

#### UNITED STATES DEPARTMENT OF AGRICULTURE

Farm Service Agency Washington, DC 20250

8-CM (Revision 1) Amendment 3	

Approved by: Acting Deputy Administrator, Farm Programs

Ateren a. Connelly

#### Amendment Transmittal

#### A Reason for Amendment

Exhibit 19 has been amended to show that individuals contracted by Federal or State agencies and certified appraisers performing appraisals of FSA direct or guaranteed farm loans are not charged for data.

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# Part 1 Purpose and Responsibilities

# 1 General Information

A Handbook Purpose	<ul> <li>This handbook provides:</li> <li>policy and standards for establishing and using CLU's</li> <li>specifications for developing a CLU geo-referenced data layer for use with GIS.</li> </ul>
B CLU Initiative	The CCE initiative is providing FSA, NRCS, and RD with modern, windows-based computers that support the use of GIS, as well as local databases and other software tools.
	The Agencies are taking advantage of this new environment through projects such as the spatial data initiatives and investing in a nationwide coverage of orthophotography. With the new CCE equipment, GIS software, and digital versions of the photographs, a new work environment is being created. The orthophotographs can be displayed on a computer screen, and additional layers of data can be displayed on top of the photograph to produce many new types of products for use in USDA offices and for USDA customers.
	The CLU initiative described in this handbook is a major step in establishing an interagency standard for delineating the boundaries of a piece of land. A common definition established across agencies for the most basic divisions or segments of land will:
	<ul><li>improve data sharing</li><li>make information provided to customers more complete and meaningful.</li></ul>
	Transferring CLU polygons into GIS is called <u>digitizing</u> . <u>Digitization</u> is the creation of digital lines in GIS and is accomplished using heads-up digitizing methods. <u>Heads-up digitizing</u> is the process of tracing lines over an image displayed on the computer screen using a computer mouse. For Service Centers, these polygons will represent CLU boundary lines.
	<b>Note:</b> See Exhibits 6 through 9 for examples of digital polygons.
	Continued on the next page

C CLU Link to Existing Data	In addition to the orthophotograph data, CLU's are currently being digitized to produce a CLU data layer. Digitizing involves using GIS to draw a border around a unit of land found on a photograph. This border forms a polygon (a many-sided shape) that can be processed by GIS.
	GIS can:
	• make these lines a particular color
	• overlay the border lines on top of the original orthophotograph
	• calculate the area of the polygon
	• attach elements of data, such as a label or a field number or a record identifier, to this polygon shape.
	In this way, the Agencies will build a framework for linking the vast stores of data currently held in files and databases to new data in the spatial dimension. This ties an agency's existing data to a specific point or area on the ground.
D Definition of CLU	<ul> <li><u>CLU</u> is the smallest unit of land that has a:</li> <li>permanent, contiguous boundary</li> <li>common land cover and land management</li> <li>common owner</li> </ul>
	common producer association.
	It is difficult to define terms and boundary delineations for CLU that covers all land uses and earth covers. To accommodate this diversity, the definition in this subparagraph has been adopted with the understanding that the rules for delineation will vary slightly across land categories. The differences are noted in this handbook as each basic category of land use is discussed.
	Note: CLU's are closely related to:
	• FSA's definition of "fields", according to 2-CP
	<ul> <li>lands units such as parcels, farmsteads, and lots, that are used by NRCS, RMA, and RD program administration.</li> </ul>

Continued on the next page

Par. 1

# E

Uses of CLU's

LU's While the potential uses of CLU data are many, work is currently focused on:

- replacing current paper maps with digital images that can be updated and produce high-quality prints whenever needed
- using GIS to achieve greater accuracy in acreage calculations
- drawing the established boundaries of a field, and then using those boundaries as the basis for creating other data layers to show cropping patterns, subdivisions, and conservation plans
- establishing a central, national database of land unit boundaries, and linking these land units to customers
- building user-friendly tools to make the creation and maintenance of spatial data layers easier
- speeding the process for implementing disaster payment and other specialized systems.

#### F Ben

Benefits CLU's will:

- improve communication and data flow between Service Center Agencies, and with farmers and other customers
- improve communication between software applications by providing a common set of data elements to describe every CLU, establish common identifiers for units of land, and provide a common framework for spatially locating data in relation to the ground
- facilitate the creation of shared Service Center Agency data warehouses for land-related data
- provide for the incorporation of data from outside sources, including demographic data, satellite imagery, global position system data, and elevation data
- provide for consistent and more accurate land measurements, such as field acreage and riparian buffers and wetland areas
- provide for data summarizing to a county, watershed, regional, State, Congressional District, or national level.
- encourage the establishment of agreements with Federal, State, local, and private agencies, such as BLM, State GIS Policy Boards, property valuators, county appraisers, utility companies, etc., to facilitate the exchange of data and resource costs
- provide more efficient and timely program-specific data.

G Replacing Paper Maps With GIS Technology	As GIS becomes established in the Service Centers, the current paper aerial photography used for planning program delivery, and for identifying land holdings, will be superseded by digital orthophotographs and digitized "layers" or "themes" of data. To give a digital equivalent of the current maps, the CLU layer will be viewed on top of an orthophotograph base. Attributes from CLU and other layers will be displayed in place of previously-handwritten notations.
H Converting Data on Paper Maps	Before Service Centers can stop maintaining paper aerial photography, additional information, must be added to the descriptive information stored in the GIS system (wetland point data, easements, and HEL determinations). In addition, since subdivisions are not digitized in the initial transfer process, CLU's may need to be added for fields that were incorrectly numbered as subdivisions on the aerial photography. Other additional information may be added as sublayers at the option of the Service Center according to paragraph 92.

A Source of Authority	<ul> <li>Authority for the development of the CLU theme (data) was provided by the National Food and Agricultural Council. The USDA Service Center GIS Strategy, as approved by the National Food and Agricultural Council on August 18, 1998:</li> <li>designated FSA as the Data Steward for the CLU theme</li> <li>provided the initial funding and production schedule for CLU digitizing.</li> </ul>
B Related Handbooks	<ul> <li>Service Center Agencies' handbooks related to CLU's are:</li> <li>25-AS for recordkeeping requirements</li> <li>1-CM for common management procedures</li> <li>2-CM for reconstitutions procedures</li> <li>3-CM for farm records</li> <li>2-CP for compliance procedures and field definition</li> <li>6-CP for HELC and WC procedures</li> <li>2-CRP for Agricultural Resource Conservation Program procedures</li> <li>2-INFO for information available to the public</li> <li>3-INFO for Privacy Act operations</li> <li>NRCS's technical and policy manuals</li> <li>RMA's and RD's policy and procedure handbooks.</li> </ul>

#### 3-30 (Reserved)

# Part 2 Managing CLU

# Section 1 CLU Data Managers

31 Overview	
A Agency Responsibilities	The CLU layer is a shared geospatial dataset used by all agencies in the Service Center. FSA assumes primary responsibility at the national, State, and local level for the maintenance of the layer, with partner agencies collaborating on the content and standards for the layer.
B CLU Data Managers	Data Managers, alternatively referred to as CLU Stewards for the CLU layer, will be appointed at national, State, and local levels, wherever CLU data is stored and maintained.
C Role of Digitizing Centers	Digitizing centers are responsible for initially delineating CLU and entering CLU attribute data.

# AExecutiveSponsorResponsibilitiesThe Executive Sponsor is a high-level, business-area manager who is accountable<br/>for the collection, management, and use of data assets. The person has overall<br/>responsibilities

- determining the potential business value of data
- overseeing the creation of software systems to collect and process data
- providing ongoing executive leadership over data content, validity, and usage
- designating national Data Manager and other critical data management roles and responsibilities as appropriate.

**Note:** Diane Sharp is the Executive Sponsor for CLU.

B National Data Manager	The national CLU Data Manager, alternatively referred to as the national CLU Steward, is responsible for:
Responsibilities	• acting as the designated authority and point of contact for all business-area decisions concerning the database
	• establishing and maintaining business rules and consistent definitions for data elements
	• establishing data quality and certification standards associated with the contents of the database
	• ensuring that metabase is colleced, approved, and certified for release according to the adopted industry, Federal, and USDA metadata and data management standards
	• establishing policy and procedures that ensure the validity, accuracy, and completeness of the physical data and supporting metadata
	<ul> <li>establishing policy and procedures for certifying that data is ready for release for internal and/or public use</li> </ul>
	• establishing policy and procedures for ensuring that data meets quality standards
	• ensuring that adequate stewardship of data occurs at each location where data is collected and stored
	• delegating responsibilities as necessary to ensure the accuracy of new data and the ongoing protection of data assets
	<ul> <li>providing training to the State Offices on CLU data stewarding roles and responsibilities.</li> </ul>
	Note: Sandy Bryant has been designated as the national Data Manager.
	Continued on the next page

# C

State DataThe State CLU Data Manager, alternatively referred to as the State CLU Steward,Managerand backup will be identified in each FSA State Office. Both the manager andResponsibilitiesbackup are responsible for:

- establishing adequate CLU training procedures for Service Centers
- developing and implementing a certification process for Service Center CLU stewards
- maintaining a list at the State Office of certified local CLU Data Stewards and their backups at the State Office
- certifying that Service Center CLU's meet quality control standards before Service Center converts to GIS
- conducting annual reviews of CLU datasets for the State to ensure continued quality control
- knowing the standards and criteria for maintaining the official CLU layer
- ensuring that Service Centers maintain the data and metadata to meet the needs of the partner agencies and protect data from loss
- collecting, validating, and linking geospatial State data to related tabular data; distributing geospatial State level data.

D Local Data Manager Responsibilities	The Service Center Data Manager, alternatively referred to as the local CLU Steward, is responsible for:
	<ul> <li>knowing the standards and criteria for maintaining the official CLU layer</li> <li>ensuring that persons updating CLU have had adequate training</li> <li>clearing all changes to the official CLU layer</li> <li>performing periodic reviews of CLU to ensure continued quality control</li> <li>maintaining the data and metadata to meet the needs of the partner agencies</li> <li>collecting and validating new county level data</li> <li>linking county level geospatial data to related tabular data</li> </ul>

- linking county level geospatial data to related tabular data
  verifying that changes have been forwarded to the national database
- protecting the data from loss.

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Α	
Overview	The person assuming responsibility for the CLU delineations and data in each Service Center shall be designated the CLU Data Manager. One CLU Data Manager and at least one backup shall be identified in each Service Center. The manager and backup shall be responsible for knowing the standards and criteria for maintaining the official CLU layer and for making appropriate changes.
В	
Certification of CLU Managers	The CLU Manager and backup at the Service Center must be certified by the State CLU Manager.
С	
Delegation of Authority for Local CLU Manager	Personnel from other agencies may be assigned to manage the CLU data at the local level only when FSA, with mutual agreement of the partner agencies in the Service Center, designates another agency to handle the duties. The State CLU Manager must approve the delegation of authority.
	A person from another agency may be assigned as the backup CLU manager, with the approval of the State CLU Manager.
D	
D Primary Responsibility	The manager's primary responsibility is maintaining the integrity and quality of the CLU boundaries and associated data for the partner agencies.
	Continued on the next page

E General CLU Maintenance	<ul> <li>Maintaining CLU data in the Service Center includes:</li> <li>seeing that day-to-day updates are performed as necessary on CLU's</li> <li>adding CLU's for FSA or partner agency business needs</li> <li>correcting CLU boundaries</li> <li>updating CLU attributes</li> <li>performing regular backups of the data.</li> </ul>
F Service Center CLU Manager Training 34-60 (Reserved)	State CLU Managers are responsible for establishment and training of CLU managers and certification of personnel.
34-00 (Keserved)	

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61 Ensuring Quality Control		
A Overview	Quality control is an essential part of managing the CLU data. Quality begins with the Service Center ensuring that the aerial photography used to prepare CLU are updated and correct. It continues with accuracy in digitizing and entry of CLU attributes. Once initial digitizing is completed, quality again depends on the Service Center reviewing, correcting, and maintaining CLU boundaries and attributes.	
B Preparing Base Maps	Service Centers shall follow 2-CP to ensure that all aerial photographs that will be used as base maps are correct before they are shipped for digitizing. This includes review and correction of areas that are not within the county boundaries, but cover farms administered by the Service Center. Sending base maps for all farms that a Service Center administers will reduce the amount of work that a Service Center has to do after CLU is digitized and returned.	
C Digitizing Centers	Digitizing centers are responsible for digitizing the CLU according to this handbook. They are also responsible for entry of the initial set of CLU attributes. See paragraph 62 for specific instructions on quality control in digitizing centers.	
	Continued on the next page	

D Replacing Official USDA Photography	Once the initial digitizing of CLU and entry of attributes is completed, the mosaicked orthophotography and CLU file are sent to the Service Center for a quality control review. This review includes the checking of returned CLU data and entry of additional information, such as wetland point data, CRP data, farm numbers, easements, and HEL determinations.
	The review and entry of the additional information is necessary to ensure that no data from the aerial photographs is lost in the conversion to CLU. Once the conversion is complete, the Service Center is responsible for maintaining CLU's and the underlying orthophotography layer will become the official USDA photography.
E Tools and Standards	Specialized tools and basic standards have been developed to assist digitizing centers and Service Centers in creating, maintaining, and using CLU. See Exhibit 13 for a list of the available tools and Exhibit 14 for a list of approved standards documents.

Α	
Overview	Digitizing centers use FSA's aerial photography as the "source" document or "base map" for initial delineations of CLU boundaries. Only existing field and tract lines will be transferred as CLU boundaries. Line work and data added by counties that is not required or provided as an option, such as subdivisions, will not be transferred. Attribute information from the base map will also be part of the initial transfer.
B Digitizing	Digitizing centers shall:
	<ul><li>follow this handbook for rules and procedures for digitizing</li><li>use the Digitizing Tool to digitize CLU.</li></ul>
G	
C Attribute Data	Digitizing centers shall enter the following CLU attribute data from the base maps:
	Tract number in TRACTNBR CLU number in CLUNBR Farm number in FARMNBR Highly erodible land type code in HELTYPECD Official acreage in FSA_ACRES.
	<b>Note:</b> Items in this subparagraph shall be left blank when not present on the base map.
D	
D State and County Codes	Digitizing centers shall use the FIPS button in the Digitizing Tool to enter the following in the CLU attribute table:
	<ul> <li>State code where land is physically located, in STATECD</li> <li>county code where land is physically located, in COUNTYCD.</li> </ul>
	<b>Note:</b> These are the FIPS codes, not the county code FSA uses to identify the Service Centers. In the future, the county code will be linked to the FIPS code to handle cases where the FIPS code does not match the county code.

E Reasons for Entering Official Acreage	Digitizing centers shall enter the official field acreage from the aerial photographs in FSA_ACRES. This entry allows Service Centers to compare official acreage from the aerial photographs with the CLU calculated acreage. During the Service Center's initial quality review, at a minimum CLU's with differences that exceed the greater of 3 percent or 5 acres will be reviewed to determine whether the CLU boundaries were misinterpreted or whether the official acreage was incorrect. The differences between official acreage and CLU calculated acreage will also be tracked to determine the general trend in acreage changes.
F Running Quality Control Tools	<ul> <li>Digitizing centers shall:</li> <li>run the set of quality control tools provided in the Digitizing Tool against the CLU file</li> <li>correct errors before file is sent to the Service Center.</li> </ul>

Α	
Overview	Quality control is an essential part of managing the CLU data. Before Service Centers can stop maintaining the aerial photographs, additional information required by various handbooks, such as wetland point data, CRP data, farm numbers, easements, and HEL determinations shall be added as needed. This is necessary to ensure that no data from the aerial photography is lost in the conversion to CLU.
	Once the initial digitizing of CLU's and the conversion of labels and other data from paper maps conversion is complete, the Service Center will be responsible for reviewing, correcting, and maintaining the CLU boundaries and attributes. CLU's and the underlying orthophotography layer will become the official USDA photography.
B Initial Certification of CLU's	A quality control review shall be performed on the CLU layer after digitizing is complete. This is necessary to ensure that no data from the paper maps is lost in the conversion process. The Service Center CLU Data Manager is responsible for overseeing the initial
	quality control review. Once CLU's are considered complete, the State Office CLU Manager will perform a review and determine whether CLU's can be certified.
	<b>Note:</b> See 2-CP, Part 5, Section 2 for how to get CLU and the underlying orthophotography layer initially certified as official USDA photography.

A Overview	Quality is contingent on training and reviews of work completed. It also involves ensuring that a sufficient number of staff are trained and certified in each Service Center to manage the CLU layer.
	Each employee allowed to modify CLU must demonstrate to the local CLU Data Steward that they have sufficient knowledge of the GIS software to conduct Agency business and maintain CLU as the official USDA photography for the partner agencies. Limiting the use of this software to only certified employees is intended to ensure that the quality of CLU is maintained to specifications.
B Clearing Changes to CLU	All changes to the official CLU layer shall be cleared through the local CLU Data Manager or the backup.
C Acreage Changes	GIS will automatically provide the calculated acreage of the digitized land unit polygon. This acreage may differ from the acreage calculated by other means and recorded as "official acreage" in historical records and program-delivery systems. Acreage changes in official acres or in tract acreage shall be handled according to 2-CP and 3-CM.
65-90 (Reserved)	

# Part 3 Delineating CLU's

91 Overview	
A Key Information	Transferring CLU polygons is called <u>digitizing</u> . <u>Digitization</u> is the creation of digital lines in GIS and is accomplished using heads-up digitizing methods. <u>Heads-up digitizing</u> is the process of tracing lines over an image displayed on the computer screen using a computer mouse. For Service Centers, these polygons represent CLU boundary lines.
	Service Centers shall delineate CLU at a level of detail and accuracy that matches or exceeds that used on 24" x 24" aerial photography. This includes not only the tract and field boundaries, but key information such as CRP data; HEL determinations; farm, tract, and field numbers; and easement identification. The information associated with CLU is entered by attributing (attaching) these characteristics to CLU.
B Land Classifications	<ul> <li>The partner agencies have established 10 fundamental land classifications based on land cover and land use. These classifications are:</li> <li>Barren</li> <li>Cropland</li> <li>Forest</li> <li>Mined</li> <li>Other Agricultural</li> <li>Perennial Snow and Ice</li> <li>Rangeland</li> <li>Tundra</li> <li>Urban</li> <li>Water Body.</li> </ul> The specialized rules for delineating each of these land classifications are included in this section.
	Continued on the next page

#### 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. Delineating CLU's involves 3 steps.

Type of Boundary	Rules for Delineating
Visible	Determine the initial boundary for CLU using land cover, such as timber, range,
	or cropped, and physical boundaries, such as fences, roads, and waterways
	visible on aerial photographs or annual 35mm slides.
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
	photograph or annual 35mm slide may be delineated according to information
	provided by the customer or other sources.
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.

# D Inclusions

In all efforts to segregate spatial data into discrete units, such as soil map units, CLU's, and forest type maps, virtually every CLU delineation on the map includes areas that are not identified in the name of the unit. For example, although CLU might be labeled as a field, the land unit may not contain 100 percent cropland. There may be some small percentage of noncropland, such as small stock ponds, turnrow deductions, etc., that are inclusions in the field. Many areas of these inclusions are too small to be delineated separately. If they were larger, such as a grassed waterway, they might be delineated as a separate CLU.

The size and type of inclusions to be delineated will be jointly agreed upon by the FSA SED, NRCS State Conservationist, and other USDA Service Center Agencies' State Managers. The determination on the size and type of inclusions will be submitted to the National Office for review and final approval.

The ability to delineate CLU's, with close to 0 percent inclusions, is largely dependent on the size of the terminal screen and the scale at which the orthophotograph is displayed.

When delineating CLU's, judgment must be exercised as to the effects of inclusions on program administration and Service Center workload. Inclusions that are large enough to effect Service Center programs shall be delineated.

A Subordinate Data Layers	By definition, CLU is delineated by permanent features such as fence lines, roads, waterways. This requirement minimizes the number of changes that will be required to CLU boundaries.
	However, an important function and advantage of GIS is the ability to build additional layers of data. For example, subdivisions of CLU to show cropping patterns or conservation practices can be created in a separate layer and superimposed over the established CLU boundaries. The CLU layer can thus become the base layer for many other program-specific information layers created by partner agencies.
B Examples of Subordinate Data Layers	Layers already identified to be built from and tied to the CLU layer are NRCS's CM Land Units layer, and FSA's Wetland Points data layer.
Data Layers	Other possible examples are:
	• subdividing an existing CLU to indicate crop variations or terraces
	• combining CLU's with other layers such as soils to create thematic maps that show the soils for specific fields
	• partitioning wetland determinations
	<ul> <li>grouping CLU's with common attributes into new data layers such as CRP fields or tracts.</li> </ul>
	These layers may have permanent or short-term use in a Service Center or at other levels of the Service Center Agencies.

#### C Subdivisions

Subdivisions may change regularly within CLU boundaries because of farm management factors. FSA currently delineates subdivisions on a photocopy of the aerial photograph enlargement. Subdivisions are delineated according to compliance reporting dates, if not sooner, and are based on a description by the farmer. The placement of the boundary line is often approximated since it is not likely that MDOQ or the base layer digital map matches current conditions.

Initial delineation of CLU's will not include data on any field subdivisions, such as CRP or terraces. The Service Center may transfer these subdivisions into the automated system as subordinate data layers after the initial delineations are completed.

A Defining Urban CLU	Urban CLU's include:
	• land that includes cities, towns, villages, strip developments along highways, transportation, power, and communications facilities
	• areas such as those occupied by mills, shopping centers, industrial and

- commercial complexes
- institutions that may, in some instances, be isolated from the urban areas.

#### **B Rules for** The following table describes the rules for delineating Urban CLU's. **Delineating**

**Type of Boundary Rules for Delineating** Visib1e A permanent fence line is delineated as observed on aerial photograph or annual photography. Permanent waterways are delineated as the outside edge of established permanent waterways on aerial photograph or annual photography unless a property line divides the waterway. If the property line divides the waterway, delineate according to property boundary. Forest lines are considered the edge of the tree line, not the shadow line, as shown on aerial photography or annual photography. A sidewalk, street, or landscaping is delineated as a boundary when it falls at a property line. Management Change in zoning classification within a town or city, such as residential or commercial, is delineated as a boundary except in the case where a customer's property is split by zoning. If an urban area is surrounded by land that has not been previously delineated, the user will use the rules for delineation associated with the land categories adjacent to the urban area. Property boundaries that divide an otherwise contiguous CLU shall be drawn Ownership according to the actual property boundary line. County plat maps, if available, may provide a guide to assist delineation.

A Defining Cropland CLU	<ul><li>Cropland CLU's include land:</li><li>newly broken out, if both of the following apply:</li></ul>
	<ul> <li>land is planted to a crop intended for harvest</li> </ul>
	• tillage and cultural practices in planting and harvesting the crop are consistent with normal practices in the area
	• currently being tilled to produce a crop
	• <b>not</b> currently tilled, but have been tilled in a prior year and are suitable to be tilled for crop production
	• 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
	<ul> <li>under CRP-1, including alternative perennials enrolled before June 3, 1999, until CRP-1 expires or is terminated.</li> </ul>
	<b>Note:</b> The definition of cropland in this subparagraph is consistent with the cropland definition in 2-CM and 3-CM.

# B

Rules forThe following table describes the rules for delineating Cropland CLU's.Delineating

Type of Boundary	Rules for Delineating
Visib1e	Lines defining a road boundary are delineated at the edge of the road, not the centerline of the road.
	A permanent fence line is delineated as observed on aerial photograph or annual photography.
	<b>Note:</b> Placement of newly installed permanent fence lines delineated according to producer measurements should be verified with annual photography (35mm slides) and GPS, if available.
	The outside edge of established permanent waterways that are not cropped according to the visible boundary on aerial photograph or annual photography.
	Established grass backed terraces may be delineated according to the terrace boundaries on aerial photograph or annual slides.
	Forest lines are considered the edge of the tree line, not the shadow line.
	Irrigation patterns, such as pivot systems and corners, will not be delineated during the development of base-line CLU's.
Management	Crop line is the planting line where the producer consistently stops planting and begins planting another. The crops planted do not have to remain the same, but the line between crops should remain in the same place for 1 or more years before being used as a delineation line.
	Changes in chemical application rates, fertilizer rates, or tillage practices are not delineated as a boundary on the CLU layer.
	Changes in irrigation pattern or practice are not delineated as a boundary on the CLU layer.
Ownership	Where property boundaries fall at the centerline of a road, the land unit boundary shall be drawn at the edge of the road, not the centerline of the road.
	Property boundaries that do not follow a visible physical boundary, but do divide an otherwise contiguous CLU, shall be drawn according to the actual property boundary line.
	Property boundaries that fall at the centerline of a stream, creek, or river shall be drawn at the outside edge of the waterway, not the centerline of the waterway.

A Defining Rangeland CLU	Rangeland CLU's:
	• include herbaceous, shrub, brush, or mixed range that has native vegetation dominated by grasses, grasslike forbs, or shrubs
	• include introduced forage species that are managed like rangelands
	<ul> <li>do not need to be grazed</li> </ul>
	• are most commonly defined by physical boundary that is a permanent fence or other similar feature.
B Rules for	The following table describes the rules for delineating Rangeland CLU's. This

Rules forThe folDelineatinginclude

The following table describes the rules for delineating Rangeland CLU's. This includes areas not originally digitized from the county photographs.

Type of Boundary	Rules for Delineating
Visible	A permanent fence line is delineated as observed on aerial photograph or annual photography. Placement of newly installed permanent fence lines delineated according to producer measurements should be verified with annual slides and GPS, if available. Temporary livestock fencing shall not be used as a boundary.
Management	None.
Ownership	Property boundaries that divide an otherwise contiguous CLU shall be drawn according the actual property boundary line. County plat maps can also be used as a guide.

A Defining Other Agricultural CLU	<ul> <li>Other agricultural CLU's include farmsteads, holding areas for livestock such as corrals, breeding and training facilities on horse farms, farm lanes and roads, ditches and canals, small farm ponds, and similar uses.</li> <li>Note: This corresponds to "other land on the farm" portion of Farmland as defined in 3-CM.</li> </ul>
B Rules for	The following table describes the rules for delineating other agricultural land

The following table describes the rules for delineating other agricultural land CLU's.

Type of Boundary	Rules for Delineating
Visible	A permanent fence line is delineated as shown on aerial photography or annual photography. Placement of newly installed permanent fence lines delineated according to producer measurements should be verified with annual photography. Temporary livestock fencing will not be used as a boundary.
	The outside edge of established permanent waterways that are not cropped are delineated according to visible boundary on aerial photograph or annual photography. Newly created permanent waterways can be delineated according to measurements provided by NRCS.
	Forest lines are considered the edge of the tree line, not the shadow line, as shown on aerial photography.
	A sidewalk, street, or landscaping is delineated as a boundary when it falls at a property line.
Management	Changes in land cover, such as from cropped land to a holding area for livestock, could cause boundary delineation if required for a Service Center Agency's business needs.
Ownership	Property boundaries that divide an otherwise contiguous CLU shall be drawn according to the actual property line.

A Defining Forest CLU	Forest CLU's include land that includes deciduous, evergreen, grazed forest, or mixed forest land that:
	• have tree-crown density (crown closure percentage) of 25 percent or more of

- the total acres of tree or vegetative cover
- had tree-crown density (crown closure percentage) of 25 percent or more • removed by clear cutting or fire, but still are primarily used for forest uses
- is defined by physical boundaries that include forest, fences, or other similar • features.

Continued on the next page

### B

Rules for Delineating The following table contains rules for delineating Forest CLU's.

Type of Boundary	Rules for Delineating
Visible	Access, fire control breaks, logging, or recreational roads are not considered a boundary. A maintained fire break is considered a boundary if it also marks a change in ownership, management type, or timber type; otherwise, it should not be delineated.
	A permanent fence line is delineated as shown on aerial photograph or annual photography. Placement of newly installed permanent fence lines delineated according to producer measurements should be verified with annual slide or GPS, if available. Temporary livestock fencing will not be used as a boundary.
	Forest lines are considered the edge of the tree line, not the shadow line.
	A stream or river contained in the forest is considered a boundary only if it also marks a change in ownership, management type, or timber type.
Management	A change in timber type could be delineated as a boundary if required by the Service Center Agency's business need. This includes changes from evergreen forest to deciduous or mixed types of forest.
	A change in tree species could also be used to delineate a boundary if it also meant that the management or treatment of species was different from the surrounding species.
	Changes in chemical application rates, fertilizer rates, or tillage practices are not delineated as a boundary on the CLU layer. These types of changes could be included on future Service Center Agency's specific layer as needed.
Ownership	Property boundaries that divide an otherwise contiguous CLU shall be drawn according to the actual property boundary line.

A Defining Water Body CLU	Water Body CLU's:
	• include areas such as streams, rivers, canals, lakes, reservoirs, ponds, bays, estuaries, or aquaculture units
	• are defined by physical boundaries, such as edge of water, but may include permanent fences, roads, or other similar features.
В	

#### B Rules for Delineating

The following table describes rules for delineating Water Body CLU's.

Type of Boundary	Rules for Delineating
Visible	Lines defining water boundary are delineated at the normal water line, not the
	centerline of the stream, river, riverbed, etc. Ponds and lakes under 1 acre
	shall not be delineated, unless needed for Service Center program purposes.
Management	Areas that are used for irrigation will not be separately delineated from those
	that are used for livestock water or recreation.
Ownership	Property boundaries that divide an otherwise contiguous CLU shall be drawn
	according to the actual property boundary line.

A Defining Mined	Mined CLU's include:
CLU	• extractive mining activities that have significant surface expression
	• areas where vegetative cover and overburden are removed to expose such deposits as coal, iron ore, limestone, and copper
	• areas where quarrying of building and decorative stone and recovery of sand and gravel deposits also result in large open surface pits
	• inactive, unreclaimed, and active strip mines; quarries, borrow pits, and gravel pits even where current mining activity is not always distinguishable are included in this category until other cover or use has been established.
	Note: Unused pits or quarries that have flooded, however, are placed in the Water category.
B Rules for	The following table describes rules for delineating Mined CLU's

#### Rules for Delineating

The following table describes rules for delineating Mined CLU's.

Type of Boundary	Rules for Delineating
Visible	A permanent fence line is delineated as shown on aerial photography or annual photography. Placement of newly installed permanent fence lines delineated according to producer measurements should be verified with annual photography. Temporary livestock fencing will not be used as a boundary. The outside edge of established permanent waterways that are not cropped are
	delineated according to visible boundary on aerial photograph or annual photography. Newly created permanent waterways can be delineated according to measurements provided by NRCS.
	Forest lines are considered the edge of the tree line, not the shadow line, as shown on aerial photography.
Management	Changes in land cover, such as from a strip mine to a gravel pit, could cause boundary delineation if required for a Service Center Agency's business needs.
Ownership	Property boundaries that divide an otherwise contiguous CLU shall be drawn according to the actual property boundary line.

A Defining Barren CLU	Barren CLU's:
	<ul> <li>include land that has minimal (generally &lt; 5 percent) natural cover and limited capacity to support vegetative covers</li> </ul>
	• include land that includes contiguous dry salt flats, beaches, sandy areas other than beaches, bare exposed rock, transitional areas, or mixed barren land
	• have no-vegetative natural cover, often having a limited capacity to support vegetation, with a surface of sand, rock, thin soil, or permanent ice or snow
	• are defined by physical boundaries that may include fences, roads, sidewalks, streets, landscaping, permanent waterways, forests, or other similar features.
B Rules for Delineating	The following table describes the rules for delineating Barren land CLU's.

Type of Boundary	Rules for Delineating
Visible	A permanent fence line is delineated as shown on aerial photography or annual photography. Placement of newly installed permanent fence lines delineated according to producer measurements should be verified with annual photography. Temporary livestock fencing will not be used as a boundary. The outside edge of established permanent waterways that are not cropped are
	delineated according to visible boundary on aerial photograph or annual photography. Newly created permanent waterways can be delineated according to measurements provided by NRCS.
Management	Changes in land cover could cause boundary delineation if required for Service Center Agency's business needs.
Ownership	Property boundaries that divide an otherwise contiguous CLU shall be drawn according to the actual property boundary line.

Α	
Defining Tundra	Tundra CLU's:
CLU	
	• include treeless regions beyond the geographic limit of the boreal forest or above the altitudinal limit of trees in high mountain areas
	• are defined by physical boundaries that include forests, permanent waterways, or other similar features.

# BRules forThe following table describes the rules for delineating Tundra CLU's.Delineating

Type of Boundary	Rules for Delineating
Visible	The outside edge of established permanent waterways that are not cropped are delineated according to visible boundary on aerial photograph or annual photography.
	Forest lines are considered the edge of the tree line, not the shadow line, as shown on aerial photograph or annual photography.
Management	Changes in tundra types could cause boundary delineation if required for Service Center Agency's business needs.
Ownership	Property boundaries that divide an otherwise contiguous CLU shall be drawn according to the actual property boundary line.

A Defining Tundra CLU	<ul><li>Perennial Snow and Ice CLU's include:</li><li>lands that have a cover of either snow or ice because of a combination of</li></ul>
	environmental factors which cause these features to survive the summer melting season
	<b>Note:</b> In doing so, they persist as relatively permanent features on the landscape and may be used as environmental surrogates.
	• snow, firn (coarse, compacted granular snow) or ice accumulation in these areas exceeds ablation, which is the combined loss of snow or ice mass by evaporation and melt-water runoff.
	<b>Note:</b> Adjacent lands most commonly will be classed as Water, Wetland, Barren Land or Tundra, with their common boundaries being distinguished most readily on late summer imagery.
B Rules for	The following table describes the rules for delineating Perennial Snow and Ice

 Delineating
 CLU's.

 Type of Boundary
 Rules for Delineating

Type of Boundary	Kules for Defineating
Visible	The outside edge of established permanent waterways that are not cropped are
	delineated according to visible boundary on aerial photograph or annual
	photography.
Management	Changes in perennial snow and ice could cause boundary delineation if required
	for Service Center Agency's business needs.
Ownership	Property boundaries that divide an otherwise contiguous CLU shall be drawn
	according to the actual property boundary line.

#### 103-130 Reserved)

131 Introduction	
A Overview	Transferring CLU polygons into GIS is called digitizing. Digitization is the creation of digital lines in GIS and is accomplished using heads-up digitizing methods. Heads-up digitizing is the process of tracing lines over an image displayed on the computer screen using a computer mouse. For Service Centers, these polygons will represent CLU boundary lines.
	<b>Note:</b> See Exhibits 6 through 9 for examples of digital polygons.
B Relationship of CLU to MDOQ	MDOQ map images are used for digitizing in Service Centers. When the user has completed tracing CLU's, the software will "close" the lines into a completed polygon and the software functionality will maintain the placement of the CLU boundary lines in reference to MDOQ.
	<b>Example:</b> When the user prompts the computer to show CLU's for a particular tract, the software will automatically display the polygon with precise placement over MDOQ. Digitized polygons drawn on top of the digital orthophotographs will remain exactly as placed until the lines are manually changed.

GIS software allows the user to select, enlarge, and minimize the map image in the window area of the computer screen. The window is the actual viewable area of map features on the computer screen. As a minimum, it is suggested that the Service Centers use a digitizing window of approximately 6" x 8" and start at a scale that yields approximately 40 acres, more or less, in the window.
The minimum scale at which on-screen digitizing will be performed is 1:4800. Small CLU areas will have to be done at a larger scale.
recision
Precision is the standard of accuracy for acreage measurements.
<ul><li>The standard precision for acres for the Service Center Agencies is .01 acres.</li><li>Note: In those areas that grow tobacco, MDOQ may not support digital acreage measurements to one one-hundredth of an acre. At present, these areas require field measurements.</li></ul>

A Overview	GIS functionality allows for numerous defaults and settings in the system when digitizing CLU's. To maintain consistency through all Service Centers, standard settings were developed for basic GIS operations.
B CLU Digitizing	The following table describes standards to use when disitizing CLU's and treats
CLU Digitizing	The following table describes standards to use when digitizing CLU's and tracts
Standard	into the Service Center's GIS.

Item	Standard
Digital Maps	DOQ dated after 1994 provided by the National Digital Orthophotography Program
Map Display	North American Datum for 1983
Map Projection (conversion from 3-dimensional to 2-dimensional)	Universal Transverse Mercator Grid System
All Other Standards	See forthcoming USDA FSA Map Symbology Guide.

Defaults

#### A Overview

FSA tract lines shall be digitized and maintained when the CLU boundaries do not equal the tract boundaries. Tract lines shall be entered after CLU boundaries are completed.

**Note:** Tract lines are digitized to the point where land management ends, not to the center of roads.

#### B

Tract DigitizingService Centers shall follow the standards included in the following table when<br/>digitizing tract boundaries.

IF CLU boundaries	THEN
do not equal the tract boundaries	tract boundaries shall also be digitized.
equal only part of the total tract boundary	remaining tract boundary shall be digitized. The CLU boundary that is the same as the tract boundary shall be assigned multiple attributes for both CLU and tract identification.
form the entire tract boundary	tract boundary will not be digitized. The CLU boundary shall be assigned multiple attributes for both CLU and tract identification.

#### **Par. 136**

#### A Overview

FSA multi-tracts will not be maintained as part of the CLU layer. Tract lines for member tracts shall be entered after CLU boundaries are completed.

**Note:** Member tract lines are digitized to the point where land management ends, not to the center of roads.

#### B

Tract DigitizingService Centers shall follow the standards included in the following table when<br/>digitizing member tract boundaries.

IF CLU boundaries	THEN
do not equal the member tract boundaries	member tract boundaries shall also be digitized.
equal only part of the total member tract boundary	remaining member tract boundary shall be digitized. The CLU boundary that is the same as the member tract boundary shall be assigned multiple attributes for both CLU and member tract identification.
form the entire member tract boundary	member tract boundary will not be digitized. The CLU boundary shall be assigned multiple attributes for both CLU and member tract identification.

#### С

Recording Multi-Tract Number Digitizing centers shall enter the multi-tract number in the "Comments" field in the CLU attribute table for each member tract in a multi-tract.

**Note:** The Digitizing Tool used in the digitizing centers creates a "Comments" field for each CLU. The Maintenance Tool does not create a "Comments" field.

#### Par. 137

A Overview	FSA Service Centers sometimes administer land that is physically located outside of their county boundaries. This can occur as the result of a farm transfer or designation as an alternative servicing County Office under 3-CM.	
	This land usually will not be included in the initial CLU layer provided to the Service Center. When this is the case, the Service Center will be responsible for creating and maintaining this CLU data.	
B Obtaining Digital Photography	Service Centers shall request the necessary digital photography images according to the following table.	

IF the area is in	THEN request the images from
your State and it has already been digitized	the county.
your State but has not been digitized	APFO.
another State.	

#### С

Adding CLU's Digitize CLU's, enter attribute data, and add related data according to Parts 3 through 5.

**Note:** Make certain to enter in the CLU attribute table the State and county codes for where the land is physically located.

138-160 (Reserved)

161 Numbering and Labeling CLU		
A Unique CLU ID	With the greater use of GIS software and the installation of the new CCE equipment, it is important to ensure that data can easily move among systems and databases without overwriting data that someone else previously created. It is essential that each CLU have a globally-unique identifier GUID.	
	For the most part, the generation of unique identifiers for CLU's will be:	
	<ul><li>accomplished by the software</li><li>largely transparent to the user.</li></ul>	
	To ensure uniqueness, GUID's are usually long jumbles of characters that have little recognition value except to the computer. The important thing for the user to remember is that you need one. CLU records usually contain other attributes, such as a field number and a CLU label, that provide a human-recognizable identification.	
	<b>Note:</b> Whenever CLU is created by the Maintenance Tool, it will be assigned a unique identifier. It is called CLUID.	
B CLU Label Overview	<ul> <li>A label will also be assigned or attributed to each CLU to:</li> <li>identify CLU for Agencies in a specific Service Center</li> <li>assist in effective communication with the farmer and customers</li> <li>provide a link to previous historical tabular data.</li> </ul>	
	This label is not related to the ID number. Each Agency in the Service Center will use the same label to identify CLU so that the farmer or other customer understands which CLU is being discussed no matter which Agency in the Service Center uses the number.	
	<b>Example:</b> Tract 2002, field 1 will be assigned to identify the same CLU by all Agencies in that Service Center.	

Continued on the next page

C CLU Labels for Existing Fields	CLU that was correctly identified on an aerial photograph as a tract and field will be assigned the same tract and field number as it had on the photograph when CLU data is entered into GIS. Using existing field number minimizes the changes required to historical data, such as NRCS conservation plans, that is tied to FSA field numbers. Any existing field number that does not meet 2-CP guidelines for numbering fields must be corrected on the 24" x 24" aerial photograph before it can be used to identify CLU.
D CLU Labels for Other Areas	CLU's or land enclosed in tract boundaries that did not have an FSA field number will not be assigned a label that is unique to the tract; instead, these areas will be assigned a field number of "0". This number is used as a generic flag denoting undefined CLU's prompting the Service Center to review and assign CLU a new number. Undefined tracts will be assigned the number "0". When a CLU boundary is the same as a tract boundary, a field number of "1" shall be assigned to CLU. <b>Note:</b> Follow 2-CP, paragraph 494 to determine new CLU numbers.

A What Is Attributing	GIS systems allow data elements (called attributes) to be attached to geospatial points, lines, and polygons. These attributes can contain human-recognizable identifiers and labels, or they may contain identifiers that point to data stored in other files and databases. Identifiers can provide a path to a potential bounty of information about a place on the ground.
B CLU Attribute Table	A standard set of data attributes, such as data elements, shall be attached to each CLU polygon. See Exhibit 17 for a table listing the standard set of attributes and the method of entry. Additional attributes may be added to this standard set to meet unique agency business requirements.

163-190 (Reserved)

•

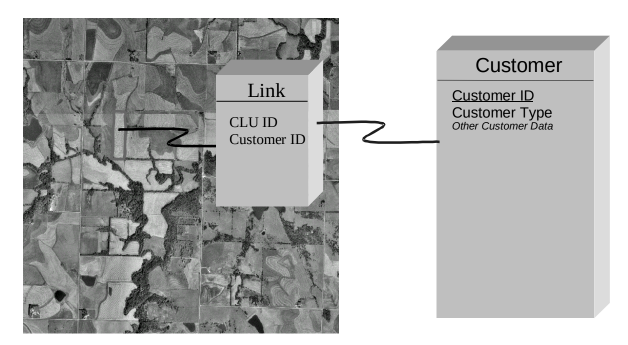
<b>191 Overview</b>	
A Background	Decades of records exist in files and databases describing USDA programs applied to abstract locations such as a tracts, management units, development sites, etc. GIS systems can now be used to relate this information concerning program delivery to specific points on the earth. This new capability envisions the user clicking the mouse on a place on a map or photograph and having the computer respond with data about the land.
B Examples of Linking Tabular and Spatial Data	This capability can be a major productivity enhancer. If you know a specific point on the earth, you can find all of the instances of program delivery that relate to that point on the earth. Any data that can be tied to a point on the ground can be related to any other data tied to that same geographic point. The following are a few examples of the type of data that could be displayed:
	<ul> <li>who owns the land</li> <li>who is the current operator</li> <li>CRP contract data</li> <li>wetlands identified on the property</li> <li>the distance from the nearest road or river</li> <li>the conservation plan</li> <li>outstanding financial obligations tied to the land.</li> </ul>
C Future Plans for Links	It will take time to establish all of the data linkages needed to implement this capability. Existing and new tabular data (data contained in database tables or traditional computer files) must be linked to geospatial locations. Acquiring additional layers of spatial data will produce other links. Through reengineering, program delivery systems will be adapted to store links to digitized land units, or to store spatial coordinates for the area where an activity takes place.
	Additional information on linking CLU's to tabular data will be forthcoming in documentation for new and reengineered systems.

#### A Overview

Future software will provide some of the initial linkages, in particular the linking of 1 or more customers to each CLU.

#### B Customer Link

The following is a graphic representation of 1 way to link between CLU and the customer.

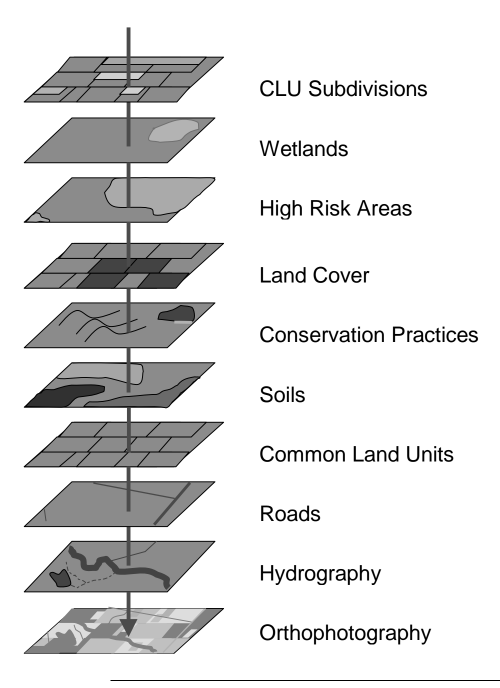


Linking CLU polygons to tabular data stored in files and databases.

## A Additional Data Layers Additional data layers are needed to properly maintain farm and producer records. While the Service Center Agencies have agreed on the basic area designation for CLU, each will want to create additional data layers to meet Agency specific

CLU, each will want to create additional data layers to meet Agency specific needs. See Exhibits 6 through 9 for examples.

The following graphic represents some of the data layers which may be used by Service Centers to conduct their business.



Α	
Background	NRCS is responsible for delineating official certified wetlands, but the certified wetland layer may not be complete by the time the initial CLU layer arrives in the Service Center. To assist producers before wetlands are completely certified, FSA will associate both basic certified and inventoried wetland information from the existing aerial maps to points on a layer separate from CLU.
	When this point data is displayed in conjunction with the CLU layer, producers can be directed to NRCS for appropriate wetland certifications on specific CLU's. Once the certified wetland layer is completed, the FSA wetland point data for corresponding wetlands will no longer be used. Point data associated with existing inventoried wetland determinations that are not officially certified will continue to be used until NRCS makes an official certification at the producer's request.
B Establishing Points	Information for both certified official wetlands and noncertified wetlands on existing aerial maps shall be transferred to the wetland point layer. Place the wetland points and enter the appropriate attribute data according to the FSA manual provided with the Wetland Point Data Tool. The manual can also be found by selecting <u>download</u> at the following website: <u>http://dc.ffasintranet.usda.gov/fsagis</u> .
C Wetland Attribute Data	<ul> <li>The following attribute data shall be recorded for FSA wetland points:</li> <li>approved wetland label from 2-CP, subparagraph 495 D</li> <li>acreage of wetland if shown on aerial map</li> <li>whether wetland is certified or inventoried</li> <li>date certified.</li> </ul>

#### A CM Unit Layer The NRCS Customer Service Toolkit software produces a GIS data layer called "Conservation Management Land Units". These CM Land Units:

- delineate and describe land where conservation activities are being planned or have been applied
- are derived from the CLU layer but form a separate spatial layer.

The CM Land Units layer retains all the attributes of the CLU layer, plus it has additional attributes related to conservation planning.

A District Conservationist may create several of these conservation management layers, each one representing a planning alternative. One or more of these layers/themes may represent a customer's conservation plan or contract.

When a land owner finally implements a conservation plan, it may trigger changes to the CLU layer. However, it will be up to the CLU data steward in each Service Center to actually change the boundaries in the CLU layer. The CLU boundary changes will usually occur after the conservation practice is constructed, and is based on the new physical CLU boundaries found on the ground.

The NRCS Conservation Planning Handbook refers to these types of land units as "Conservation Management Units". In previous versions of the handbook, these were referred to as "Conservation Treatment Units".

B Subdivisions	Frequently, a District Conservationist will subdivide a CM Land Unit into multiple land units for conservation treatment purposes. This is especially common for pasture or grazing land. These subdivisions are:
	<ul> <li>delineated on the CM Land Units layer</li> <li>are usually referred to as management units.</li> </ul>
	For example, a field conservationist may divide pastures or grazing land into several management units to develop grazing plans for customers. In this case, Fields 1 and 2, CLU's that are pastureland, can be divided into CM Land Units 1a, 1b, 2a, and 2b respectively.
C Merging CLU's into Larger Units	As conservationists develop land unit themes for individual customers, they will probably want to merge them to cover larger geographic areas. This provides the ability to query on current and planned land use, and on conservation practices for scheduling or reporting purposes.
D Tabular Attributes for CM Land Units	See Exhibit 18 for the data elements for the CM Land Units. The first 8 attributes come directly from the CLU data layer.
196-220 (Reserved	d)

#### Part 6 Releasing Data

#### Section 1 Rules for Release of Data

#### 221 General Information

#### A Overview

It is FSA policy to safeguard individual privacy from the misuse of Federal records while granting individuals access to records concerning themselves. FSA information that is now available in digital form has no new release procedure than when it was retained in paper format.

As before, the information that is released to agencies of USDA should only be provided when they have an official use for the information. Release of this information to other Government agencies or a third party is allowable only if there has been a routine use established in the FSA Privacy Act system of records granting use of the information.

2-INFO provides procedures for all FSA offices to follow when making records available to the public, other Federal agencies, and Congress. 3-INFO provides procedures to be followed by all offices when collecting, maintaining, or disclosing data or information concerning an individual.

#### **B** Releasing CLU Data

In general, CLU boundaries may be released as long as no identifying information links CLU to a particular producer. Appropriate metadata must accompany the data according to Part 7.

#### 222 Releasing CLU Data

#### A Releasing CLU Boundaries

CLU boundaries may be released as long as **no** identifying information links CLU to a \*--particular producer. All attribute information, except calculated acreage figures, must be stripped from CLU before distribution. Appropriate metadata must accompany the data according to Part 7.

#### **B** Not Releasing Farm, Tract, and CLU Numbers

Farm, tract, and CLU numbers appearing in the CLU attribute shall not be released, except to a producer on a farm in which that producer has an interest.

#### C Releasing CLU Acreage

Calculated acreage appearing in the CLU attribute table may be released.

#### **D** Releasing CLU Unique ID

The CLU unique numbers appearing in the CLU attribute table shall not be released, except to a producer on a farm in which that producer has an interest. A producer is considered to have an interest in CLU if the producer is an operator, owner, or other producer on CLU.--\*

#### **E HEL or Non-HEL Attributes**

HEL/non-HEL status appearing in the CLU attribute table shall not be released, except to a producer on a farm in which they have an interest.

#### 223-250 (Reserved)

#### 251 Basic Policy

#### A Overview

2-INFO provides procedures for all FSA offices to follow when determining the cost of making records available to the public, other Federal agencies, and Congress. 2-INFO, Part 4 provides procedures for determining the cost of search services, review services, computer services, and related services.

#### **B** Metadata Requirements

For CLU and related data, it will be necessary to provide metadata that accurately describes the data whenever data is released. See Part 7 for information on metadata.

#### \*--C Official Distribution Point for CLU

APFO is the official collection and distribution point for FSA CLU data. County Offices shall provide copies of their CLU to APFO, through the APFO FTP site, immediately following certification and post an updated copy every 30 days. APFO will process CLU for archival and distribution.

Note: See 2-CP, Exhibit 37 for FTP instructions.--\*

#### A Basic Policy

APFO is the USDA data steward for ortho-imagery. There are no privacy issues concerning this data.

#### **B** Requests for Large Areas

Requests for ortho-imagery for the entire county or large areas shall be directed to APFO. This is similar to the existing policy concerning photographs.

#### **C** Requests for Small Areas

Requests from an individual producer for ortho-imagery covering their land can be filled--\* at the Service Center.

#### **D** Charges

Producers shall not be charged for digital or paper copies of farms in which they have an interest. Charge other requestors only for the cost of reproduction. See Exhibit 19 for additional information on calculating costs for digital data and printed maps.

#### \*--E More Information on Ortho-Imagery

For more information on ortho-imagery, see APFO's web site at **http://www.apfo.usda.gov.--\*** 

#### 253 Requests for CLU

#### A Basic Policy

The release of CLU information has many privacy issues and Service Centers must ensure that privacy requirements are not violated according to paragraph 222, 2-INFO, and 3-INFO.

#### \*--B Requests for Entire CLU

County Offices shall direct producers and the public to contact APFO by phone, e-mail, or mail for copies of entire CLU. See Exhibit 19 for the cost of data to be reproduced on CD. County Offices will soon be able to direct all geospatial data orders, CLU included, through the USDA Geospatial Data Gateway at http://datagateway.nrcs.usda.gov/. There is no charge when CLU is downloaded using FTP from this web site.--\*

#### \*--253 Requests for CLU (Continued)

#### C Servicing Producer Requests for CLU In Which the Producer Has an Interest

Requests from an individual producer for CLU's covering their land may be filled at the Service Center. In this case, privacy issues do not apply to the data associated with that producer and the data is provided at no charge. Only the CLU associated with that producer may be provided with full attribute data. A producer is considered to have an interest in CLU if the producer is an operator, owner, or other producer on CLU. Appropriate metadata must accompany that data according to Part 7.

Select the producer's CLU, click "Theme" and then click "Convert to Shapefile" to create a file containing only the producer's CLU. See the Maintenance Tool User Guide, "Search CLU and PLSS" for specific instructions on how to select CLU by farm, tract, or CLU number.

**Note:** File is **not** saved on hard drive or server.

#### **D** Charges

Producers shall **not** be charged for digital paper copies of farms in which they have an interest. A producer is considered to have an interest in CLU if the producer is an operator, owner, or other producer on CLU. See Exhibit 19 for additional information on how--\* to calculate costs for digital data and printed maps.

#### 254 Requests for Wetland Point Data

#### A Basic Policy

Requests for official wetland information should be directed to NRCS as they are the responsible agency.

#### **B** Requests for Large Areas

The Wetland Point Layer data shall not be released except to a producer for a farm in which they have an interest. NRCS will have access to the data through CCE so it will not be necessary to provide them with a copy of the data.

#### **C** Requests From Producers

The Wetland Point Layer data shall be provided to a producer for farms in which they have an interest. The data is provided as a tool for producers to use when communicating with NRCS. It is very important that producers understand the proper use of the data and request a final determination as soon as possible for all noncertified wetlands.

#### **D** Charges

Producers shall **not** be charged for digital or paper copies of farms in which they have an interest.

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#### 255 Requests for CRP Data

#### A Basic Policy

CRP data recorded for CLU cannot be released except to a producer on a farm in which they have an interest.

#### **B** Requests for Large Areas

CRP data cannot be released on a county wide, or large scale basis. Partner agencies will have access to the data through CCE so it will not be necessary to provide them with a copy of the data.

#### **C** Requests From Producers

The CRP data shall be provided to a producer for farms in which they have an interest.

#### **D** Requests for Small Areas

CRP data cannot be released except to a producer on a farm in which they have an interest.

#### **E** Requests for CRP Data

Producers shall **not** be charged for digital or paper copies of farms in which they have an interest.

#### 256-280 Reserved

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#### 281 General Information

#### A Background

Metadata essentially describes the information in a data set. For GIS data, it answers questions such as:

- what does the data set describe
- who produced the data set
- why was the data set created
- how was the data set created
- and how reliable are the data.
- who wrote the metadata
- how can someone get a copy of the data set.

Refer to **http://geology.usgs.gov/tools/metadata/tools/doc/ctc** to see a more detailed explanation of metadata.

Metadata is included when you provide a copy of digital data to someone who requests it. It is also used to describe the data sets that are searchable by using the web. For maps of CLU and related data, it will be necessary to provide metadata that accurately describes the data whenever data is released.

#### **B** Metadata Standards

\*--Metadata for SCA agency data sets is to conform to FGDC Metadata Content Standards. See http://www.fgdc.gov/metadata/meta\_stand.html to download the standards.

#### **C** Creating Compliant Metadata

FGDC compliant metadata will be available to Service Centers after certified CLU files are sent to APFO at **http://www.apfo.usda.gov**/. Metadata files for certified CLU's already sent to APFO will also be posted to the same web site for Service Centers to download their metadata using FTP.

#### **D** Example of CLU Metadata

See Exhibit 22 for an example of FGDC compliant metadata for a CLU file.--\*

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#### Reports, Forms, Abbreviations, and Redelegations of Authority

#### Reports

None

#### Forms

This table lists all forms referenced in this handbook.

Number	Title	Display Reference	Reference
AD-1026	Highly Erodible Land Conservation (HELC) and Wetland Conservation (WC) Certification		Ex. 10

#### Abbreviations

The following abbreviations are not listed in 1-CM.

Approved		
Abbreviation	Term	Reference
CCE	Common Computing Environment	1, 2, 254, 255, 161,
		Ex. 12
CD	compact disc	253,
		Ex. 13, 19
CLU	common land unit	Text,
		Ex. 7-11, 13
СМ	Conservation Management Land Unit	92, 195
DOQ	digital orthophotography quadrangle	134,
		Ex. 6-9
FGDC	Federal Geographic Data Committee	281, Ex. 22
FTS	file transfer protocol	251, 253, 281
GIS	geographic information system	1, 2, 32, 64, 91, 131,
		134, 161, 162, 191,
		Ex. 10, 13
GPS	global positioning system	94, 95, 97
GUID	Globally-unique identifier	161
LA	Loss Adjustor Ex. 12	
MDOQ	mosaicked digitial ortho-photography	92, 31-133
PLSS	Public Land Survey System	Ex. 13
QC	Quality Control Ex. 13	
SCI	Service Center Initiative 281	
SCIMS	Service Center Information Management System	Ex. 10

### **Redelegations of Authority**

None

### Definitions of Terms Used in This Handbook

Attribute Table	An <u>attribute table</u> is a database, or other tabular file, containing rows and columns. It is used to store nongeospatial data, such as cropping history and system calculated acres, in precise fields which allow the system to quickly find, retrieve, and query the data when prompted by the user.
Attribute Field	An <u>attribute field</u> is a single column of information contained in an attribute table.
Common Data	Common data:
	• is common to more than 1 of the Service Center Agencies
	<ul> <li>originates outside the Service Centers and is maintained for all Agencies by the Service Center data steward or system administrator.</li> </ul>
Common Land Unit (CLU)	<u>CLU</u> is the smallest unit that has:
0	• a permanent, contiguous boundary
	common land cover management
	• a common owner
	• a common producer association.
	Continued on the next page

Database	A <u>database</u> is a logical collection of interrelated information, managed and stored as a unit, usually on some form of mass-storage system such as a magnetic tape or disk.	
	A GIS database includes data about the spatial location and shape of geographic features recorded as points, lines, areas, pixels, grid cells, or tins as well as their attributes.	
Digital Ortho- photography (DOQ)	<u>Digital orthophotography</u> is a digital representation (map) of an aerial photograph. Ground and land features are accurately located in their true map positions on DOQ. Distortions caused by differences in terrain relief and aerial camera tilt have been removed. Service Centers will use DOQ's as the base map in their GIS.	
Digitizing	Digitizing is encoding map features, such as points, lines and polygons, as coordinates in a digital form, that is, using the computer to draw lines and points on an digital map. Field Service Agencies will be digitizing tract/CLU boundaries on top of the digital aerial photography.	
Geographic Information System (GIS)	<u>GIS</u> is an application software capable of manipulating, analyzing, and storing spatial or geographic referenced data. GIS will automatically compute distances and acres using imbedded calculation models.	
Geo-reference	<u>Geo-reference</u> is to establish the relationship between coordinates on a paper map (2-dimensional) and known real-world coordinates using longitude and latitude.	
Map Projection	<u>Map projection</u> is the conversion of the Earth's 3-dimensional coordinates into a 2-dimensional plane. Since the Earth is round, when it is displayed as a flat map, map projections maintain the integrity of data by shifting the 2-dimensional map to correlate with 3-dimensional longitude and latitude locations.	
	Continued on the next page	

Mosaicked Digital Ortho- Photography (MDOQ)	Mosaicked Digital Ortho Photography is a seamless mosaic of all the DOQ's in a single county that has been reformatted to remove visible seam lines, misalignment, and color variations between DOQ's.		
Polygon	A <u>polygon</u> is a figure having multiple line segments connected to form a plane. Polygons are the GIS term for a CLU's boundary.		
Program Specific Data	Program specific data is used and maintained by 1 Field Service Center Agency.		
Record	A <u>record</u> is a single row of data in an attribute table. Users can define the exact record (row) and field (column) to locate exact program information in the automated system.		
Relational Database Management System	A <u>relational database management system</u> has the ability to access data organized in tabular files that may be related together by a common field (item). It has the capability to recombine the data items from different files, thus providing a powerful tool for locating, updating, and querying information stored in the computer.		
Shared Data	Shared data is shared by 2 or more Field Service Center Agencies, but is maintained by 1 Agency or an external organization.		
	<b>Example:</b> Land ownership maintained by the county government.		
Spatial Data	<u>Spatial</u> data 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.		
Views	<u>Views</u> are projected maps that allow the user to display, explore, query, and analyze geographic data in GIS.		

### Example of DOQ



Note: The quality has been reduced because of photocopying.

### Example of Digitized CLU's on Top of DOQ



Note: The quality has been reduced because of photocopying.

### Example of Digitized CLU's With Soils Layer on Top of DOQ



**Note:** The quality has been reduced because of photocopying.

#### Example of Digitized CLU's With Labels on Top of DOQ

**Note:** All CLU's have been labeled in the graphic. The quality has been reduced because of photocopying.



### **CLU Tools**

## A

FSA Tools

The following are tools used by FSA to create and maintain CLU.

FSA Tools	Description		
CLU Digitizing	Tool set for CLU data creation.		
Tool			
CLU Maintenance	Tool set for Service Center CLU maintenance.		
Tool			
CLU Crop	Prototype tool for collecting Crop Report data using CLU and GIS.		
Reporting Tool			
CLU HEL Tool	Automates the calculation of HEL acreage and map unit soil type of 1 or more		
	CLU's within a tract.		
CLU Utilities	Additional tools for labeling, searching CLU, generating PLSS section maps		
	and other tools.		
CLU QC Tools	Quality control tools for checking edit work on CLU or other data created at a		
	Service Center.		
FSA Mapmaker	Facilitates the creation of State/county thematic maps for project management,		
	tracking, or decision support purposes.		

Continued on the next page

# B

NRCS Tools

The following are tools used by NRCS to create and maintain the CLU and data layers.

NRCS Tools	Description
Customer Service	Customer Service Toolkit is a collection of software tools for USDA field
Toolkit	employees who work with the public, primarily farmers and ranchers. The
	purpose of the tools is to help natural resource planners provide information to
	farmers and ranchers that result in conservation on the land. The tools
	incorporate commercial software products such as Microsoft Outlook, Excel,
	and Access. This enables conservationists to provide natural resource
	information in professional looking documents. Toolkit also provides tools for
	mapping and analyzing natural resource information. Maps are a traditional
	method of communicating with customers, and the Toolkit makes it easy to
	develop these maps for customers. Within the Toolkit environment are tools
	for managing wetland determinations and conservation easements.
Soil Data Viewer	The NRCS is the Federal agency responsible for mapping soils and developing
	databases of information about soils. Many groups including farmers and
	ranchers, State and local governments, universities, developers, and realtors
	come to NRCS for soils data. Traditionally, soils information has been
	provided on paper, but most of the soils data across the country has been
	converted into electronic databases. Many soil surveys are being
	digitized/mapped for use with geographic information systems. The Soil Data
	Viewer takes advantage of soil surveys that have been digitized. The tool
	makes it easy for NRCS resource conservationists to produce maps that show
	locations of soil types and provide information on how the soils located in a
	specific site should be used to conserve the resource and prevent pollution. A
December Dete	desktop and a web version of the Soil Data Viewer are available.
Resource Data	Web-based suite of tools for locating and delivering natural resource data
Gateway	including soils, orthoimagery, climate, plants, and CLU. The Gateway strives
	to provide easy "one stop shopping" for delivery to anyone, anywhere, at any
	time, supports geospatial data needs for Service Center applications like the Customer Service Toolkit and Soils Data viewer. The Gateway encourages
	better use, easier access, efficient delivery, and improved management of
	NRCS data. Gateway allows electronic download or CD delivery of data to
	internal and external customers. External customers include farmers,
	agribusiness consultants, Federal, State, and local conservation agencies, and
	the general public. The Gateway supports "locating" (by State, county, or user-
	specified area), "selecting" (by data theme such as soil, plant, climate,
	"formatting" (re-projection), and selecting "delivery preference" (download,
	FTP, or mail CD).

#### A Current Geospatial Standards

The following titles describe current geospatial standards and are located on the following website: <u>http://www.fsa.usda.gov/scdm</u>.

Title	Description
Standard for Geospatial Data	This standard provides the USDA Service Center Modernization initiative with a geospatial data model and data standards. It describes a basic, nationally consistent set of core geospatial data that will provide a foundation on which to base business applications.
Standard for Geospatial Dataset File Naming	This document provides the USDA Service Center Modernization initiative standard for geospatial directory and file naming conventions. It describes the conventions used for the basic nationally consistent set of core geospatial data, locally acquired geospatial data, and derived geospatial data.

#### **CLU Attributes**

In the following table, the "Attribute Name" is the full system name for the attribute. The "Field Name" is a shortened, alternative name for use where GIS systems have a constraint on the maximum length of an attribute name.

SCIMS Physical Attribute Name	GIS Data Physical Name (ArcView .dbf data element)	Method of Entry	Attribute Length
*Shape	SHAPE	System-generated	8 character*
State_Code	STATECD	User entry <sup>1/</sup>	2 character
County_Code	COUNTYCD	User entry <sup>1/</sup>	3 character
Farm_Number	FARMNBR	User entry	7, numeric
Tract_Number	TRACTNBR	User entry	7, numeric
Common_Land_Unit_ Number	CLUNBR	User entry	7, numeric
CLU_Calculated_ Acreage	CALCACRES	System-generated	8, numeric, 2 decimals
Highly_Erodible_Land _ Type_Code	HELTYPECD	User entry	1, character
Common_Land_Unit_ Classification_Code	CLUCLSCD	User entry	2, numeric
FSA Official Acres	FSA_ACRES	User entry	8, numeric, 2 decimals
Common_Land_Unit_ Identifier	CLUID	System-generated	36 character
*Comments	COMMENT	User entry	80 character

 $\frac{1}{2}$  State and county codes are identical for all CLU's in a county dataset except for CLU's which fall outside the county boundary. See paragraph 137.

**Notes:** Using the FIPS tool in the merit tool will change all CLU's to what is entered in the pop up window.--\*

Comment field is created when using Digitizing Tool. The Maintenance Tool does not create a Comment Field.

### **CLU Attributes (Continued)**

	Definitions of CLU Attributes			
Attribute	Definition			
*Shape	Vector data storage format storing the location, shape, and attributes of the geographic feature. Format is listed as polygon*			
State Code	The numeric Federal Information Processing Standards (FIPS Pub 5-2) code for a State within the United States, or a U.S. Territory. These codes can also be found in the GSA Locator Codes system.			
	<b>Examples:</b> 01 = Alabama, 02 = Alaska, 20 = Kansas, 29 = Missouri, 51 = Virginia.			
	<b>Note:</b> FIPS codes are character fields to preserve the leading zeroes.			
County Code	The standard code used to identify physical counties and equivalent entities of the United States, its possessions, and associated areas as specified in FIPS PUB 6-4. A county code is only unique if it is combined with a State code.			
	<b>Example:</b> 01 003 = Baldwin County in Alabama.			
	<b>Note:</b> These codes are stored as character fields to preserve the leading zeroes.			
Farm Number	An identifier attached to all land units under control of a particular "operator". The land units may have different owners. Land units may come and go from the farm as interest (lease, ownership) in the land units changes. An "operator" is the person or business that actually controls day-to-day operation of the farm.			
	The Farm Number requires a State code and county code for uniqueness.			
	<b>Domain:</b> Values of 0 to 9,999,999; with 0 indicating the lack of a specific farm number.			
Tract Number	An identifier given to a collection of land units under the same ownership. An "owner" is a person or business having deed to the land. Tract Numbers are usually assigned by FSA; however, other agencies might create tract numbers for CLU's containing range land, wetlands, housing developments, and other types of noncropped land.			
	This Tract Number requires a State code and county code for uniqueness.			
	<b>Domain:</b> Values of 0 to 9,999,999; with 0 indicating the lack of a specific tract number.			
CLU Number	Usually contains the FSA-assigned field number for CLU. In instances where FSA has not assigned a formal tract/field designation (for range land or housing developments), NRCS or RD may assign a CLU number meaningful to the user, and without an accompanying tract number.			
	<b>Domain:</b> Values of 0 to 9,999,999; with 0 indicating the lack of a specific CLU number.			

### **CLU Attributes (Continued)**

	Definitions of CLU Attributes				
Attribute	Definition				
CLU Calculated	The polygon acreage based on calculation by the GIS tool.				
Acres					
Highly Erodible	Indicates the determination of CLU to contain highly erodible land.				
Land Type					
Code	Domain:				
	H - Highly Erodible Land (HEL)				
	N - Non Highly Erodible Land (NHEL)				
	E - Exempted Highly Erodible Land (EHEL) (only in CA, AZ, NV, UT)				
	U - Undetermined, that is, a determination has not yet been made. (Default)				
	<b>Note:</b> Versions of this code have contained a 1-character "Y", "N"or Blank to indicate that the land unit is determined to be highly erodible. The Y/N/Blank value can be found on AD-1026. Both FSA and NRCS use AD-1026. This designation is not sufficient for future uses; and, when available, the actual determination will be recorded. If necessary, the codes listed above can be correlated back to the Y/N/Blank codes as follows:				
	$\begin{array}{llllllllllllllllllllllllllllllllllll$				
Common Land					
Unit	A 2-character code to denote the current primary classification of land unit type as defined in this handbook. See Exhibit 18 for listing and explanation of land				
Classification	unit types.				
Code					
	Domain: 01 Urban 02 Cropland				
	03 Rangeland 04 Forest				
	05 Water Body 06 Mined Land				
	07 Barren 08 Tundra				
	09 Perennial Snow and Ice 10 Other Agriculture				
FSA Official	An 8-character number to record the acreage from official fields.				
Acres					
Common Land	A globally-unique identifier assigned to a spatial feature, such as CLU. This				
Unit Identifier	identifier will generally not be visible to the user but will provide the internal				
	uniqueness needed to maintain electronic records as they are moved and				
	merged among computers and offices.				
*Comments	An 80 character free-form field*				

### A

CLU LandFollowing are CLU land classification codes relationship to Level II USGS<br/>categories.

	CLU	Standard	Relationship to Level II USGS Categories	
CLU Class	Code	Color	Code	Name
Urban	01	Red	11	Residential
			12	Commercial and Services
			13	Industrial
			14	Transportation, Communications, and Utilities
			15	Industrial and Commercial Complexes
			16	Mixed Urban or Built-up Land
			17	Other Urban or Built-up Land
Cropland	02	Light	21	Cropland and Pasture
		Brown	22	Orchards, Groves, Vineyards, Nurseries, and
				Ornamental Horticultural Areas
Rangeland	03	Tan	31	Herbaceous Rangeland
			32	Shrub and Brush Rangeland
			33	Mixed Rangeland
			62	Nonforested Wetland
Forest	04	Dark	41	Deciduous Forest Land
		Green	42	Evergreen Forest Land
			43	Mixed Forest Land
			61	Forested Wetland
Water Body	05	Blue	51	Streams and Canals
			52	Lakes
			53	Reservoirs
			54	Bays and Estuaries
Mined Land	06	Rose	75	Strip Mines, Quarries, and Gravel Pits
Barren	07	Grey	71	Dry Salt Flats
			72	Beaches
			73	Sandy Areas Other Than Beaches
			74	Bare Exposed Rock
			76	Transitional Areas
			77	Mixed Barren Land
Tundra	08	Light	81	Shrub and Brush Tundra
		Green	82	Herbaceous Tundra
			83	Bare Ground Tundra
			84	Wet Tundra
			85	Mixed Tundra
Perennial	09	Light Blue	91	Perennial Snowfields
Snow and Ice		(Ice)	92	Glaciers
Other	10	Light	21	Confined Feeding Operations
Agriculture		Yellow	22	Other Agricultural Land

#### B USGS Land Classification Definition and Codes

Following are the definitions and codes used to populate the CLU Land Classification data.

	Cover	Classification System for Use With Remote Sensor Data
Level I		Level II
1 Urban or Built-up Land	11	Residential
	12	Commercial and Services
	13	Industrial
	14	Transportation, Communications, and Utilities
	15	Industrial and Commercial Complexes
	16	Mixed Urban or Built-up Land
	17	Other Urban or Built-up Land
2 Agricultural Land	21	Cropland and Pasture
	22	Orchards, Groves, Vineyards, Nurseries, and Ornamental
		Horticultural Areas
	23	Confined Feeding Operations
	24	Other Agricultural Land
3 Rangeland	31	Herbaceous Rangeland
C	32	Shrub and Brush Rangeland
	33	Mixed Rangeland
4 Forest Land	41	Deciduous Forest Land
	42	Evergreen Forest Land
	43	Mixed Forest Land
5 Water	51	Streams and Canals
		Lakes
	53	Reservoirs
	54	Bays and Estuaries
6 Wetland	61	Forested Wetland
	62	Nonforested Wetland
7 Barren Land	71	Dry Salt Flats
	72	Beaches
	73	Sandy Areas Other Than Beaches
	74	Bare Exposed Rock
	75	Strip Mines, Quarries, and Grave Pits
	76	Transitional Areas
	77	Mixed Barren Land
8 Tundra	81	Shrub and Brush Tundra
	82	Herbaceous Tundra
	83	Bare Ground Tundra
	84	Wet Tundra
	85	Mixed Tundra
9 Perennial Snow or Ice	91	Perennial Snowfields
	92	Glaciers

### **Charging for Data**

#### A Calculating the Cost of Providing Digital Data

The following are items to consider when calculating the cost of providing digital data.

Item	Charge
CD, diskette, or other media.	Actual cost rounded to nearest dollar.
• Staff time spent on taking request.	Time rounded up to nearest <sup>1</sup> / <sub>4</sub> hour times staff cost of either of the following:
• Staff time for modifications to data, including changes for Privacy Act purposes.	• when feasible, at the salary rate of the employee conducting the search, plus 16 percent of the employee's basic pay
<ul> <li>Staff time for or modifying metadata, if needed.</li> <li>Staff time preparing for mailing,</li> </ul>	• where a homogeneous class of personnel is used exclusively, at the rate of \$2.50 per quarter hour for clerical time and \$5.00 per quarter hour for supervisory or professional time.
etc.	
Computer time for transferring data.	Estimated time X average staff cost of either of the following:
	• when feasible, at the salary rate of the employee conducting the search, plus 16 percent of the employee's basic pay
	• where a homogeneous class of personnel is used exclusively, at the rate of \$2.50 per quarter hour for clerical time and \$5.00 per quarter hour for supervisory or professional time.
	<b>Note:</b> Service Center computer time is calculated as staff cost according to <b>7 CFR Subtitle A.</b>
Cost of packaging, if applicable.	Actual cost rounded up to nearest \$.50.
Mailing cost, if applicable	Actual cost.

#### **Charging for Data (Continued)**

#### **B** Calculating Costs for Providing Maps

The following are items to consider when calculating costs for providing maps.

Item	Charge
Cost of paper and ink for printer.	Estimated cost rounded up to nearest dollar.
• Staff time spent on taking request.	Time rounded up to nearest <sup>1</sup> / <sub>4</sub> hour times staff cost of either of the following:
• Staff time for modifications to data, including changes for Privacy Act purposes.	• when feasible, at the salary rate of the employee conducting the search, plus 16 percent of the employee's basic pay
<ul> <li>Staff time for or modifying metadata, if needed.</li> <li>Staff time for preparing map.</li> </ul>	• where a homogeneous class of personnel is used exclusively, at the rate of \$2.50 per quarter hour for clerical time and \$5.00 per quarter hour for
<ul> <li>Staff time preparing for mailing, etc.</li> </ul>	supervisory or professional time.
Computer time for transferring data.	Estimated time X average staff cost of either of the following:
	• when feasible, at the salary rate of the employee conducting the search, plus 16 percent of the employee's basic pay
	• where a homogeneous class of personnel is used exclusively, at the rate of \$2.50 per quarter hour for clerical time and \$5.00 per quarter hour for supervisory or professional time.
	<b>Note:</b> Service Center computer time is calculated as staff cost according to <b>7 CFR Subtitle A.</b>
Cost of packaging, if applicable.	Actual cost rounded up to nearest \$.50.
Mailing cost, if applicable.	Actual cost.

#### **Charging for Data (Continued)**

#### **C** Charging for Releasable Data

Use the following table to determine when to charge for releasable data.

WHEN a request is made by	THEN the data is provided
• farm operators, owners, or other producer on the farm when requesting only those CLU's in which they have an interest	at the Service Center and is free upon request.
<ul> <li>*other Federal or State agencies, including individuals contracted by these agencies, to perform their official duties in making FSA program determinations</li> <li>certified appraisers for performing appraisals of FSA direct and guaranteed farm loans*</li> </ul>	
• LA's for all crop insurance	
• farm operators, owners, or other producers on the farm when requesting CLU for the entire county	at APFO and is \$50 per CD for certified CLU.
• Federal, State, or local agencies to perform official duties <b>not</b> related to making FSA program determinations	
• all others	

**Note:** The partner agencies have access to data through CCE.

#### \*--Example of CLU Metadata

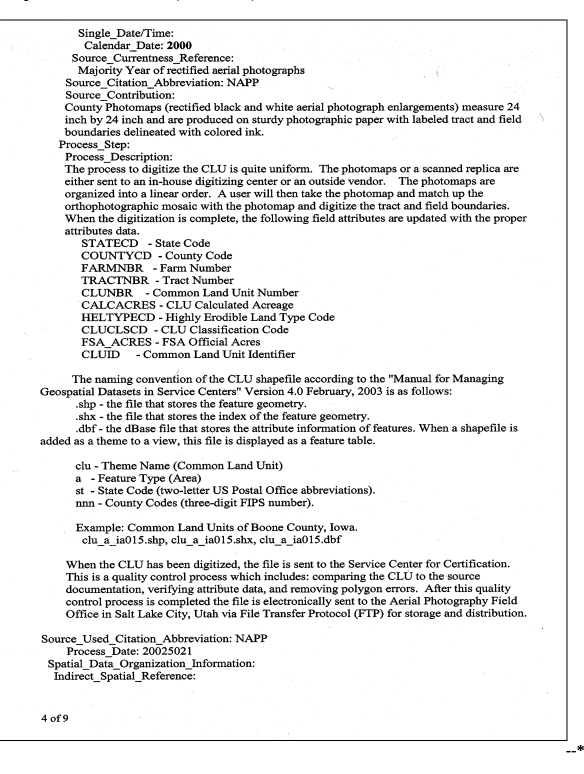
The following is an example of metadata for certified CLU. The metadata is FGDC compliant. Text in bold indicated metadata that would be county specific.

<ul> <li>Metadata:</li> <li>Identification_Information:</li> <li>Citation:</li> <li>Citation_Information:</li> <li>Originator: USDA-FSA Aerial Photography Field Office</li> <li>Publication_Date: 20020521</li> <li>Title: clu_a ia015; Common Land Unit for Boone County, Iowa</li> <li>Edition: Version 1</li> <li>Geospatial_Data_Presentation_Form: Vector Digital Data</li> <li>Series_Information:</li> <li>Series_Information:</li> <li>Series_Mame: Common Land Units</li> <li>Issue_Identification: Version 1.0</li> <li>Publication_Place: USDA-FSA Aerial Photography Field Office</li> <li>Publication_Information:</li> <li>Publication_Place: USDA-FSA Aerial Photography Field Office</li> <li>Online_Linkage: none</li> <li>Description:</li> <li>Abstract:</li> <li>The common land unit (CLU) dataset consists of digitized farm, tract, and field boundaries with associated attribute data. The USDA Farm Service Agency (FSA) defines farm fields as agricultural land that is delineated by natural and man-made boundaries such as road ways, tree lines, waterways, fence lines, etc. Field boundaries are visible features that can be identified and delineated on aerial photography and digital imagery. Tracts are defined by FSA as sets of contiguous fields under single ownership. Common land units are used to administer USDA farm commodity support and conservation programs in a GIS environment.</li> <li>The CLU data set was prepared by digitizing farm tracts and fields using 1:7920 scale rectified photomaps that have been maintained by FSA in USDA Field Service Centers.</li> <li>Using the photomaps as a reference, tract and field boundaries were digitized on-screen with digital orthophotography using ESRI's (Environmental Systems Research Institute)</li> <li>ArcView (GIS Product. Each of the boundaries of the CLU was digitized to a tolerance of 3</li> </ul>	
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meters (approximately 10 feet) from ground features visible on the digital orthophotography.	
The base ortho imagery was produced by Mosaicking digital orthophoto quarter quads (DOQQ's) into a seamless county image. The CLU's were digitized from the mosaic. The mosaic process eliminates or minimizes any offset that would normally be present between standard USGS quarter quadrangles. CLU datasets are projected in the UTM coordinate system, NAD 83. In counties that are split by two UTM zones, the CLU will be projected in the single, predominant zone.	
Purpose:	
This CLU data will aid County Field Service Centers in identifying and delineating farm	
tracts and field boundaries as they administer USDA programs for their customers.	
Time Period of Content:	
Time_Period_Information:	
Single_Date/Time:	
Calendar_Date: 20020521	
Currentness_Reference: Inspection Status of Common Land Unit	
Status:	
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\*--Example of CLU Metadata (Continued)

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outsid Use If digitiz Poin Cc C C C C C Nat Cro	e of FSA and their Agency _Constraints: digitizing, use a scale of 1:4 ing accuracy. nt_of_Contact: ntact_Information: ontact_Organization_Prima Contact_Organization: USI Contact_Position: CLU Dis ontact_Address: Address: Type: mailing and Address: 2222 West 2300 S City: Salt Lake City State_or_Province: Utah Postal_Code: 84119-2020 contact_Voice_Telephone: 3 contact_Electronic_Mail_A ive_Data_Set_Environment	partners. 4800 or 1 incl ary: DA-FSA Aeri stribution Adr 1 physical South 801-975-3500 ddress: <u>clu@</u>	n equals 300 al Photogra ministrator	feet. This w		broper	
outsid Use If digitiz Poin Cc C C C C Nat Cro	e of FSA and their Agency _Constraints: digitizing, use a scale of 1:4 ing accuracy. nt_of_Contact: ntact_Information: ontact_Organization_Prima Contact_Organization: USI Contact_Position: CLU Dis ontact_Address: Address: Type: mailing and Address: 2222 West 2300 S City: Salt Lake City State_or_Province: Utah Postal_Code: 84119-2020 Contact_Voice_Telephone: 1 contact_Electronic_Mail_A ive_Data_Set_Environment ss_Reference:	partners. 4800 or 1 incl ary: DA-FSA Aeri stribution Adr 1 physical South 801-975-3500 ddress: <u>clu@</u>	n equals 300 al Photogra ministrator	feet. This w		proper	

Originator: USDA Farm Service Agency Digitizing Centers or vendors. Publication Date: <b>20020521</b>	
Title: Common Land Unit	
Geospatial_Data_Presentation_Form: Vector Digital Data	
Series_Information:	
Series_Name: Common Land Units	
Issue_Identification: Version 1.0	
Publication_Information:	
Publication_Place: Boone County, Iowa FSA office	
Publisher: Boone County, Iowa FSA office	
Data_Quality_Information:	
Attribute_Accuracy:	
Attribute_Accuracy_Report:	
A sampling of field boundaries was checked to insure the boundary lines fell within the 3	
meter (9.8 foot) criteria. Polygon attributes were checked for accuracy against original	
photomaps with original boundary and attribute information during Certification process in	
Service Center.	
All attribute data was collected and transferred from the aerial photographs that are	
maintained by the county FSA office to the computerized attribute table. Certain attributes	
were verified using quality control procedures. The CLU layer is searched for duplicate CLU	J
numbers, duplicate tract numbers, and acreage differences between system calculated	
acreage and acreage from original data source.	
Logical Consistency Report:	
Polygon and chain-node topology present, no additional checks for topological consistency	
were performed on this data set. Attribution of the digital data set includes polygon areas	ζ.
that define agricultural and non-agricultural lands.	
Completeness_Report:	
This digital CLU data set is complete with no required elements left undigitized, as depicted	ł
on the reference material.	
Positional_Accuracy:	
Horizontal_Positional_Accuracy:	
Horizontal Positional Accuracy Report:	
All features digitized shall be within 3 meters of their locations as depicted on a display of	
the digital ortho-imagery. Positional accuracy standard is applicable only to delineated tract	
and field boundaries that follow visible features.	
Lineage:	
Source Information:	
Source Citation:	
Citation Information:	
Originator: USDA Farm Service Agency Digitizing Centers or vendors	
Publication Date: 20020521	
Title: clu a ia015; Common Land Unit (CLU) Boone, Iowa	
Geospatial Data Presentation Form: Vector Digital Data	
Series_Information:	
Series_Name: Common Land Units	
Issue_Identification: Version 1.0	
Publication_Information:	
Publication_Place: State Digitizing Center	
Publisher: State Digitizing Center Manager	
Source_Scale_Denominator: 7920	
Type_of_Source_Media: 24x24 inch rectified aerial photographs	
Source_Time_Period_of_Content:	
Time Period Information:	
3 of 9	



U.S. Department of Commerce, 1987, Codes for the Identification of the States, the District of Columbia and the Outlying areas of the United States, and Associated Areas (FIPS 5-2): Washington, D.C., National Institute of Standards and Technology. Direct\_Spatial\_Reference\_Method: Vector Point and Vector Object Information: SDTS\_Terms\_Description: SDTS\_Point\_and\_Vector\_Object\_Type: GT-polygon composed of chains Point\_and\_Vector\_Object\_Count: 11921 Spatial Reference Information: Horizontal\_Coordinate\_System\_Definition: Planar: Grid\_Coordinate\_System: Grid Coordinate System Name: Universal Transverse Mercator Universal\_Transverse\_Mercator: UTM Zone Number: 15 Transverse\_Mercator: Scale\_Factor\_at\_Central\_Meridian: 0.999600 Longitude\_of\_Central\_Meridian: 105W Latitude of Projection Origin: 0.0 False\_Easting: 500000 False Northing: 0.0 Planar Coordinate Information: Planar\_Coordinate\_Encoding\_Method: Coordinate Pair Coordinate Representation: Abscissa Resolution: 0.0000002472808 Ordinate\_Resolution: 0.0000002472808 Planar Distance Units: meters Geodetic\_Model: Horizontal\_Datum\_Name: North American Datum of 1983 Ellipsoid Name: Geodetic Reference System Semi-major Axis: 6378137.000000 Denominator\_of\_Flattening\_Ratio: 298.257222 Entity\_and\_Attribute\_Information: Detailed\_Description: Entity Type: Entity\_Type\_Label: clu\_a\_ia015.dbf Entity Type Definition: The dBase file that stores the attribute information of features. When a shapefile is added as a theme to a view, this file is displayed as a feature table. Entity\_Type\_Definition\_Source: ESRI Online Help Attribute: Attribute Label: shape Attribute\_Definition: The representation of the entity in the data. Attribute\_Definition\_Source: Farm Service Agency Attribute\_Domain\_Values: Enumerated Domain: Enumerated\_Domain\_Value: polygon Enumerated\_Domain\_Value\_Definition: 2-dimensional element. Enumerated\_Domain\_Value\_Definition\_Source: ESRI GIS software Attribute: Attribute\_Label: statecd Attribute Definition: Standard Code used to identify states, this is the state where the CLU is located. The 2-character FIPS code of the State or State equivalent. 5 of 9 \_\_\*

Attribute_Definition_Source: FIPS Pub 5-2 Attribute Domain Values:	
Codeset Domain:	
Codeset Name:	
Codes for the identification of the states, the District of Columbia and the outlying areas	
of the United States, and associated areas, FIPS 5-2.	
Codeset Source:	
U.S. Department of Commerce, National Institute of Standards and Technology	
Attribute:	
Attribute Label: countycd	
Attribute_Definition: Standard code used to identify physical Counties, unique only when	
combined with Statecd. The 3-character FIPS code of the County or County equivalent.	
Attribute_Definition_Source: FIPS Pub 6-4	
Attribute_Domain_Values:	
Codeset_Domain:	,
Codeset_Name:	
Codes for the Identification of Counties, FIPS Pub 6-4.	
Codeset_Source:	
U.S. Department of Commerce, National Institute of Standards and Technology	
Attribute:	
Attribute_Label: farmnbr	
Attribute_Definition: Identifier attached to all land units under the control of a particular	
operator.	
Attribute_Definition_Source: Farm Service Agency	
Attribute_Domain_Values:	
Unrepresentable_Domain: Range 1 - 9999999	
Attribute:	
Attribute_Label: tractubr	
Attribute_Definition: Identifier given to a collection of land units under the same ownership,	
unique to a farm number, State and County code.	
Attribute_Definition_Source: Farm Service Agency	
Attribute_Domain_Values: Unrepresentable_Domain: Range 1 - 9999999	
Attribute:	
Attribute_Label: clunbr	
Attribute_Definition: FSA assigned number to identify CLU for Agencies in a specific Service Center, assist in effective communication with the farmer and customers and provide a	
link to previous historical tabular data. Attribute_Definition_Source: Farm Service Agency	
Attribute_Domain_Values: Range Domain:	
Range_Domain_Minimum: 0	
Range_Domain_Maximum: 999 Attribute:	
Attribute: Attribute Label: calcacres	
Attribute_Laber. calcules Attribute_Definition: GIS system calculated acreage.	
Attribute_Definition_Source: Farm Service Agency	
Attribute_Demittion_source. Farm service Agency Attribute_Domain_Values:	
Unrepresentable Domain: Numeric Field value assigned based on irregular shaped field	
boundary.	
Attribute:	
Attribute. Attribute Label: heltypecd	
Attribute_Laber. hertypeed Attribute_Definition: Highly Erodible Land Type Designation.	
Attribute_Definition_Source: Farm Service Agency (6-CP)	
Autoute_Demitton_Source. Fain Service Agency (0-01)	
6 of 9	

	Enumerated_Domain: Enumerated_Domain_Value: E	
	Enumerated Domain Value Definition: Exempt	
	Enumerated Domain Value Definition Source: Farm Service Agency	
	Enumerated Domain:	
	Enumerated Domain Value: Y	
	Enumerated_Domain_Value_Definition: Highly Erodible	
	Enumerated_Domain_Value_Definition_Source: Farm Service Agency	
At	tribute:	
A	Attribute Label: cluclscd	
A	Attribute_Definition: Primary classification of land unit type.	
A	Attribute Definition Source:	
	FSA Handbook 8-CM, revision 1	
A	attribute_Domain_Values:	
	Enumerated_Domain:	
	Enumerated_Domain_Value: 0	
	Enumerated_Domain_Value_Definition: None	
	Enumerated_Domain_Value_Definition_Source: Farm Service Agency	
	Enumerated_Domain:	
	Enumerated_Domain_Value: 1	
	Enumerated_Domain_Value_Definition: Urban CLU	
	Enumerated Domain Value Definition Source: Farm Service Agency	
	Enumerated_Domain:	
	Enumerated_Domain_Value: 2	
	Enumerated_Domain_Value_Definition: Cropland CLU	
	Enumerated_Domain_Value_Definition_Source: Farm Service Agency	
	Enumerated_Domain:	
	Enumerated_Domain_Value: 4	
	Enumerated_Domain_Value_Definition: Forest CLU	
	Enumerated_Domain_Value_Definition_Source: Farm Service Agency	
	Enumerated_Domain:	
	Enumerated_Domain_Value: 5	
	Enumerated_Domain_Value_Definition: Water Body CLU	
	Enumerated_Domain_Value_Definition_Source: Farm Service Agency	
	Enumerated_Domain:	
	Enumerated_Domain_Value: 6	
	Enumerated_Domain_Value_Definition: Barren Land CLU	
	Enumerated_Domain_Value_Definition_Source: Farm Service Agency	
	Enumerated_Domain:	
<u>a</u> .	Enumerated_Domain_Value: 7	
	Enumerated_Domain_Value_Definition: Tundra CLU	
	Enumerated_Domain_Value_Definition_Source: Farm Service Agency	
	Enumerated_Domain:	
	Enumerated_Domain_Value: 8	
	Enumerated_Domain_Value_Definition: Range Land CLU	
	Enumerated_Domain_Value_Definition_Source: Farm Service Agency	
	Enumerated_Domain:	
	Enumerated_Domain_Value: 9	
	Enumerated_Domain_Value_Definition: Mined Land CLU	
	Enumerated_Domain_Value_Definition_Source: Farm Service Agency	
	Enumerated_Domain:	
	Enumerated_Domain_Value: 10	
	Enumerated_Domain_Value_Definition: Other Agricultural CLU Enumerated_Domain_Value_Definition_Source: Farm Service Agency	
	Enumerated_Domain_value_Definition_Source: Farm Service Agency	
£9		

Attribute_Label: fsa_acres Attribute Definition: Recorded	FSA Acreage (fr	om Cou	nty Off	ice prod	lucer recor	rds)
Attribute Definition Source: Fa	υ .					/
Attribute Domain Values:	0					
Unrepresentable Domain: Nur	neric Field					
Attribute:						
Attribute Label: cluid						
Attribute Definition: Each CLU	J defined in the C	IS datab	ase wi	ll be aut	tomatically	y identified
and tracked, for national purposes, w						
GUID (global unique identifier) is no						
never be reused.						
Attribute_Definition_Source: Fa	arm Service Age	ncy				
Attribute_Domain_Values:						
Unrepresentable Domain: Mix	ed Character Fie	ld/Num	eric Fie	ld		
Attribute:						
Attribute Label: comments						
Attribute_Definition: For Count	y Office Correct	ions.				
Attribute_Definition_Source: Fa	arm Service Age	ncy				
Attribute_Domain_Values:	Ũ	-				
Unrepresentable_Domain: Cha	aracter Field					
Overview_Description:						
Entity_and_Attribute_Overview:						
SCIMS Name	GIS Name	Type I	ength [	Precisic	on Scale	
	STATECD	C4		0	0	
State_Code		String String		0 0	0	
County_Code Farm_Number		Long	3 ° 7	7	0	
Tract Number	TRACTNBR		7	7	0	
Common Land Unit Number		Long	7	7	0	
CLU Calculated Acreage	CALCACRES		8	, 7	2	
Highly_Erodible_Land_	CALCACILD	1 10ai	0	,	4	
Type Code	HELTYPECD	String	1	0	0	
Common Land Unit		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-	Ţ.		
Classification Code	CLUCLSCD	String	2	2	0	· .
FSA_Official_Acres	FSA ACRES	•	8	7	2	
Common Land Unit						
Identifier	CLUID	String	36	0	0	
Unknown	COMMENTS	-		0	0	
Entity and Attribute Detail Cit	ation:	U				
FSA Handbook 8-CM, revision	1, Common Lan	d Unit Ir	struction	on		
Distribution_Information:						
Distributor:						
Contact_Information:						
Contact_Person_Primary:						
Contact_Person: Anita Jo Stev						
Contact_Organization: USDA-	-FSA Aerial Pho	tography	Field	Office		
Contact_Address:					•	
Address_Type: mailing addres						
Address: 2222 West 2300 Sour	th					
City: Salt Lake City						
State_or_Province: Utah						
Postal_Code: 84119-2020						
Contact_Voice_Telephone: 801	-975-3500					
8 ~ 6 0						
8 of 9						

Contact\_Facsimile\_Telephone: 801-975-3529 Contact\_Electronic\_Mail\_Address: clu@apfo.usda.gov Distribution\_Liability: In no event shall the creators, custodians, or distributors of this information be liable for any damages arising out of its use (or the inability to use it). Metadata\_Reference\_Information: Metadata\_Date: 20020521 Metadata Contact: Contact\_Information: Contact\_Person\_Primary: Contact Person: David Davis Contact\_Organization: USDA-FSA Aerial Photography Field Office Contact Address: Address\_Type: mailing address Address: 2222 West 2300 South City: Salt Lake City State or Province: Utah Postal\_Code: 84119-2020 Contact\_Voice\_Telephone: 801-975-3500 Contact\_Electronic\_Mail\_Address: clu@apfo.usda.gov Metadata\_Standard\_Name: FGDC Content Standards for Digital Geospatial Metadata Metadata\_Standard\_Version: FGDC-STD-001-1998 Metadata\_Security\_Information: Metadata\_Security\_Classification\_System: None Metadata Security Classification: Unclassified Metadata\_Security\_Handling\_Description: None 9 of 9 --\*

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