Diagram 1). This appearance differs slightly from the similar scenario where an inclusion is properly delineated and no overlap exists (Diagram 2).

Diagram 1. **Example of a Full Overlap**



In this diagram the selected Field 1 consists of the entire rectangular shape outlined in aquamarine with no area deducted. Field 2 is oblong shaped and is outlined in yellow because Field 2 is not selected and is located either underneath or on top of Field 1.

Diagram 2. **Example of an Inclusion**



In this diagram the selected Field 2 is rectangular in shape but has the oblong area of Field 2 deducted as an inclusion. Both the exterior (rectangular) boundary of Field 1 and the interior (oblong) boundary of Field 1 are highlighted in aquamarine. The yellow boundary of non-selected Field 2 is not visible because it is covered by the aquamarine boundaries of the selected Field 1.

D Correcting Full Overlaps Using "Merge" (Continued)

2. More difficult to detect scenarios where an overlap exists are scenarios where an exact geometrical duplicate exists. Indications that an exact geometrical duplicate exists are demonstrated in the following four scenarios. Depending upon the specific circumstances the user may become aware of the exact geometrical duplicate in different ways.

Scenario A

When a tract contains just a few fields an easy way to determine that an exact geometrical duplicate is present is a visual comparison of the number of fields in the CRM hierarchy to the number of CLU's in the GIS Info assignment block. When the count of the fields in the CRM hierarchy does not match the number of CLU's that are visible in GIS and the discrepancy remains with no error messages after CLICKING "Edit" on the CRM toolbar this is an indication that an exact geographical duplicate exists. This diagram is an example of a farm that shows three fields in the CRM hierarchy for tract 4444 but only two CLU's are visible in GIS meaning an exact geometrical duplicate exists for one of the fields.



Note: It is importand that the user CLICKS "**Edit**" to verify that the discrepancy between the number of fields in the CRM hierarchy and the number of CLUs in GIS is not due to an unprocessed message between GIS and CRM. If the discrepancy is due to an unprocessed message the health check that occurs when "**Edit**" is CLICKED will cause a full extract to occur and the number of fields in the CRM hierarchy will be synchronized with the number of CLUs in GIS.

D Correcting Full Overlaps Using "Merge" (Continued)

Scenario B

When selecting different fields from the hierarchy the user may become aware that the same CLU is highlighted in aquamarine as the selected CLU for more than one field. In these diagrams the same CLU shows as the selected CLU in GIS when either Field 1 or Field 5 is selected from the hierarchy indicating an exact geometrical duplicate exists.





Scenario C

When the GIS "Select" tool is used to select what appears to be a single CLU, "Merge the Selected CLUs" is immediately highlighted as an available tool. This is an indication that the selected area contains exact geometrical duplicates stacked upon each other. The single click in the area outlined in aquamarine selected multiple stacked CLU's as shown in the diagram below.

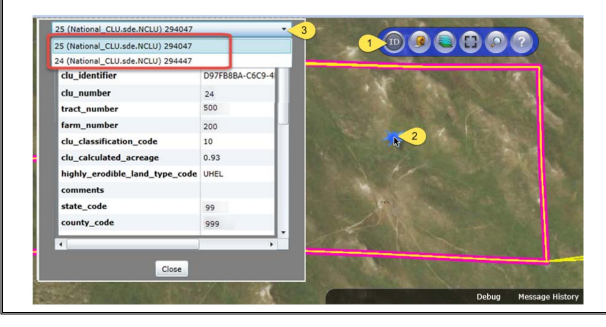


D Correcting Full Overlaps Using "Merge" (Continued)

Scenario D

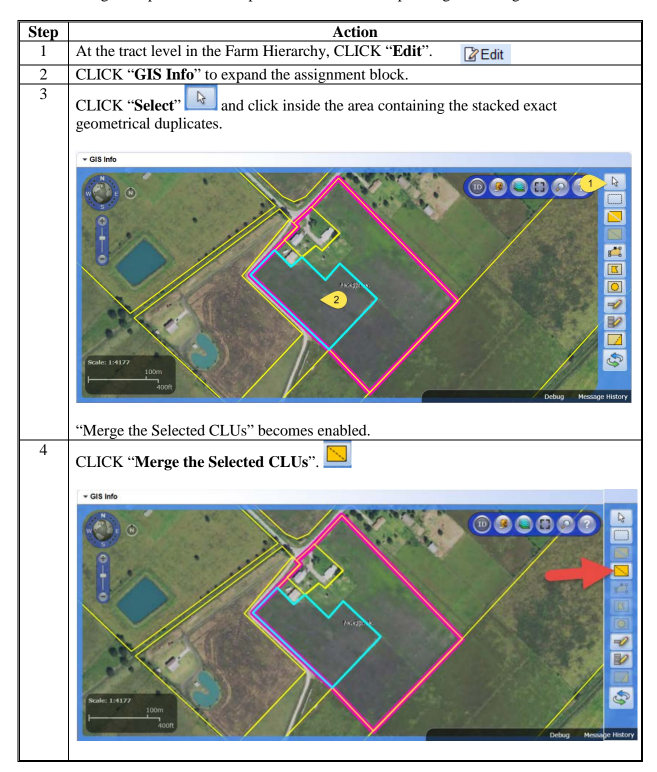
Use the Identification Tool to confirm the existence of an overlap. CLICK "ID" tool, click within the CLU, then expand the dropdown menu at the top of the dialog window that appears. If an overlap is present the dropdown menu will contain more than one CLU number.

Note: Selecting and reviewing each specific CLU from the dropdown list provides details of the specific CLU's and is helpful to identify the administrative state, administrative county, farm number, and tract number of CLU's that are not selectable because they are covered by another CLU. Do not attempt to merge CLUs from different administrative states and/or counties. Contact the GIS state specialist for assistance if the overlapping CLUs are not in the same administrative state and county.

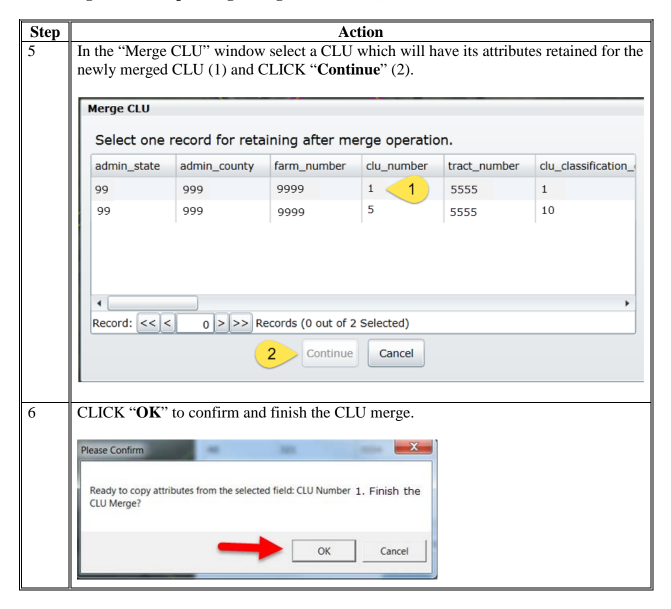


D Correcting Full Overlaps Using "Merge" (Continued)

The following table provides the steps to correct full overlaps using the "Merge" tool.

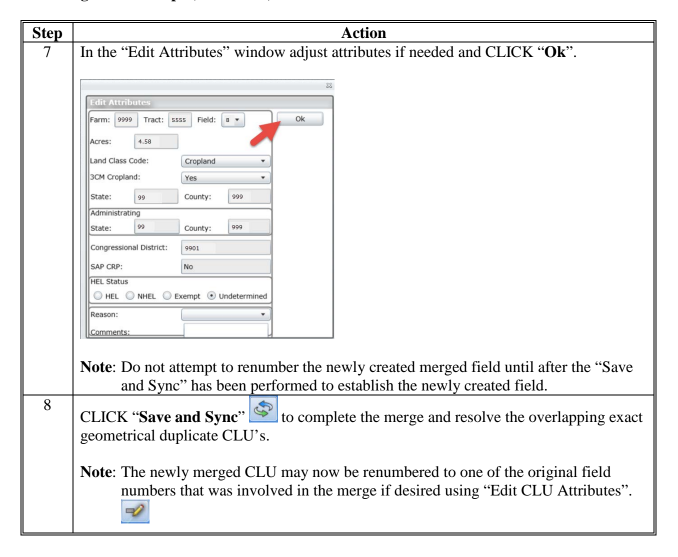


D Correcting Full Overlaps Using "Merge" (Continued)



D Correcting Full Overlaps Using "Merge" (Continued)

Resolving Full Overlaps (Continued)



Void Correction

A Overview

When delineating fields within a tract in the GIS Info assignment block, voids can occur. Voids are areas that are not delineated as part of a farm. Voids located within a tract boundary will need to be resolved to accurately reflect the acreage included in the tract and farm. The area contained within the void is not included in the farmland acreage for the tract and for the farm.

Notes: Contact a state GIS Specialist if assistance is needed.

Do NOT attempt to correct a void by merging all surrounding fields together, this will not correct the void.

Do NOT attempt to correct a void by snapping all the vertices to a single vertex, this will make the surrounding field disappear.

B Examples of Void Errors in the GIS Info Assignment Block

When viewing the tract that is selected in the CRM hierarchy a void can be identified by a pink tract boundary surrounding a small area within the larger pink tract boundary.

Void in a selected tract (pink boundary)



Tract boundaries for tracts on a farm that are not selected in the CRM hierarchy display as red boundaries in the GIS Info assignment block. Voids in non-selected tracts will display as a red tract boundary surrounding a small area within the larger red tract boundary.

Voids in non-selected tracts (red boundaries)



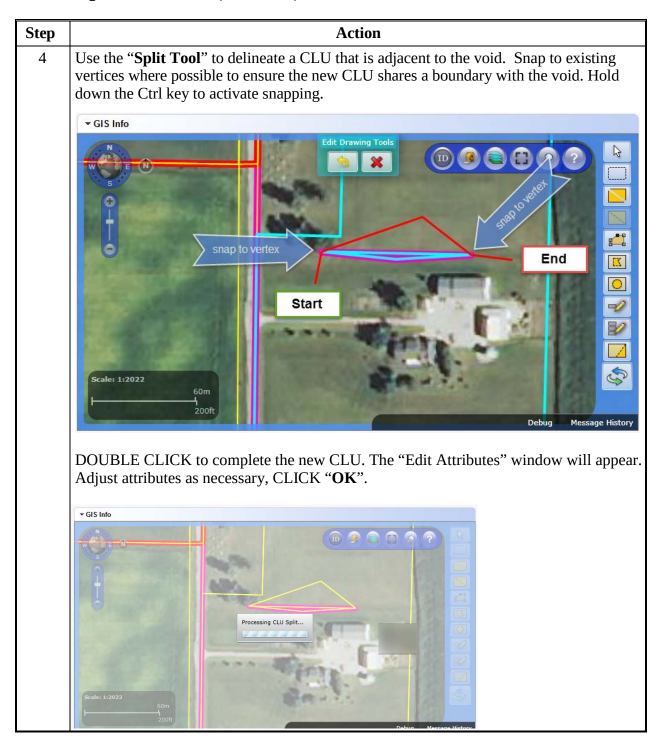
C Correcting a Void Inclusion

The following table provides instructions to correct a void inclusion.

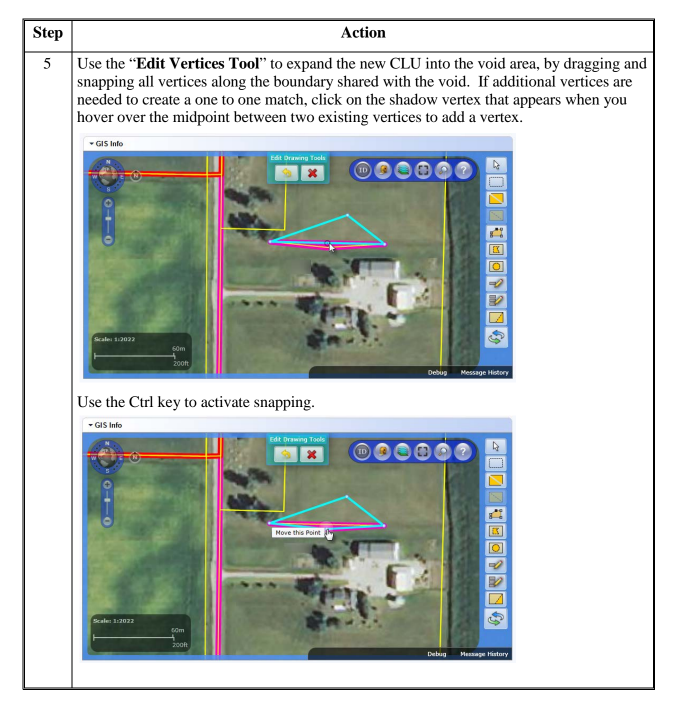
Note: A void inclusion is a void that is fully surrounded by a CLU and does not touch any of the outside boundaries.

Step	Action
1	Identify the void. CLICK the "Identification Tool" then CLICK within the suspected void area. If a void exists, an error message will appear "The location you clicked is not delineated as part of a farm." The location you clicked is not delineated as part of a farm.
2	At the tract level in the Farm Hierarchy, CLICK "Edit".
3	CLICK "GIS Info" to expand the assignment block (if necessary) and zoom in to the void area using the navigation compass.

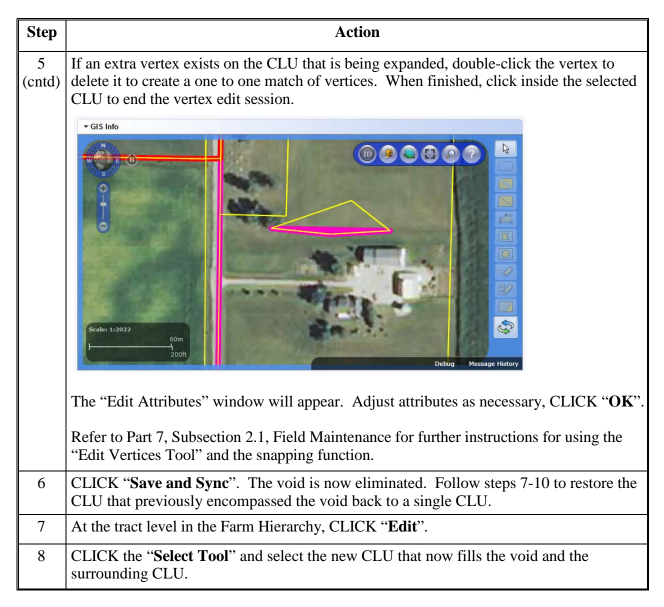
C Correcting a Void Inclusion (Continued)



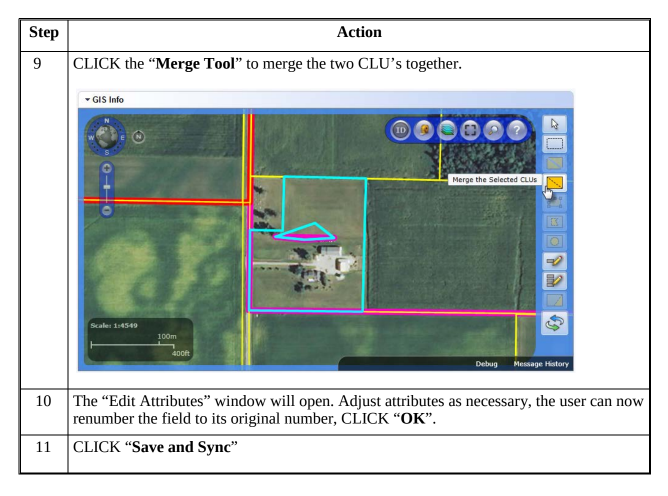
C Correcting a Void Inclusion (Continued)



C Correcting a Void Inclusion (Continued)



C Correcting a Void Inclusion (Continued)

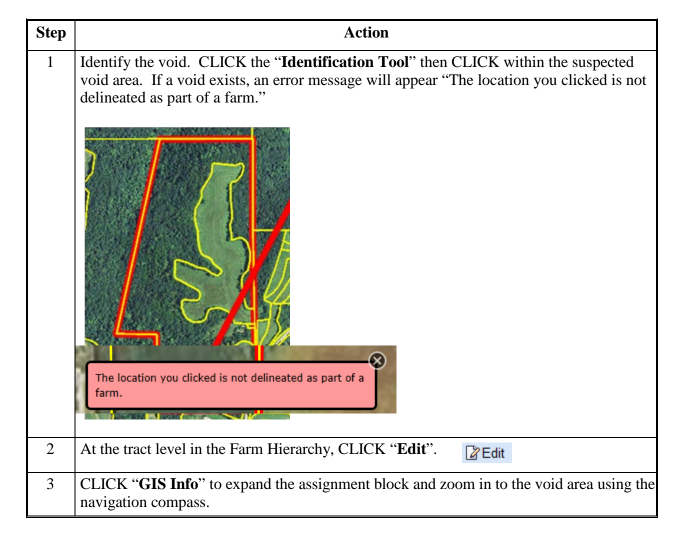


Note: See work instruction **Edit a CLU Boundary with Vertex Editor** for more information on using the Vertex Edit tool to adjust boundaries. Exhibit 20 contains a complete listing of all Farm Records and GIS work instructions and simulations.

D Correcting a Void on a Field Boundary

The following table provides the instructions for correcting a void along a field boundary.

Note: Voids can be created along a field boundary when using the "Edit Vertices" tool.



D Correcting a Void on a Field Boundary (Continued)

Step	Action					
4	Use the "Select" tool to select the CLU on one side of the void, CLICK "Edit Vertices" tool to see the vertices of that CLU. Do the same for the CLU on the other side of the void. Look for vertices that do not match one side to the other.					
	▼GIS Info					
Edit Drawing Tools Scale: 1:660 15m						
	Note : In this example the "Edit Vertices" tool has indicated that there is an extra vertex on the west side of the void (there are three vertices on the west boundary and two vertices on the east boundary).					
5	Use the " Edit Vertices " tool to match the vertices from one side of the void to the vertices on the other side, use the Ctrl key to activate snapping. If an extra vertex exists, double-click the vertex to delete it.					
	Refer to Part 7, Subsection 2.1, Field Maintenance for further instructions for using the "Edit Vertices" tool.					
6	When finished matching up the vertices, click inside the selected CLU to complete vertex editing.					
	If the user has created an overlap the system will automatically snap the boundary to eliminate the overlap. If a pre-existing overlap was present elsewhere on the CLU, this overlap will not be corrected, though the users will be notified that an overlap still exist					

D Correcting a Void on a Field Boundary (Continued)

Step	Action				
7	If the vertex editing was successful, the "Edit Attributes" window will appear. Adjust attributes as necessary, CLICK "OK".				
8	CLICK "Save and Sync".				
9	The void is successfully resolved if the small pink or red tract boundary is no longer visible within the tract.				

Add Shapefile to CRM Farm Records

A Overview

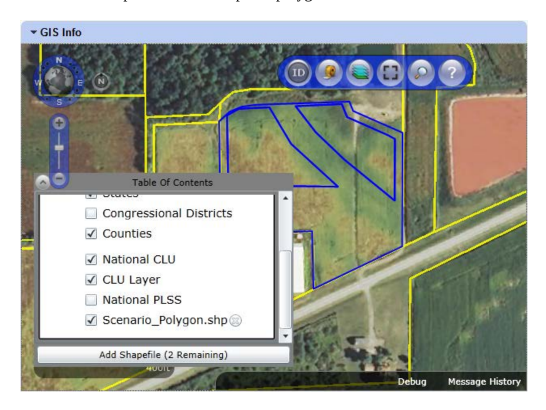
Shapefiles can be added to CRM to assist in delineating field boundaries. The shapefiles may come from a variety of sources including; TERRA scenario, GPS data, tax parcel shapefile, or PLSS layer.

Shapefiles must be:

- a point, line, or polygon shapefile
- less than 2.0 MB in size
- projected in WGS84 Web Mercator (auxiliary sphere)
- stored on a local drive.

B Example

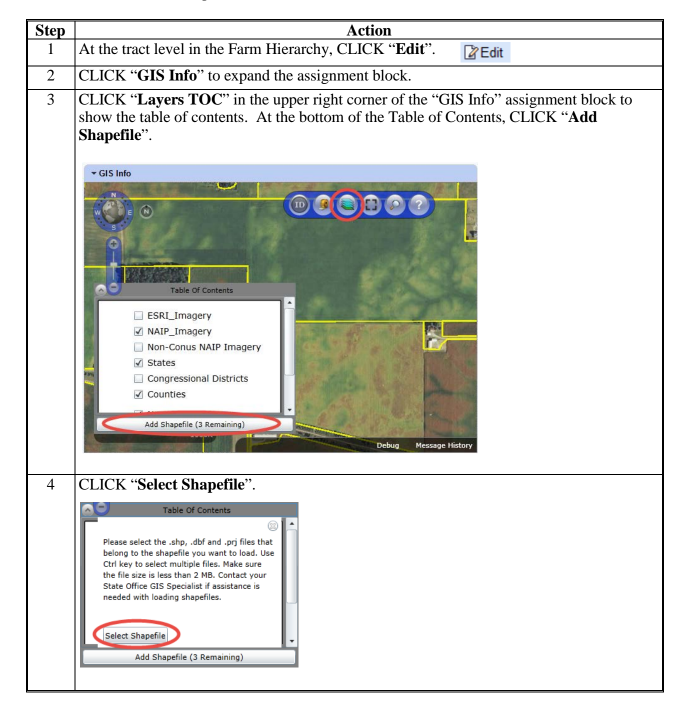
Following is an example of a shapefile that has been added. The GIS Info display will zoom in to the added shapefile. Added shapefile polygons will have blue lines.



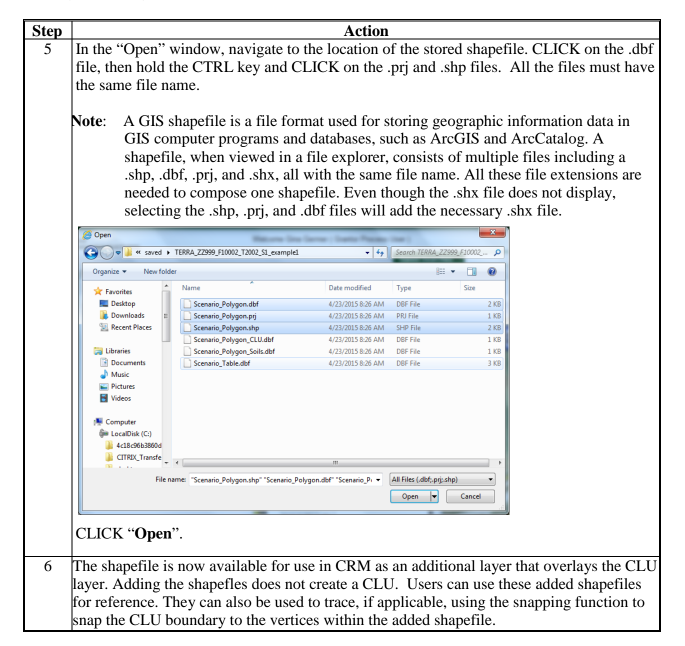
Add Shapefile to CRM Farm Records (Continued)

C Action

Note: Contact a state GIS Specialist if assistance is needed.



C Action (Continued)



Note: See work instruction **Add a New Shapefile** for more information on adding layers into the GIS Info assignment block. Exhibit 20 contains a complete listing of all Farm Records and GIS work instructions and simulations.

Creating a Gap Area in the CLU Layer

A Overview

When creating a new tract, users must create a tract boundary with a single polygon. If a tract boundary crosses a road, river, or other area requiring a gap (and resulting in multiple polygons), the tract boundary must initially be delineated to include the gap area.

B Action to Create a Gap Area in the CLU Layer

After delineating and saving the entire tract boundary, complete the following steps to remove the gap area from the delineated boundary. For the purpose of these instructions, a road will be used to represent the gap area in a tract.

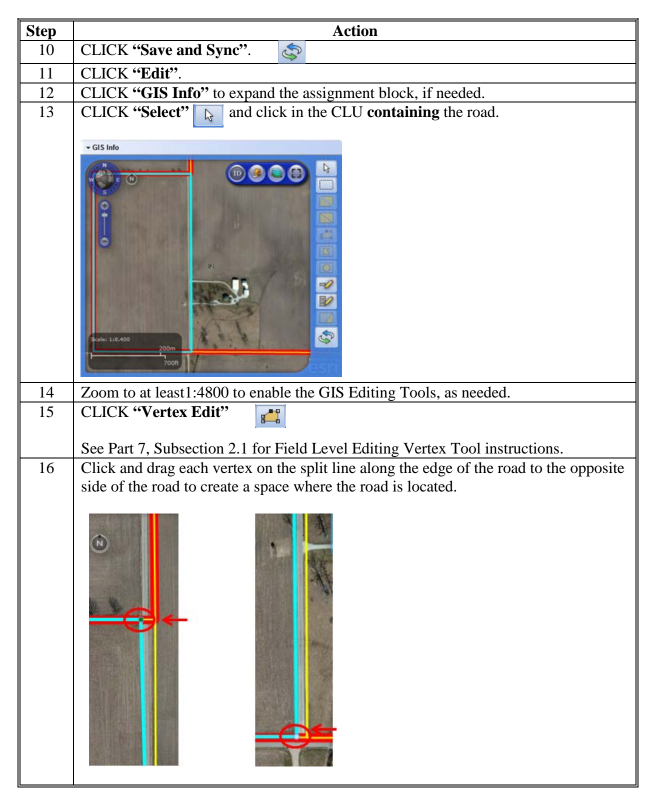
Note: The same steps should be used to create a gap in any existing CLU, not only a tract boundary.

The following table provides instructions for creating a gap in an existing CLU.

Step	Action				
1	CLICK "Edit" on the CRM Toolbar.				
2	Click on the desired tract in the farm hierarchy.				
3	CLICK "GIS Info" to expand the assignment block, if needed.				
4	CLICK "Select" then click inside the CLU requiring a gap area.				
5	Zoom to at least 1:4800 to enable the GIS Editing Tools, as needed.				
6	CLICK "Split" and delineate one edge of the gap area using the Split Tool. See Part 7, Subsection 2.1 for Field Level Editing Split Tool instructions				
7	The Edit Attributes window will open.				
8	Review CLU attributes and make any necessary changes.				
9	CLICK "OK" on the Edit Attributes window.				

Creating a Gap Area in the CLU Layer (Continued)

B Action to Create a Gap Area in the CLU Layer (Continued)



Creating a Gap Area in the CLU Layer (Continued)

B Action to Create a Gap Area in the CLU Layer (Continued)

Step	Action				
17	When finished moving vertices, click inside the selected polygon to initiate validations				
	and end vertex editing.				
18	The Edit CLU Attributes window will open.				
19	Review CLU attributes and make any necessary changes.				
20	CLICK "OK" on the Edit CLU Attributes window.				
21	CLICK "Save and Sync".				
22	CLICK "GIS Info" to expand the GIS Info assignment block and review the gap area.				
	→ GIS Info				
	Scales 17,200 Table Of Contents COOR				

Transfer of Wetlands

A Overview

Prior to a farm transfer, CRM users should check the farm for associated wetlands in Citrix. Wetlands points must be maintained in the Citrix environment. If not maintained in Citrix, maps printed will not include the correct wetland points.

If wetlands are located on the farm intended for transfer, the Administrative State and Administrative County attributes of the wetland points must be updated to match the Administrative State and Administrative County for the receiving county PRIOR to initiating the farm transfer in MIDAS CRM.

B Example

Wetland points in Citrix are indicated with green squares, yellow triangles, or red circles.



C Action

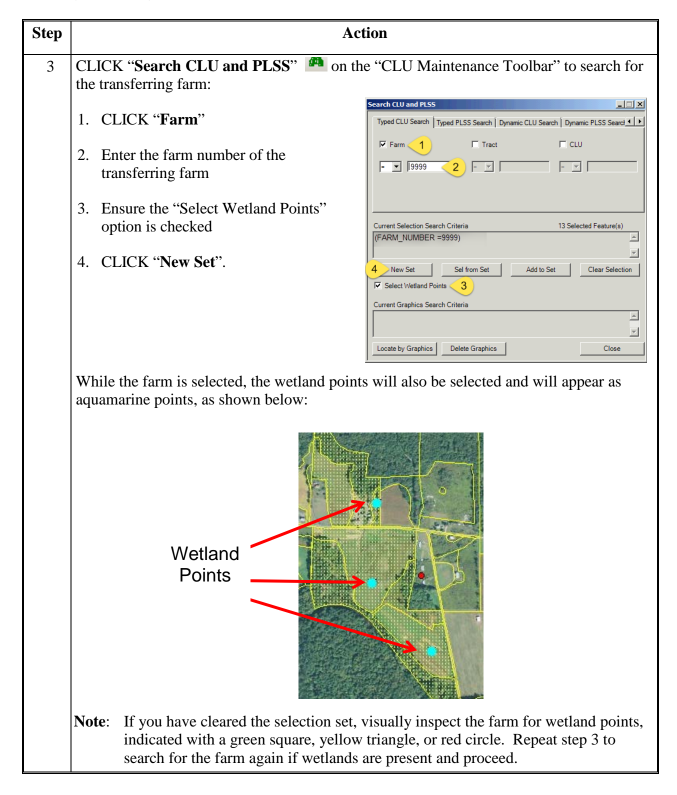
The following table provides instructions to assign a new administrative county to an associated wetland points when a farm transfer is completed.

Note: Contact a state GIS Specialist if assistance is needed.

Step	Action
1	Login to Citrix using the most current Citrix instructions.
2	Open an ArcMap project for the transferring county.

Transfer of Wetlands (Continued)

C Action (Continued)



Transfer of Wetlands (Continued)

C Action (Continued)

Step	Action					
4	If no wetland points are present, no additional action is needed in Citrix and the farm transfer may proceed in MIDAS CRM.					
5	If wetland(s) are present, CLICK "CLU Maintenance Tool" drop-down menu and select the "Wetland Toolbar". CLU Maintenance Tool CLU Maintenance Tool CLU Maintenance Tool Wetland Toolbar Acreage Toolbar Layout Toolbar QC Toolbar Utility Toolbar					
6	CLICK "Bulk Attribute Wetland Points".					
7	After validating that the number of wetland points on the farm match the number of wetland points noted in the message below, CLICK "Yes".					
8	Use the drop-down menus to change the "Admin State" and "Admin County" information to the correct state and county of the receiving county. Note: Do NOT change the "State" and "County" values, these values reflect the state and county where the farm is physically located. CLICK "OK".					
9	Proceed with the farm transfer in MIDAS CRM according to Paragraphs 65 and 282.					