# MAPPING CONVENTIONS

for the 1985 Food Security Act; the 1990 Food, Agriculture Conservation and Trade Act; and the 1987 Corps of Engineers Wetlands Delineation Manual



October 1994

REVISED 5/2/95



# MISSOURI WETLAND MAPPING CONVENTIONS (OFF-SITE TECHNIQUE) FOR USE UNDER THE FOUR AGENCY MEMO OF AGREEMENT CONCERNING WETLAND DELINEATIONS FOR 404 AND FSA

#### INTRODUCTION

 ${
m \underline{NOTE}}\colon$  This is a revision of the 9/1/94 document. It is updated to reflect the new appendices. The main composition of the document is not changed and did not require an update on signatures.

This document outlines the procedures and methods the SCS will use to delineate wetlands under the inter-agency (SCS, COE, EPA, FWS) Memorandum of Agreement concerning the delineation of wetlands for purposes of Section 404 of the Clean Water Act (CWA) and Subtitle B of the Food Security Act (FSA). These procedures and methods are not intended to state or document SCS policy. They are designed to ensure consistency in making wetland delineations. These procedures and methods conform to the definitions and guidelines found in the National Food Security Act Manual (NFSAM) and the 1987 Corps of Engineers Wetland Delineation Manual (COE Manual).

For agricultural lands, the signatory agencies will use the procedures for delineating wetlands as described in the NFSAM. For areas that are not agricultural lands or are deemed "questionable" by the inventory review team, the signatory agencies will use the 1987 COE Manual.

The conventions for mapping wetlands consider hydrology, soils, and vegetation within major land resource areas. The conventions for mapping will vary between areas as the materials present for use in the inventory may not be the same for each county. However, it is expected that the inventory can be carried out within the general criteria presented. It is realized that the SCS wetland inventory teams will "fine-tune" as they progress.

As the previous FSA wetlands inventory in Missouri encompassed total farm determinations - non-agricultural and agricultural lands, SCS in Missouri will conduct a new inventory under the MOA guidelines.

For the purposes of these mapping conventions the term "determination" refers to the off-site technique of designating an area a wetland. It is the determination of the presence of a wet area and the estimate of the boundary. A "delineation" usually refers to information gathered from an on-site visit and the designation of a specific wetland boundary. It is recognized that off-site techniques are

sometimes used to delineate wetlands in disturbed areas such as agricultural lands.

SCS will organize an inventory review team composed of representatives from the MOA signatory agencies and invite participation of the Missouri Department of Conservation and the Missouri Department of Natural Resources. This review team will hold periodic reviews of the wetland inventory and address specific interpretation needs as they arise.

The inventory will be conducted out of Wetland Emphasis Team offices. The purpose of these offices are to serve a region of the state for all phases of wetland assistance and programs across all agencies. It is the desire to have these offices staffed by members of the cooperating agencies as personnel ceilings and budgets allow.

The inventory team for each of these offices will consist of at least two inventory specialists supervised by a wetland program specialist. The team will have a soil scientist and biologist as members. Minimum training levels for members of the wetland inventory team will be developed by the inventory review team. The SCS State Biologist will be responsible for the technical supervision of the Wetland Emphasis Team offices and is responsible for the technical adequacy of the inventory.

State wide responsibility for the wetland inventory will reside with the SCS Assistant State Conservationist for Programs. The SCS state biologist is also responsible for coordinating the inputs of the inventory review team.

The MOA wetland inventory will be initiated with training sessions for the Wetland Emphasis Teams (WETS) with inputs from the inventory review team. This training will commence as soon as approval of these mapping conventions are obtained from the signatory agencies and the appropriate personnel are selected as team members.

As Missouri is represented by five COE districts each district will maintain a presence on the inventory review team. The Kansas City District will assume the role of clearinghouse for the other districts. The items in these conventions were developed with consensus from the signatory agencies. The COE was required to develop their own consensus, as needed, to provide for equal weight for each of the signatory agencies.

NOTE: These off-site mapping conventions will be used only if adequate information is available to identify wetland areas. On-site wetland delineations will be used if adequate information is not available or as determined necessary by the wetland inventory review team. The inventory review team will develop county specific criteria and set the minimum level of quality for wetland delineation. See Appendix 3 for documentation guidelines.

#### MAPPING CONVENTIONS FOR AGRICULTURAL LANDS

Wetland criteria and guidelines for mapping conventions in the NFSAM will be used to delineate wetlands on agricultural lands.

Agricultural lands means those lands intensively used and managed for the production of food or fiber to the extent that the natural vegetation has been removed and replaced with planted grasses or legumes. This definition includes intensively used and managed cropland, hayland, pastureland, orchards, vineyards, and areas which support wetland crops (e.g. cranberries, taro, watercress, rice). It also includes other lands used for the production of food and fiber to the extent that the natural vegetation has been removed and cannot be used to determine whether the area meets applicable hydrophytic vegetation criteria.

Areas that have been recently used for the production of food or fiber that do not meet the abandonment criteria are considered agricultural lands, not withstanding the fact that natural vegetation may occur on such lands. Areas that are abandoned and are not used for agricultural purposes are non-agricultural lands despite the fact they were cropped in the past.

Non-agricultural lands include range lands, forest lands, wood lots, or tree farms. Also included are lands where natural vegetation has not been removed, even though that vegetation may be regularly grazed or mowed and collected as forage or fodder (e.g. uncultivated meadows and prairies, salt hay).

Tree farms (including pecan and walnut plantations) that have the natural vegetation replaced by planted trees are considered non-agricultural lands. On-site procedures as outlined in the 1987 Manual are required in heavily managed timber stands. Off-site mapping conventions are not sensitive enough to detect differences between wetland and non-wetlands in timber production areas.

Abandonment for the purposes of these conventions is defined by the NFSAM. For FSA purposes, the enrollment of the area in a USDA set-aside program or similar program of conservation use is considered to be the same as cropped. Such areas are not considered abandoned despite the fact that production has not occurred for a five year period.

Current criteria (off-site mapping conventions) for the wetland types used in these guidelines (PC, FW, FWP, AW, NW, PW, W, CW and NI) are found in NFSAM Part 514 - Making Wetland Determinations.

Areas will be mapped as follows:

1) Saturated soils-- areas saturated to the surface at least 14 days (during the growing season - as defined by the NFSAM) 50% of the time (5 out of 10 years).

2) Flooded or ponded soils--areas inundated for a period of time - at least 7 consecutive days (during the growing season - as defined by NFSAM) for 50% of the time (5 out of 10 years) are mapped as follows:

- a. Areas manipulated and cropped before December 23, 1985, have not been abandoned to wetland conditions, and do not meet farmed wetland criteria will be mapped as Prior Converted Cropland (PC).
- b. Cropland manipulated and cropped before December 23, 1985, and has surface water present for 15 consecutive days or more 50% of the time during the growing season will be mapped as farmed wetland (FW).
- c. Areas manipulated, but still meet
  wetland criteria of hydric soils,
  hydrology and can support hydrophytes if
  abandoned, and used for pasture or
  hayland prior to December 23, 1985 and
  are not abandoned, or were FW that have
  not been cropped for 5 successive years,
  but were used for forage production
  during that time and are not abandoned
  or, were PC that meet wetland criteria
  have not been cropped for 5 successive
  years, but were used for forage
  production during that time and have not
  been abandoned will be mapped as Farmed
  Wetland Pasture or Hayland (FWP).
- d. Areas now exhibiting wetland

characteristics (levee/road construction borrow pits, ponds, lakes, flowage easement areas, and other areas due to human activities) that were non-wetland or prior converted cropland will be mapped as artificial wetland (AW).

- e. Areas that under natural conditions never did and currently do not meet wetland criteria; or were converted prior to December 23, 1985, to the extent that wetland criteria was/is not present, but were not cropped and the area has not been abandoned will be mapped as non-wetland (NW).
- f. Areas that were W, FW, or FWP, but after December 23, 1985 have been altered so that they no longer meet hydrology criteria and/or woody vegetation, including stem and stumps, was removed and the production of an agricultural commodity was made possible will be mapped as converted wetland (CW).
- g. Areas that were substantially altered by the Flood of 1993 and are newly developed wetlands will be mapped as potential wetlands (PW). See Appendix 4. PW areas will be re-evaluated in five years to determine if wetland criteria are present. NOTE: PW designations may be subject to CWA jurisdiction.
- h. Areas of non-agricultural lands meeting wetland criteria that occur as inclusions in agricultural lands will be mapped as wetland (W). See Appendix 1. This includes wetlands farmed under natural conditions, wooded wetlands, emergent wetlands, etc..
- i. Areas to be determined as "waters of the United States" will be mapped when the inventory review team has agreed on appropriate local procedures for guidance. See Appendix 5.
- j. Areas shown as "NI" refer to those areas that are non-agricultural lands requiring an on-site delineation. These areas occur on soils requiring an on-site

visit to verify wetland criteria. See Appendix 6.

#### GENERAL GUIDANCE

Wetlands are defined by the NFSAM as areas having a predominance of hydric soils, and that are inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and under normal circumstances do support, a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions.

Wetlands are identified through the confirmation of three criteria - hydric soil, hydrology, and hydrophytic vegetation. All three criteria must normally be met for an area to be identified as a wetland.

Ponding and saturation can occur anywhere in the landscape while flooding is restricted to reaches of streams and rivers. Each area inventory team will be provided a set of flooding maps displaying the 7 and 15 day flood elevation, where this information is available.

The inventory teams will be cautioned to consider other sources of hydrology in combination with flooding information. Inventory teams will use all available information to determine hydrology conditions.

These conventions direct wetland determinations that will be made on all agricultural lands with hydric soils or areas meeting the criteria for hydric soils; on all agricultural lands with non-hydric soils with hydric inclusions; on narrow bands of non-agricultural lands immediately adjacent to agricultural land; and on inclusions of non-agricultural lands within agricultural fields.

Minimum size of an area is not part of wetland criteria but is a limitation when only areas large enough to be detected by remote sensing are mapped using off-site conventions. On-site visits may lead to additional wetlands being added to determinations.

Off-site techniques as outlined by these conventions can be used on the inclusions of non-agricultural - see Appendix 1. The size of inclusions of non-agricultural lands to be identified by off-site conventions will be determined by the inter-agency inventory review team on a county by county basis. This decision will be based on the scale and accuracy of the photo base as well as landscape and soils variability.

Artificial wetlands are those areas that were formerly non-wetland in its natural state or were prior converted cropland that now exhibits wetland characteristics because of human activities. Borrow-pits, impoundments, dug-out ponds placed in undrained wetland areas will remain as wetlands after construction. Similar areas on non-wetlands or prior converted cropland will constitute artificial wetlands.

Frequent field review by the wetland inventory team and/or inventory review team will be employed until the reviewing person or teams are proficient in using these off-site wetland mapping techniques. Documentation of the areas field checked will be kept in the county wetland inventory file.

Any questionable areas such as artificial vs. natural wetland, size of non-agricultural land inclusions in agricultural lands, etc., identified by the wetland inventory teams will be held for consultation with the wetland inventory review team.

The previous FSA wetland inventory will serve as the photo base for the mapping to be done under these conventions. These mapping conventions will serve as a quality check and update of the earlier inventory. The mapping techniques (pen colors, symbols, check system, quality control, etc.) will be developed by the wetlands inventory review team and will be added as a technical appendix.

Natural streams and stream channels (includes straightened/channelized natural channels) will be delineated and mapped as wetlands or as waters of the United States. (See Appendix 5). Adjacent lands will be mapped according to the criteria in these conventions.

The principal tools used to make the off-site wetland delineations are correlated soil surveys, USGS quads, weather data, USFWS National Wetland Inventory (NWI) maps, ASCS color crop compliance slides, black and white aerial photos, high altitude color infrared photography, ASCS cropping history records, Missouri River COE 2 foot contour maps, SCS Wetland Inventory flood elevation maps, Heritage database printouts, COE field investigators notes, 1993 flood video and photos, and personal knowledge of the area by personnel from cooperating agencies.

Any changes made to the wetland inventory photos will follow the procedure as outlined in the NFSAM - Section 513.31, concerning changes in wetland determinations. No changes can be made without the concurrence of the inventory review team.

#### PROCEDURES

Review NWI maps where available. NWI maps will give an excellent overview of the wetlands in the area. The NWI maps identify forested wetland and ponded wetlands dominated by emergent and submergent herbaceous plants. NWI maps do not identify "Ag" wetlands. The NWI maps will be useful for identifying the inclusions of non-agricultural lands in agricultural fields.

#### Step 1

Wetlands on the NWI maps will be considered wetlands unless the review of these procedures fail to confirm the areas as meeting wetland criteria.

Outline in black pen on the photo base map the wetlands that are found as inclusions on the NWI maps and place a red check in the outlined area or checkmark next to the area if small.

#### Step 2

NOTE: The most recently published National Hydric Soils List will serve as the base document.

Prior to use of a county's Hydric Soils List the wetland inventory review team will review and sign off on each list. Any additions or deletions to the county hydric soils lists will be documented and subject to review and approval by the wetland inventory review team. A standard format will be developed and used to develop each county list. This list is essential to continue the inventory process.

Items this review will consider:

- Listed hydric map units for the county.
- 2. Map units with hydric soils as part of their name.
- 3. Map units with hydric soils as inclusions.

NOTE: Any map unit may have inclusions of hydric soil or areas meeting the criteria for seasonal flooding or ponding for extended periods during the growing season. County hydric soils lists will be revised when necessary to reflect non-hydric map units with hydric inclusions.

4. Wet miscellaneous areas or spot symbols, such as depression areas, riverwash, and beaches, or areas that meet hydric water table, ponding or flooding criteria.

5. Hydrology criteria is met for soils when an area is flooded or ponded for at least 7 consecutive days during the growing season. Soils are also considered hydric when saturated to the surface for at least 14 consecutive days during the growing season.

Any area meeting this criteria will be considered as meeting the hydrology criteria, regardless if the area does not occur within a named hydric soil.

6. Mapping units meeting the flooding criteria will be considered hydric for the county, unless the area is protected from flooding. The adequacy of flood protection will be assessed on an individual levee unit system by the inventory review team. (Wetland criteria for these areas may also be met by ponding, saturation, or subsurface hydrostatic pressure.)

Outline in black pen on the base photo areas other than above listings under Step 1, that appear as possible wetlands on the soil survey. Place a green check on or beside all outlined areas that are on a hydric soil map unit or on a map unit with hydric inclusions, or spot symbols. See NFSAM PART 527 - APPENDIX for hydric soil criteria.

#### STEP 3

Review the base photos and USGS quad sheets (all available years) for areas that resemble depressions, oxbows, old stream channel cut-offs, waters of the U. S., etc. Outline in black pen on the base map areas other than outlined under Steps 1 and 2.

#### Step 4

(A) Climatological data review -

Climatological data will be reviewed to determine that the adopted conventions are reflective of long term hydrological conditions, using the following procedure:

- 1. Ascertain the date of exposure of aerial photography or ASCS slides. A minimum of 5 years of precipitation data and aerial photos or slides shall be used.
- 2. Obtain precipitation data for the growing season for each year's flight. The precipitation data can be obtained from the SCS Climatic Data Access Facility (CDAF) or the National Climatological Data Center. Check with the CDAF liaison in the SCS State Office when obtaining the precipitation data.

- 3. Determine if the monthly precipitation total (by growing season) is plus or minus 10% of the 30-year normal for the date of the slide (day/month/year). A wet month is equal to or greater than the normal plus 10%. A dry month is equal to or less than the normal less 10%.
- 4. If the signature occurred in only wet years, more detailed hydrologic analysis is needed. If the signature occurs in both wet and dry years, the hydrology of the site has been confirmed. If possible select an equal number of wet and dry years. Years of significant flood events and drought must be discounted as agreed by the inventory review team.
- 5. If there is not a conclusive indication as determined by the inventory review team that the signatures occurred in both wet and dry years, alternative detailed analysis are appropriate as explained in the NFSAM The Hydrology Tools for Wetland Delineation.

When viewing slides, start with the wettest slide. Outline in black pen areas not already outlined that have any of the above indicators. If areas are outlined by use of the ASCS slides use the average size of the wetland in a normal precipitation year. Place the year of the slide in or by all outlined areas that have the above indicators of a wetland. Mark all cropland areas that meet the above indicators with a blue check mark. Repeat this process for each year until all areas have been marked with 50% or more of all years for the slides reviewed.

(B) ASCS Crop compliance slide review -

Review a minimum of 5 years of ASCS crop compliance color slides. If more than 5 years of ASCS slides are available, all years will be reviewed. These slides were taken to document crop production usually June - August. The Bootheel area has slides covering two periods - early in growing season and mid-summer. For the Bootheel region both sets of slides will be used for documenting ponded conditions. As outlined above the NWI maps and ASCS slides can be compared to document wetlands that have been cleared and/or drained and converted for commodity production or some other land use.

ASCS slides will also indicate areas that flood for long or very long duration. These areas may be large, flat expanses of land subject to back-water inundation or small depressional areas that pond water caused by headwater flooding.

For farmed wetlands one of the following must be observed:

- 1. Vegetation in the area in question must show signs of different color than surrounding crops due to crop stress or in a dry year areas that appear lush.
- 2. Drowned out crops or water areas that are not planted due to wetness (mud flats).
- 3. Difference in crop or cultivation patterns (not cropped, etc.) due to different planting dates.
- 4. Other indicators as determined by the inventory review team.

The above observations must occur on at least 50% of the number of slides observed. If observations show the area is questionable (2 out of 5 years) these areas should be designated as questionable areas that may require additional data or an on-site investigation to make the wetland delineation.

USGS or U.S. Weather Service precipitation and gauge data should be used where available in conjunction with ASCS slides to estimate frequency and duration of flooding as well as use of the 7/15 day flood elevation maps.

Make note of any indications of wetland manipulation and the questionable areas (< 50%) by circling the area in red. The red indicates that further review is necessary before a final decision can be made.

NOTE: A form to document decisions reached for each wetland designated will be developed. See Appendix 2 for examples.

#### Step 5

ASCS records may be used to determine cropping history on possible wetlands, such as set aside acres, etc.. Cropping history is used to differentiate wetlands on both agricultural and non-agricultural lands.

#### Step 6

Black and white and color infrared photos should be used where available to help outline the wetland. Photos can be used to determine the land use during specific periods of time. This can help substantiate cropping history and when a wetland was converted. Photos taken just prior to and after 1985 may provide important documentation for some delineations.

COE river photos can be used as needed for instances of further data needs.

#### Step 7

Agency personnel may use personal knowledge of the area to help make a wetland delineation. Documentation of this knowledge will be placed in the county wetland inventory file. Personal knowledge can be a valuable tool in the wetland identification process, especially if SCS has developed a conservation plan and has designed and installed conservation practices on the land in question.

<u>MOTE:</u> Converted wetlands will be outlined and circled in red. Procedures for reporting converted wetlands are found in the NFSAM.

#### Step 8

Other map inventory items will be outlined on the base photos. SCS minimal effect wetlands, EWRP and WRP restoration sites, SCS mitigation/replacement wetlands, 404 (CWA) mitigation sites, MDC/FWS Partners for Wildlife restoration areas, and other items as identified by the inventory review team. It will be the responsibility of the cooperating agencies to provide SCS with the necessary information to keep the inventory maps current. Information will be placed on the inventory maps on a quarterly basis. Designations will be developed for each category by the inventory review team.

It is understood that these mapping conventions may need to be amended as the inventory process proceeds. If the inventory review team reaches consensus on items to be amended, it is agreed that an up-date of the signatory sheet will not be needed. Any amendments will be clearly marked and noted as to the date of amendment.

Should agreement not be reached on items to be amended then these items will be elevated to each agencies respective national headquarters.

USDA - Soil Conservation Service

Russell C. Mills

State Conservationist

Date

It is understood that these mapping conventions may need to be amended as the inventory process proceeds. If the inventory review team reaches consensus on items to be amended, it is agreed that an up-date of the signatory sheet will not be needed. Any amendments will be clearly marked and noted as to the date of amendment.

Should agreement not be reached on items to be amended then these items will be elevated to each agencies respective national headquarters.

Som P.E. Syst 26, 1994

U. S. Army Corps of Engineers

Steven J. Vander Horn Regulatory Functions Branch Chief

Rock Island District

It is understood that these mapping conventions may need to be amended as the inventory process proceeds. If the inventory review team reaches consensus on items to be amended, it is agreed that an update of the signatory sheet will not be needed. Any amendments will be clearly marked and noted as to the date of amendment.

Should agreement not be reached on items to be amended, then these items will be elevated to each agency's respective national headquarters.

U.S. Army Corps of Engineers

Richard H. Goring

Colonel, Corps of Engineers

District Engineer

Kansas City District

2750084 Date

It is understood that these mapping conventions may need to be amended as the inventory process proceeds. If the inventory review team reaches consensus on items to be amended, it is agreed that an up-date of the signatory sheet will not be needed. Any amendments will be clearly marked and noted as to the date of amendment.

Should agreement not be reached on items to be amended then these items will be elevated to each agencies respective national headquarters.

U. S. Army Corps of Engineers

Thomas C. Suermann

Colonel, District Engineer

St. Louis District

It is understood that these mapping conventions may need to be amended as the inventory process proceeds. If the inventory review team reaches consensus on items to be amended, it is agreed that an up-date of the signatory sheet will not be needed. Any amendments will be clearly marked and noted as to the date of amendment.

Should agreement not be reached on items to be amended then these items will be elevated to each agencies respective national headquarters.

27 Sep 94

U. S. Army Corps of Engineers

Theodore C. Fox III

Colonel, District Engineer

Memphis District

9/1/94

It is understood that these mapping conventions may need to be amended as the inventory process proceeds. If the inventory review team reaches consensus on items to be amended, it is agreed that an up-date of the signatory sheet will not be needed. Any amendments will be clearly marked and noted as to the date of amendment.

Should agreement not be reached on items to be amended then these items will be elevated to each agencies respective national headquarters.

Pursuant to Section V.A.3 of the MOA, these mapping conventions become effective the date of this concurrence.

U.S. Army Corps of Engineers

David R. Ruf

Colonel, District Engineer

Little Rock District

Date

Now 94

It is understood that these mapping conventions may need to be amended as the inventory process proceeds. If the inventory review team reaches consensus on items to be amended, it is agreed that an up-date of the signatory sheet will not be needed. Any amendments will be clearly marked and noted as to the date of amendment.

Should agreement not be reached on items to be amended then these items will be elevated to each agencies respective national headquarters.

U. S. Environmental Protection Agency Region 7 - Kansas City, Kansas

Delores J. Platt

Acting Assistant Regional Administrator

for Policy and Management

It is understood that these mapping conventions may need to be amended as the inventory process proceeds. If the inventory review team reaches consensus on items to be amended, it is agreed that an up-date of the signatory sheet will not be needed. Any amendments will be clearly marked and noted as to the date of amendment.

Should agreement not be reached on items to be amended then these items will be elevated to each agencies respective national headquarters.

U. S. Fish and Wildlife Service Region 3 - Columbia Field Office

Gary D. Frazer

Field Supervisor

10/18/94 Date

#### APPENDIX

- Appendix 1 Wetland Mapping Conventions for Off-site Wetland Determination of Small Areas and Narrow Strips of Non-agricultural Lands Within/Adjacent to Agricultural Lands
- Appendix 2 Examples of Off-site Documentation Forms
- Appendix 3 COE Requirements for Documentation Concerning Wetland Activities
- Appendix 4 Procedures for Wetland Determinations in the Midwest Flood Damage Area
- Appendix 5 Procedures for Use of the "Waters of the United States Stamp" on NRCS Wetland Determination forms
- Appendix 6 Procedures for Use of the Non-inventory (NI) Wetland Designation

#### APPENDIX 1

# WETLAND MAPPING CONVENTIONS FOR OFF-SITE WETLAND DETERMINATION OF SMALL AREAS AND NARROW STRIPS OF NONAGRICULTURAL LANDS WITHIN/ADJACENT TO AGRICULTURAL LANDS

REFERENCE: 1987 COE Wetland Delineation Manual

Small areas and narrow strips are inclusions of 5 acres or less. Narrow strips are linear-shaped areas of 150 feet or less in width and total less than 15 acres.

NOTE: Any areas larger than above limits require an on-site delineation with use of the 1987 COE Wetland Delineation Manual. These delineations require the 45 day review/coordination with the COE before they can be certified as wetland delineations.

A positive indicator of <a href="https://hydric.soils.com/hydric.soils">hydric soils</a> include, but are not limited to:

- 1. Stream gauge data compared to USGS or other topographic maps which demonstrate frequesnt flooding or ponding of long duration during the growing season.
- 2. Hydrologic evaluation of precipitation and topography which demonstrates hydrology sufficient to promote the development of hydric soils.
- 3. Location within a map unit named for a hydric soil or within a map unit with hydric inclusions where the site in question is consistent with the map unit description of the hydric portion.

Positive indicators of <u>wetland hydrology</u> include, but are not limited to:

1. Stream gauge data in combination with USGS or other topographic maps which demonstrate a 50 percent chance of ponding, flooding, or soil saturation to the surface (including capillary fringe) equal to or longer than 5 percent of the growing season (consecutive days). The growing season may be approximated as the last "5 out of 10 years" 32 degree F day in the spring through the first "5 out of 10 years" 32 degree F day in the fall as contained in the county NRCS Field Office Technical Guide.

5/2/95

- 2. Employment of NRCS hydrology tools handbook procedures which demonstrate that an area meets the minimum hydrology criteria listed in (1) above.
- 3. Observation of surface water in 50 percent or more of a representative sample of CFSA growing season slides, or observation of significant wetland signatures in agricultural land adjacent to the subject site where the subject site is the same elevation or lower.
- 4. Other supporting information:
  - a. Aerial photography
- b. Wetland or depression features on USGS topographic maps.

#### Positive indicators of hydrophytic vegetation:

- 1. The site in question occupies the same landscape position as similar sites within the same watershed where an on-site investigation has determined a predominance of hydrophytic vegetation.
- 2. The WETS may, on a county basis, propose changes to the procedures for documentation and to the limits on area and width of the small areas and narrow strips. Proposed changes will be sent to the state interagency oversight team for approval.
- 3. All wetland determinations/delineations will be documented on an appropriate data form.
- 4. All non-wetland determinations/delineations will be documented on an appropriate form that the area fails to meet at least one of the three wetland criteria.

NOTE: The data forms will be the COE 1987 Wetland Delineation Manual forms, or the NFSAM forms, as needed for on-site visits. Off-site documentation forms will be developed for use in each county as the wetland inventory is conducted. See Appendix two for examples of off-site documentation forms.

ANY QUESTIONABLE AREA THAT CAN NOT BE INTERPRETED FROM USE OF OFF-SITE MAPPING CONVENTIONS REQUIRES AN ON-SITE VISIT TO VERIFY ALL THREE WETLAND CRITERIA.

# APPENDIX 2

# EXAMPLES OF OFF-SITE DOCUMENTATION FORMS

0FFSITE WETLAND DETERMINATION STATUS SUMMARY (For Ag Lands)

HYDRIC MAP UNIT	MAP UNIT WITH HYDRIC INCLUSIONS	NWI WETLAND	OTHER INFORMATION DEMONSTRATING THAT SITE IS A WETLAND+	NO. OF YEARS OF ASCS SLIDES AND OTHER AERIAL PHOTOS WITH WETLAND SIGNATURES	STATUS
Y	Y	Y	У	≥0	W
Y	У	Y	N	≥1	W
Y	Y	Y	N	≤1	PW*
Y	Y	N	Y	≥1	W
Y	Y	N	Y	≤1	PW*
Y	Y	N	N	≥2	W
Y	Y	N	N	1	PW*
Y	Y	N	N	0	NW
Y	N	Y	Y	≥0 .	W
Y	N	N	Y	≥1	W
Y	N	N	N	≥2	W
Y	N	N	N	1	PW*
Y	N	N	N	0	NW
N	Y	Y	Y	≥1	W
N	Y.	Y	N	≥2	W
N	У	N	Y	≥1	W
N	Y	N	Y	≤1	PW*

HYDRIC MAP UNIT	MAP UNIT WITH HYDRIC INCLUSIONS	NWI WETLAND	OTHER INFORMATION DEMONSTRATING THAT SITE IS A WETLAND+	NO. OF YEARS OF ASCS SLIDES AND OTHER AERIAL PHOTOS WITH WETLAND SIGNATURES	STATUS
N	У	N	N	≥3	W
N	Y	N	N	1 or 2	PW*
N	Y	N	N	0	NW
N	N	Y	У	≥2	W
N	N	Y	У	≤1	PW*
N	N	Y	N	≥3	W
N	N	Y	N	1 or 2	PW*
N	N	Y	N	0	NW
N	N	N	N	≥3	W
N	N	N	N	2	PW*
N	N	N	N	≤1	NW

<sup>+</sup>See Table for Acceptable Types of Information
\*Requires additional information such as a site visit

CODE	INFORMATION
Y	YES
N	ИО
W	WETLAND
PW	POSSIBLE WETLAND
NW	NOT A WETLAND

### SITE INFORMATION ON THREE CRITERIA BY PHOTOGRAPH

PHOTO>:	A	В	С	D	E	F	G	Н	I	J
SITE: 1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										

### SITE INFORMATION SUMMARY

SITE>:	1	2	3	4	5	6	7	8	9	10	11	12
WETLAND HYDROLOGY CRITERIA												
HYDRIC SOIL CRITERIA												
WETLAND VEGETATION CRITERIA												
MEETS ALL 3 CRITERIA												
AREAS REQUIRING ADDITIONAL ONSITE DATA												

Potential Section 404 Violations Present? No Yes Unsure
Adequacy of Available Data:
Are wetlands present on site? Yes No Unsure Are available photos adequate for identifying all wetlands? Yes No Unsure What additional information for this site might be useful?
REMARKS:

County =			Map	#		T. =	R.=		Section =		Date =	R/S by:		
Wetland Mapping	NWI (Y/N)	WIT (Y/N)							Meets Wetland	If yes, then	Conversion Identified	Final Deter-	Acres	
Site Number			Year = W D N	Year= W D N	Year= W D N		Year = W D N	Year = W D N	Mapping Conv. (Y/N)	Suspected Landuse	spected (Y/N) and minations			
	-													
												<u> </u>		

- \*1 = Hydrophytic Vegetation (Observed as different color than crop or forage)
- 2 = Surface Water (Oxbows, depressions, etc.)
- 3 = Flooded or Drowned out Crops, wet/base soil within cropped fields
- 4 = Stressed Crops due to wetness (Crop stress is seen on the ASCS slides as areas of yellowish tined crop, or sparse canopy coverage of crop, that has been in stress due to wetness)
- 5 = Difference in vegetation within a field due to different planting dates
- 6 = Inclusion of wet areas as set aside (these generally show on slides as areas of close grown legumes/grasses surrounded by, or bordering areas of row crops)
- 7 = Patches of greener vegetation during years of below normal precipitation use only as a signature for a "dry year" ASCS slide

### CODE KEY

CRITERIA	SIGNATURE/OBSERVATION	CODE				
WETLAND HYDROLOGY	Primary Signatures: Shallow Surface Water	sw				
	Flooded or Drowned-out Crops	fd				
	Visual Observation of Inundation	VI				
	Visual Observation of Soil Saturation	VS				
	Water Marks	WM				
	Drift Lines	DL				
	Sediment Deposits	SD				
	Wetland Drainage Patterns	DP				
	Secondary Signatures: Saturated Soil	ss				
	Crop Stress	cs				
	Patches of Greener Vegetation	gv				
	Changes in Tillage Patterns	tp				
	Unharvested Crops	uc				
	Isolated Area Not Farmed with Rest of Field	ia				
	Wet Areas Incorporated into Set Aside	wa				
	Oxidized Root Channels	OR				
	Water-stained Leaves	SL				
	Morphological Plant Adaptations	PA				
WETLAND SOILS	Hydric Soil	Н				
	Potential Hydric Soil Inclusion*	I				
	Nonhydric Soil	N				
WETLAND VEGETATION	Hydrophytic Plant Community					
	Nonhydrophytic Plant Community (terrestrial)	т				

CRITERIA	SIGNATURE/OBSERVATION	CODE
MISCELLANEOUS	Unsure/Uncertain*	U
	Onsite Observation	0
PHOTO TYPE	ASCS Slides	A
	Black/White Aerial	BW
	Color	С
	Infrared	IR
	Thematic Mapping	TM

<sup>\*</sup> Requires additional onsite data

## HYDROLOGY SUMMARY OF SITES (1/12/95)

SITE	NWI	WETLAND		GAUGE DAT		OTHER	
WETLAND TYPE	ON SOIL SURVEY	NO. OF YEARS	FLOOD EVENT TYPE	NO. OF DAYS FLOODED OR PONDED	GEOMORPHOLOGY	MISC. DATA	
1				7			
2							
3							
4				P :			
5							
6							
7							
8							
9						*	
10							
11							
12							-

# Wetland Determination Data Form For Oversight in Missouri (Onsite and Offsite)

	Agency	Expertise
<del></del>	-	
SITE INFORMATION:		
Landowner/Producer:		
County:	Sect.: Town	nship: Range:
Latitude:		
Quad Sheet Name:		
BACKGROUND DATA:		
Photography (min. 5 years)	: No. years avail	Lable:
No. Years used:		
Years Discounted and Expla	nation Why:	
Have soils been verified O	NSITE? Yes No	Sites:
Have soils been verified O		
	ed ONSITE? Yes No	Sites:

# PHOTOGRAPHIC INFORMATION SUMMARY

PHOTO ID:	A	В	С	D	E	F	G	H	I	J
PHOTO DATES:										
PHOTO SCALE:										
TYPE OF PHOTO										
TYPE OF YEAR (WET, DRY, A=AVERAGE)					e.					
PRECIPITATION PRIOR TO PHOTO - (in inches for days)										

# APPENDIX 3

COE REQUIREMENTS FOR DOCUMENTATION CONCERNING WETLAND ACTIVITIES



#### DEPARTMENT OF THE ARMY

KANSAS CITY DISTRICT, CORPS OF ENGINEERS
700 FEDERAL BUILDING
KANSAS CITY, MISSOURI 64106-2896

April 19, 1995

TO: Area Biologists, Areas 1-7
WET Leaders
Jerry Zimmerman, ARSS, St. Joseph
Henry Ferguson, ARSS, Macon
Pat Graham, State Biologists, Columbia

RE: Documentation recommendations for nonagricultural wetland delineations and for assisting landowners with COE permit applications.

I have had several requests for clarification on the requirements of the COE for documentation concerning wetland activities. I hope the enclosed material will help. Please bare in mind that this is the Kansas City District guidance but I'm quite sure the other COE Districts need similar information. You may want to contact the District(s) you work with to see if this information will suffice or if you can reduce any of it for that particular District.

The basic thing to keep in mind is to give as complete of information as you can with the location and all activities clearly and precisely stated. Remember that no matter how familiar you are with the area or the project that you are sending information to a person whom has no knowledge of the area or of the project. For expediency and concurrence on nonag. wetland delineations complete information is needed.

If you have additional questions I will try to help.

Sincerely,

Douglas R. Berka

Project Manager, COE

ovela R. Berken

PH. (816) 426-2116

DOCUMENTATION REQUIREMENTS AND RECOMMENDATIONS
FOR WETLAND DETERMINATIONS ON NONAGRICULTURAL LANDS
PREPARED BY NRCS (SCS) FOR KANSAS CITY DISTRICT REVIEW

<u>Purpose:</u> All four of the National MOA signatory Federal agencies benefit from thorough and organized wetland delineation reports. The MOA requires that the Kansas City District, or EPA, as appropriate, review nonagricultural land wetland determinations within 45 days of receipt of all necessary information. Well documented reports can insure that most reports are reviewed in a much shorter period of time. Because one of the goals of the MOA is to provide rapid wetland identification services to USDA participants, well documented reports help achieve this goal.

Wetland reports should contain the following information:

- a. The names of all persons involved in data collection and report preparation with a point of contact or team leader identified.
- b. A narrative description of the specific delineation methods used, vegetative plot sizes/sampling procedures, reasons for any deviation from standard methods, general site conditions (wet, dry, grazed, mowed, burned, ...), general topography including any manmade features (levees, ditches, lakes, terraces, ...), and any other relevant information that will describe the subject site to persons who have never been to the site.
- c. A list of supplemental resources used for preliminary investigation or post onsite conformation (Maps, aerial photography, gage data, other reports, ...). Generally, copies of appropriate portions of the following maps, with the boundary of the examined area marked, should be included: USGS topographic survey, NWI map, soil survey with legend/map unit descriptions, and county highway maps. Other maps, such as Flood Insurance Rate Maps (FIRM), river hydrographs or special topographic surveys should be included if available.
- d. Complete, legible data forms with sample sites, transacts, topographic features, landmarks, vegetative and/or wetland boundaries identified on an appropriately scaled base map. The limits of the area examined should also be shown. Approval of determinations will be limited only to those areas examined and may not necessarily include the entire tract. <u>Use scientific names for vegetation</u>, not common names.
- e. Ground photography, preferably color, sufficient to depict each vegetative community and wetland area with the direction and location of each photograph indicated on the base map should be included.
- f. For complex areas, a summary table by sample/plot number providing and/or identifying each area as wetland/nonwetland/other water of the United States, plot acreage, and impacted acreage where the landowner has described a proposed project.

## KANSAS CITY DISTRICT CORPS OF ENGINEERS PRELIMINARY JURISDICTIONAL WETLAND DETERMINATION DATA FORM

#### SAMPLE

#### TABLE OF CONTENTS

1.	Letter of Authorization from Land Owner
2.	Project/Site Description and Location
3.	Maps: a. County and/or Location Map
	b. SCS Wetland Inventory Map
	c. County Soil Survey with Legend and Map Units
	d. USGS Topographic Map
	e. National Wetlands Inventory Map
	f. National Flood Insurance Map
4.	Photography:
	a. Aerial Photography
	b. Ground Photography
5.	Other Information
6.	Narrative
	a. Wetland Delineation Method
	b. Results, Discussion and Conclusions
	c. Delineation Team Profiles
7.	Delineation Map with sample points, vegetation communities and
	photograph locations
8.	Wetland Delineation Data Forms
	a. Site/Plot 1
	b. Site/plot 2
	c.
	d.

Page \_\_\_ of \_\_\_.

A Table of Contents must be included when more than one project site or sample site are submitted together. Add or delete sections in this sample Table of Contents as appropriate to any specific delineation.
 Each preliminary jurisdictional determination <u>must</u> include a letter from the property owner authorizing Corps of Engineers personnel to enter the determination site to verify the determination.

## KANSAS CITY DISTRICT CORPS OF ENGINEERS PRELIMINARY JURISDICTIONAL WETLAND DETERMINATION DATA FORM

NAME:	NAME:ADDRESS:
ADDRESS:	ADDRESS:
TELEPHONE: ( ) HOME OFFICE	TELEPHONE: ( ) HOME OFFICE
LO	CATION
WATER BODY: TOWNSHIP:	RIVER/LAKE MILE:RANGE:
COUNTY:	STATE:
COUNTY:  LATITUDE:  GENERAL DIRECTIONS:	LONGITUDE:°' W
COUNTY MAP <sup>1</sup> ATTACHED?YESNO	LOCATION MAP ATTACHED?YESNO
SOIL CONSERVATION	SERVICE CONSULTATION
SCS WETLAND INVENTORY AVAILABLE? INVENTORY MAP <sup>1</sup> ATTACHED? SCS CPA 026 ATTACHED?	YES NO YES NO YES NO YES NO
CROP HISTORY ATTACHED? SCS DESIGNATION: NOTES:	YESNO
COUNTY	SOIL SURVEY
PUBLISHED SURVEY AVAILABLE? MAP <sup>1</sup> AND LEGEND ATTACHED?	YES NO
SOIL MAPPING UNITS (SYMBOL AND NAMA. B.	ME) IN DELINEATION AREA:
c.	
U.S. GEOLOGICAL SURVE	Y (USGS) TOPOGRAPHIC MAPS
MAP NAME: NOTES:	COPIES <sup>1</sup> ATTACHED?YESNO
1 Photocopy (8.5" X 11") of appropriate portion. A list	of sources for maps and photography is listed in Appendix A.

NATIONAL WETLANDS INVENTORY (NWI) MAPS
NWI MAPS AVAILABLE?YESNO COPIES1 ATTACHED?YESNO
NWI DESIGNATIONS IN DELINEATION AREA: A. B. C.
NATIONAL FLOOD INSURANCE MAPS: FEDERAL EMERGENCY MANAGEMENT AGENCY
MAPS AVAILABLE?YESNO COPIES¹ ATTACHED?YESNO
AERIAL AND GROUND PHOTOGRAPHY
DESCRIBE ALL PHOTOGRAPHY EXAMINED. LIST THE SOURCE, DATE AND SCALE OF THE PHOTOGRAPHY. ATTACH ALL PHOTOGRAPHS INCLUDED WITH THIS DETERMINATION TO THE KANSAS CITY PHOTOGRAPH RECORD FORM.
OTHER PRIMARY SOURCES OF INFORMATION
RIVER, STREAM OR LAKE GAUGE DATA, REGIONAL HYDROLOGY STUDIES, STATEMENTS OR OBSERVATIONS FROM THE LAND OWNER OR ADJACENT PROPERTY OWNER, LOCAL PLANNING AND ZONING MAPS, OTHER MAPS, INFORMATION COLLECTED FOR RELATED OR ADJACENT PROJECTS, ETC.
NARRATIVE
DESCRIBE IN DETAIL THE METHODS EMPLOYED IN THIS DETERMINATION, THE RESULTS AND THE CONCLUSIONS. REFER TO SITE NUMBERS AND ATTACH THE SITE DATA FORMS AND DELINEATION MAP. ALSO INCLUDE A SUMMARY OF WETLAND RELATED EDUCATION, TRAINING AND EXPERIENCE FOR EACH INDIVIDUAL INVOLVED IN THE DETERMINATION. ATTACH CONTINUATION SHEETS AS NECESSARY.
WETLAND DELINEATION MAP
PRELIMINARY JURISDICTIONAL WETLAND DELINEATION MAP OR MAPS IDENTIFYING WETLANDS, SAMPLE POINTS, PHOTOGRAPH LOCATIONS AND DIRECTIONS, VEGETATION COMMUNITY BOUNDARIES, SOIL BOUNDARIES AND OTHER IMPORTANT NATURAL FEATURES.
1 Photocopy (8.5" X 11") of appropriate portion. A list of sources for maps and photography is listed in Appendix A.

Page \_\_\_ of \_\_\_.

#### ROUTINE WETLAND DETERMINATION DATA FORM

(1987 COE Wetlands Delineation Manual)

Is the site sign Is the area a po xplain below or on continu emarks:	stances exist on ificantly distur tential Problem a action sheet, if necessary.	the site? Yesbed (Atypical Situation)? Area? Yes No	No YesNo
86	VE	GETATION	
		etative layer (list 5 if only ological adaptions with an a	1 or 2 layers). Indicate species sterisk.
Dominant	Indicator	Dominant	Indicator
Plant Species	Status Stratum	Plant Species	Status Stratum
1. 2. 3. 4. 5. 6. 7. 8. 9. 0. ercent of Dominant Species ydrophytic vegetation: Ye emarks:	s that are OBL, FACW and/oresNo Basis:	11. 12. 13. 14. 15. 16. 17. 18. 19. 20.  FAC (Excluding FAC-):	<u>*</u>
ap Unit Name (Series and December 1)	Phase):	Drainage Class	(Field Observation):ed Type? Yes No
Depth (inches) Horizo	Matrix Colors	Mottle(Abundance/Contrast)	Texture, Concretions Structure, etc.
			Sulfidic Odor

Page \_\_\_ of\_\_\_.

SITE NUMBER: .

	HYDROLOGY	
Recorded Data (Describe in Remarks): No Recorded Data Available	Stream or Lake Gauge Aerial	Photographs Other
ield Observations: Depth of Surface Wa	ter: " Depth of Free Water in Pit:	Depth to Saturated Soil:
Primary Indicators: Primary Indicators: Inundated Drift Lines Secondary Indicators (2 or more requ Oxidized Root Channels in	Saturated in Upper 12 InchesSediment Deposits ired):Water-Stained Leaves	Water MarksDrainage Patterns in WetlandLocal Soil Survey Data
Upper 12 Inches FAC Neutral Test	Other (Explain in Remarks)	
ACIDIT NO.	WETLAND DETERMINATION	
Hydrophytic Vegetation Present? Hydric Soils Present? Wetland Hydrology Present?		
Hydrophytic Vegetation Present? Hydric Soils Present?	WETLAND DETERMINATION  Yes No Yes No Yes No	
Hydrophytic Vegetation Present? Hydric Soils Present? Wetland Hydrology Present?	WETLAND DETERMINATION  YesNo YesNo YesNo YesNo	
Hydrophytic Vegetation Present? Hydric Soils Present? Wetland Hydrology Present? Is this Sampling Point Within a Wetland?	WETLAND DETERMINATION  YesNo YesNo YesNo YesNo	

CEMRK-OD-P				Report No.	_
	PHOTOGR. (Kansas City Distri				
Name;		Applic	able Section:		
Location:(State) (County)	(Water)		(Mile)	(Bank, Arm, Cove, or Branch)	
of of Sec, T		a.m. p.m.	Water Surface elev.		
					17000
					Thomas made made
					ine
Briefly describe what photos depict and direction ca	amera is pointed.				
3 1 1					

Cameraman: \_\_\_\_\_\_ Signature: \_\_\_\_\_

Page \_\_\_\_\_ of \_\_\_\_

#### APPENDIX A

DATA NAME

Topographic Maps

National Wetlands Inventory Maps

County Soil Survey Reports
Official Soil Series Descriptions
Soil Drainage Guides

National Hydric Soils List

State/County Hydric Soils Lists

National Flood Insurance Maps

Local Wetland Maps

Land Use and Land Cover Maps

Aerial Photography

Agricultural Stabilization and Conservation Service (ASCS) Compliance Slides SOURCE

U.S. Geological Survey (USGS)

(Call 1-800-USA-MAPS)

U.S. Fish and Wildlife Service (Call 1-800-USA-Maps) Ccst: \$1.75 paper, \$3.50 mylar, \$6.50

Shipping & Handling

U.S. Department of Agriculture (USDA) Soil Conservation Service

(SCS)

National Technical Committee for

Hydric Soils

Soil Conservation Service

P.O. Box 2890

Washington, DC 20013

State and Local SCS Offices

Federal Emergency Management Agency, Local Planning and

Zoning Agencies

State and Local Agencies

U.S. Geological Survey

(Call 1-800-USA-MAPS)

ASCS Aerial Photo Field Office

P.O. Box 30010

Salt Lake City, UT 84130

801-524-5856

USGS EROS Data Center

Sioux Falls, SD 57198

605-594-6151

USGS National Cartographic Information Center

507 National Center

Reston, VA 22092

703-860-6045

USDA ASCS County Offices

Satellite Imagery

National List of Plant Species
That Occur in Wetlands
(Stock No. 024-010-00682-0)

Regional Wetland Plant Lists

Nation Wetland Plant Database

National List of Scientific Plant Names Publ. No. SCS-TP-159 (1982)

Stream Gauge Data

Keys to Soil Taxonomy

Corps of Engineers Wetlands
Delineation Manual January 1987
Technical Report Y-87-1
Document No. ADA 176 734

EOSAT Corporation, SPOT Corporation, and others

Superintendent of Documents U.S. Government Printing Office Washington, DC 20402

Publications Request Manager National Ecology Research Center U.S. Fish and Wildlife Service 2627 Redwing Road, Creekside One Fort Collins, CO 80526-2899 303-226-9300

U.S. Fish and Wildlife Service National Wetlands Inventory 9720 Executive Center Drive Suite 101, Monroe Building St. Petersburg, FL 33702

National Technical Service 5285 Port Royal Head Springfield, VA 22161 703-487-4650

U.S. Fish and Wildlife Service

USDA SCS Office of Ecological Sciences P.O. Box 2890 Washington, DC 20013 202-447-2587

Corps of Engineers District Offices and the USGS

International Soils
Department of Agronomy
Bradfield Hall
Cornell University
Ithaca, NY 14853
Cost: \$12.00

National Technical Information Service (NTIS) Attn: Order Department Springfield, VA 22161 Cost: \$26.00 + \$3.00 S & H 703-487-4650 Fax: 703-321-8547

#### OPTIONAL NEW DATA FORM, APPROVED MARCH 1992

# DATA FORM ROUTINE WETLAND DETERMINATION (1987 COE Wetlands Delineation Manual)

Applicant/Owner:	Date:  County:  State:
Do Normal Circumstances exist on the site? Is the site significantly disturbed (Atypical S Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Community ID:
EGETATION	
Dominant Plant Species Stratum Indicat	Dominant Plant Species Stratum Indicat
·	9
·	
·	
5,	
7	
8	16
(excluding FAC-).	AC
Percent of Dominant Species that are OBL, FACW or F (excluding FAC-). Remarks:	AC
(excluding FAC-).	AC
(excluding FAC-).  Remarks:  DROLOGY  Recorded Data (Describe in Remarks):  Stream, Lake, or Tide Gauge Aerial Photographs Other	Wetland Hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
(excluding FAC-).  Remarks:  DROLOGY  Recorded Data (Describe in Remarks):  Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland Hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines Sediment Deposits Drainage Patterns in Wetlands
(excluding FAC-).  Remarks:  /DROLOGY  Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland Hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12 Inches
(excluding FAC-).  Remarks:   /DROLOGY  Recorded Data (Describe in Remarks):     Stream, Lake, or Tide Gauge     Aerial Photographs     Other No Recorded Data Available  Field Observations:	Wetland Hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Water-Stained Leaves Local Soil Survey Data
(excluding FAC-).  Remarks:   /DROLOGY  Recorded Data (Describe in Remarks):     Stream, Lake, or Tide Gauge     Aerial Photographs     Other No Recorded Data Available  Field Observations:  Depth of Surface Water: (in.)	Wetland Hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12 Inchet Water-Stained Leaves Local Soil Survey Data FAC-Neutral Test

#### SOILS

	(Subgroup)	. <u></u>	Drainage Class: Field Observations Confirm Mapped Type? Yes No			
Profile Des Depth inches)	Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.	
lydric Soi	I Indicators:			oncretions		
	Histic Ep Sulfidic ( Aquic Mo Reducing	Odor pisture Regime	u		s List Goils List	

#### WETLAND DETERMINATION

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes Yes Yes	No No	(Circle)	Is this Sampling	) Point V	Vithin a	Wetland?	(Cir	cle) No
Remarks:							-		
				2.5					
	577								
							**		
			2						

Approved by HQUSACE 3/92

# (DRAFT) RECOMMENDATIONS FOR INFORMATION REQUIRED BY (COE) KANSAS CITY DISTRICT FROM NRCS WHEN ASSISTING LAND OWNER WITH CWA PERMIT APPLICATION

#### PURPOSE:

The Corps of Engineers - Kansas City District requests the following information from NRCS field offices in order to determine the type of Section 404 permit required for the proposed activity of the applicant.

#### LOCATION OF PROJECT:

Detailed information such as:

1. County Name

2. Section, Township and Range

3. Maps - USGS Quadrangle, County Road Map, Plat Maps etc..
Any maps that clearly show location. ASCS maps do not do this.

#### WETLANDS AND WATERS OF THE US:

- 1. A signed and dated NRCS-CPA-026 with map attached.
- If a CPA-026 has not been completed, we request a copy of the wetland inventory map (dated) with wetlands, prior converted cropland, artificial wetlands and non-wetland areas clearly labeled.
- 3. Soil survey map and soil legend with work location labeled.
- 4. Hydric soils list for the county.
- Water body names identified on photocopy map. ie. Grand River, Brush Creek, etc. Even if names are obvious to you, please include them on the map.

#### DESCRIPTION OF WORK:

 Give a brief overview of the scope and effect of the proposed work.

Information to be included:

- Quantities (cu. yds.) of dredged or fill material in project.
- b. Wetland acreage converted in proposed work.
- c. Distance (ft.) of ditch excavation and yardage of material.



Description of work continued.

- Provide an explanation as to how the proposed work will affect the applicants compliance with FSA/FACTA and their eligibility for USDA program benefits.
  - a. If mitigation/replacement plan has been developed, please submit it as part of the package. If NRCS will not allow replacement of wetland values let us know.

These are just some examples. Each project will have its own specific details. Relay these details to us.

#### APPENDIX 4

PROCEDURES FOR WETLAND DETERMINATIONS IN THE MIDWEST FLOOD DAMAGE AREA

#### Procedures for Wetland Determination in the Midwest Flood Damage Area

Policy: All flood damaged agricultural lands will be evaluated and mapped to compare previously mapped FSA wetlands with post-flood conditions prior to any on-farm (EWP/ECP) emergency work beginning:

1. Existing wetland inventory and/or wetland determination maps will be assembled for each area of flood damage.

All existing inventories and/or determinations will be reviewed in consultation with the FWS, EPA, and COE and corrected, if needed, to be consistent with the provision of the Third Edition of the Food Security Act Manual. For areas that are not covered by existing determinations or inventories, pre-flood conditions will be determined from existing data consistent with the Third Edition of the Food Security Act Manual, and in consultation with FWS, EPA, and COE.

- These maps will be used as a base to map "Potential Wetlands" newly developed by the recent floods, or to remove wetland originally mapped that are completely filled and are no longer expected to meet wetland criteria.
- Potential wetlands (PW) expected to meet wetland criteria will be delineated on the wetland maps and dated to reflect the date of development.
- 4. FWS, EPA, and COE will be consulted on making wetland determinations and encouraged to participate in the process.
- Persons will be provided with the new wetland determinations prior to the commencement of any on-farm emergency work--ECP/EWP. Individuals not participating in emergency programs will be provided new determinations during recertification or as they are required.
- 6. Farmed wetlands (FW's) may be maintained to the original scope and effect of the previous modifications; however, additional filling or alternations by mechanical means will not be allowed.
- 7. A statement will be placed in the "remarks" section of the SCS-CPA-026 to the effect that "Potential Wetlands" (PW) areas will be re-evaluated in five years to determine if wetland criteria is present. If present, the area will be considered "abandoned" and will be determined wetland or farmed wetland. Persons have five years to return these areas to pre-flood conditions without jeopardy to USDA program benefits, or persons may enter these areas into the Emergency Wetland Reserve Program.
- 8. Maintenance and clean out of all drainage ditches and other drainage facilities based upon original SCS scope and effect determinations will be allowed.
- Major flood damage, i.e. new channels, may be restored to pre-flood conditions and location which must include restoration of PC's, FW's, W's, etc., associated with the original condition.

#### 10. FSA/FACTA Swampbuster rules apply as shown in the following table:

Original FSA Delineation:	New FSA Delineation and Uses							
	Flood Scour	Flood Deposition						
PC	PW -maintain, fill, farm or abandon	PC - maintain, remove, fill and farm						
W	W	Partial filling - farm under / completely <w>2/ natural conditions / filled NW</w>						
FW.	FW -maintain, farm or abandon	Partial filling - maintain, farm / completely <fw>2/ or abandon / filled PC</fw>						
NW	PW -maintain, fill, farm under natural conditions or abandon	NW - any activity permitted						
CW CW + YR	Treat as prior to flood 3/ (delineate on new maps)	Treat as prior to flood 3/ (delineate on new maps)						

Note: FW and W areas removed from wetland maps will be "X'ed" out on the base map, dated, and an explanation included on the reverse stating: "Removed due to Fiood of '93."

2/ <> - A re-evaluation after 5 years may show that wetland criteria is lost. Remap as PC or NW.

<sup>1/</sup> Abandonment rules apply after 5 years; if wetland criteria returns. PW areas will be re-evaluated in 5 years.

Flood does not relieve person from past decisions, however, the flood may have restored a converted wetland. A restoration agreement is required.

#### APPENDIX 5

# PROCEDURES FOR USE OF THE "WATERS OF THE UNITED STATES STAMP" ON NRCS WETLAND DETERMINATION FORMS

 ${\tt NOTE:}$  This procedure is to be developed when NRCS intiates the wetland inventory under the MOA mapping conventions.

#### APPENDIX 6

### PROCEDURES FOR USE OF THE NON-INVENTORY (NI) WETLAND DESIGNATION

Under the MOA mapping conventions only agricultural lands and small areas and narrow strips can be designated by the use of off-site mapping conventions. All other areas will be shown as non-inventory (NI) on wetland determination photos/maps provided to persons requesting a certified wetland determination.

Non-inventory (NI) areas will include both wetland and non-wetland areas. The NI designation means that on on-site or further investigation is necessary before the appropriate wetland delineation can be made.