U.S. DEPARTMENT OF AGRICULTURE WASHINGTON, D.C. 20250

DEPARTMENTAL MANUAL SUBJECT: Conservation Reporting and Evaluation System (CRES) DATE: December 22, 1993 OPI: Agricultural Stabilization and Conservation Service, CEPD

PART I GENERAL PROVISIONS OF THE SYSTEM

1 PURPOSE OF CONSERVATION REPORTING AND EVALUATION SYSTEM

The Conservation Reporting and Evaluation System (CRES) is a Departmental system to collect, store, retrieve, and analyze data for conservation programs administered by ASCS. The system also provides management information needed to be responsive to National Conservation Program (NCP) objectives.

2 SPECIAL INSTRUCTIONS

OBSOLETE DIRECTIVE. DM 9500-1, Revision 3, Conservation Reporting and Evaluation System, is obsolete.

3 GENERAL

- a This part contains USDA policy and procedures for reporting the extent, cost, and effects of conservation measures applied to the land with assistance from USDA.
- b CRES data is electronically transmitted by ASCS county offices to State offices. The data is reviewed in each State office and transmitted to Kansas City.
- C USDA's data processing center at Kansas City, Missouri, consolidates the CRES data for storage and use by USDA specialists and policy makers. ASCS access to CRES data is coordinated by the Conservation and Environmental Protection Division.
- d Form AD-862, "Conservation Reporting and Evaluation System Data Sheet", is used for collecting CRES data with instructions in Appendix F.
- e ASCS, SCS, and FS are jointly using this system to collect conservation data for:
 - All ASCS cost-shared practices, statistical reports, monitoring, and evaluation of ACP, CRP, CRSC, ECP, FIP,

RCWP, TAP, WBP, and WRP.

(2) FS evaluation of FIP practices and technical assistance activities.

4 ABBREVIATIONS AND FORMS

Abbreviations and forms are listed alphabetically in Appendix A.

5 DEFINITIONS

Definitions are provided in Appendix B.

6 CRES OBJECTIVES

The objectives of CRES are to:

- a Provide data for improved management of the USDA natural resource treatment activities.
- b Provide USDA with a nationally consistent and coordinated evaluation and reporting system for all conservation efforts being applied to the land, and
- c Provide USDA field offices with data needed to help determine conservation needs and practicability and set priorities.

7 CRES MEMORANDUM OF UNDERSTANDING

Memorandums of understanding between the Chief, SCS, the Chief, FS, and the Administrator, ASCS, established a cooperative working relationship between the agencies for carrying out CRES. See Appendix D. State and county participation in CRES beyond that outlined herein is based on an agreement between the FS Regional Forester/Area Director, the SCS State Conservationist and the ASCS State Executive Director.

8 DATA COLLECTION FORMS

Form AD-862 is the data-collection form developed for CRES. It is used to collect data for statistics, monitoring, and evaluation of conservation practices under USDA financial and technical assistance programs.

9 PURPOSE OF EVALUATION AND STATISTICS

Comparative data can be used by conservation program managers to make adjustments to conservation programs to allocate resources to:

a Reduce soil loss.

December 22, 1993 DM 9500-001

- b Conserve water.
- c Reduce water pollution from agricultural operations.
- d Improve farm woodland resources.
- e Increase the cost effectiveness of conservation.
- f Improve forage resources.
- g Improve wildlife resources.

10 APPLICABILITY OF USDA EVALUATION

- a This Manual provides instructions for the collection of statistical data.
- b The instructions in this part apply to all ASCS, SCS, FS, and other agencies with technical responsibility for any practice of the conservation programs administered by ASCS.

11-14 (RESERVED)

PART II OPERATING PROCEDURES

15 DATA COLLECTION

ASCS, SCS and FS have agreed by memorandums of understanding to collect data for improved program management and evaluation of cost-share programs administered by ASCS. See Appendix D.

16 ASCS GENERAL INSTRUCTIONS

ASCS will:

- a Prepare an AD-862 for each practice the ASCS county committee (COC) is going to consider for approval.
- b Send the AD-862 to assigned technician for determination of need and feasibility of each referred ASCS practice. After receiving the assigned technician's determination, ASCS then approves or disapproves the request for cost sharing. For approved requests, ASCS then returns the AD-862 to the assigned technician.
- For all potentially significant cultural or historic sites identified during the needs and feasibility process, indicate that clearance by the State Historic Preservation Officer has been obtained.

For nonreferred practices, make the needs and feasibility determination and complete the applicable sections of the AD-862 identified as "ASSIGNED TECHNICIAN" in APPENDIX F.

- d Ensure completion of AD-862's
- e Have County Offices electronically transmit the AD-862 file to the State Office weekly. State Offices shall electronically transmit the AD-862's to KCMO as instructed in 2-ACP (Rev. 2) paragraph 453.
- In RCWP project areas provide SCS with blank AD-862's for non cost-shared RCWP practices as soon as the practice is completed but not later than the annual status review.

17 SCS GENERAL INSTRUCTIONS

SCS will:

- a When determining the need and feasibility of an ASCS practice, provide the units needed of each ASCS practice component requested and data on existing site condition "Before" and planned site condition "After" for the practice to be applied.
- b Report to ASCS any potentially significant cultural or historic site encountered during the needs and feasibility process.
- Complete AD-862 when a practice or system of practices is applied. Practices planned with SCS assistance are reportable when satisfactorily applied for the first time in accordance with applicable standards and specifications. Previously reported practices that fail and are reapplied on the same conservation treatment unit (CTU) are reportable only when satisfactorily applied with additional technical assistance. This precludes the annual reporting of recurring practices. One completed Form AD-862 is required for each ASCS referred cost-shared practice (e.g., SL4) with component and/or supporting practices.
- d Provide the technical data for ASCS practices assigned to SCS in all Counties.

Do one or both of the following for practices for which the ASCS County Committee (COC) has kept technical responsibility, as agreed to by the Agencies at the State and County level:

- (1) Train ASCS County Office employees to determine soil erosion rates.
- (2) Provide "before" and "after" benefits of conservation practices applied.
- e Ensure that SCS personnel entering data for practices which they have technical responsibility signs block A 11.

December 22, 1993 DM 9500-001

f Furnish minimum evaluation data. At least one Primary Purpose section (sections C through G) will be completed on each AD-862 submitted.

- At the time of certification, adjust, if necessary, the conditions entered previously in section C, D, or E. The "After" conditions entered on the AD-862 represent the results of the ASCS cost-shared practice listed in Section A block 8 and applicable technical practices listed in Section B, block 12a. Only those technical practices that are installed or to be installed in the current Fiscal year and that relate to the ASCS conservation practice and technical practice description are to be shown in Section B, block 12, of the AD-862. Technical practices listed in Section B, block 12a, are considered applied and subject to lifespan requirements determined by ASCS. Technical practices listed in Section B, block 12 may or may not constitute a resource management system.
- h Return the original of form AD-862 to ASCS after certification and making a copy for the file.
- For a non cost-shared RCWP practice, initiate the AD-862 as soon as the practice is completed, but not later than the annual status review. SCS will be provided blank AD-862's for non-cost-shared RCWP practices by ASCS.

18 FS GENERAL INSTRUCTIONS

FS will:

- a Provide technical data for forestry practices assigned to FS under all ASCS conservation programs.
- b Complete Section F for ASCS practice code (block B3) with prefix FP, SF, or FR. Section C, D, E, F, or G may be completed even if not designated as primary purpose but, if completed, must meet validity checks.
- c Provide technical data for forestry practices completed under SIP.

19 TECHNICAL RESPONSIBILITIES FOR CONSERVATION PRACTICES

Conservation practices should be consistent with a participant's farm plan that may have been developed with local Soil Conservation District cooperation.

- a The assigned technician will determine whether:
 - (1) The requested practice is needed to solve an existing conservation or pollution problem on the land involved.
 - (2) Installing the practice is practical. For LTA's and

- contracts, this determination is made on the producer's request for assistance and related CPO, FMP or appropriate plan.
- (3) The installation is primarily for the applicant's convenience.
- b The assigned technician shall report, on AD-862, any readily observable facts about program eligibility outside technician's direct technical responsibility.
 - (1) The technician shall never make an unqualified, favorable determination if the facts indicate that the practice may not be eligible, based on program provisions.
 - (2) If the technician has information that indicates a practice may not be eligible, the technician shall prepare AD-862 showing whether the practice is needed and describe the eligibility question in writing.
 - (a) If an unfavorable determination is made, the technician shall enter a statement to that effect, including the reasons, on AD-862.
 - (b) The technician should explain the basis for the unfavorable determination to the producer.
 - (c) COC shall promptly notify the producer in writing of the reason that the practice was not approved. Advise the producer of the right to appeal the determination.
 - (3) The technician shall review the practice to ensure that the environmental concerns and the needs of wildlife are taken into consideration.
- c If the C/S rate is a percentage of cost, COC shall request the technician to show on AD-862 an accurate estimate of the cost of performing the practice.
- d The technician shall:
 - (1) Report the findings on AD-862. These findings should include a statement that the practice complies with the overall objectives of the farm plan. COC shall take this statement into account when considering the request for approval.
 - (2) Not return the referral until an accurate estimate of needed units or cost can be provided, upon which COC can base its commitment of funds. The technician shall wait until the design work is completed on a structure, if appropriate. The AD-862 shall be returned by the referral expiration date indicated in block A5 of the AD-862.

December 22, 1993 DM 9500-001

(3) On AD-862, include findings of the needed extent and any other pertinent information. The technician or designee shall sign AD-862.

Signed by:

Parks Shackelford

Approved

Appendix A

FORMS

	Number	Title	Unit of Issue	Principal Reference
_	ACP-151	Water Quality Worksheet	Sheet	Apps.
F	(01-13-92)			and G
F	ACP-245	Request for Cost-Sharing	Sheet	App.
	(03-30-89)			
D	AD-862	Conservation Reporting and	d Sheet	Apps.
ט	(10-11-91)	Evaluation System Data She	eet	and F

ABBREVIATIONS USED IN THIS HANDBOOK

Abbreviatio	on Term
AC	Acres
ACP	Agricultural Conservation Program
ANA	Annual Agreements
ARS	Agricultural Research Service
AS	Acres Served
ASCS	Agricultural Stabilization and Conservation Service
AU	Animal Unit
AUM's	Animal-unit-months
BMP	Best Management Practice
C/S	Cost-Share
CEPD	Conservation Environmental Protection Division
CM&E	Comprehensive Monitoring and Evaluation
CO	Conservation Operations
COC	County Committee
COMM	Community

DM 9500-001 Appendix A Revision 4

CRP Conservation Reserve Program

CRSC Colorado River Salinity Control Program

CRES Conservation Reporting and Evaluation System

CTA Conservation Technical Assistance

CTU Conservation Treatment Unit

CUA Conservation Use Acreage

DBH Diameter Breast Height

ECP Emergency Conservation Program

ERS Economic Research Service

ES Extension Service

FAP Forage Assistance Program

FIP Forestry Incentives Program

FIPS Federal Information Processing Standards

FLD Field

FMP Forest Management Plan

FS Forest Service

FY Fiscal Year

GPCP Great Plains Conservation Program

KCMO Kansas City Management Office

LTA Long-Term Agreement

MYCS Multi-Year Cost Share Program

NCP National Conservation Program

NPSWC National Program for Soil and Water Conservation

NRI National Resource Inventory

NU Number of Units

O&M Operations and Maintenance

P-A Pooling Agreement

Appendix A Revision 4	
RCA	Resource Conservation Act
RCWP	Rural Clean Water Program
SCS	Soil Conservation Service
SED	State Executive Director
SIP	Stewardship Incentive Program
SRP	Salinity Reduction Practice
"T"	Soil Loss Tolerance
TAP	Tree Assistance Program
USDA	United State Department of Agriculture
VC/SL	Variable Cost-Share Levels
WBP	Water Bank Program

Water Quality Incentive Project

Wetlands Reserve Program

December 22, 1993

DM 9500-001

WQIP

WRP

APPENDIX B (SEC. 5)

SOIL LOSS TOLERANCE

The maximum rate of annual soil erosion that may occur and still permit a high level of crop productivity to be obtained economically and indefinitely.

Note:

CONTACT OIRM, IMD ON 202-720-8799 or FAX 202-205-2831 FOR THE PAPER COPY OF THE FOLLOWING IMAGES: Appendix D, "Memorandum of Understanding Between the Agricultural Stablization and Conservation Service, USDA and the Soil Conservation Service, USDA Relating to Conservation Reporting and Evaluation System (CRES)", pages D-1 thru D-4 and Appendix E, "AD-862 - Conservation Reporting and

Evaluation System"

APPENDIX F Revision 4

COMPLETING AD-862

STATE AND COUNTY CODES AND CHECK DIGIT ASCS system generated.

CONTROL NUMBER

ASCS system assigned using last two digits of fiscal year and a sequentially assigned number. The AD-862 is assigned the same control number as the corresponding ACP-245.

SECTION A - REFERRAL INFORMATION

A1 - NAME AND ADDRESS.

ASCS system generated from corresponding ACP-245.

A2 - TELEPHONE NUMBER.

ASCS system generated from corresponding ACP-245.

A3 - CONTRACT ID.

ASCS system generated, if applicable, from corresponding ACP-245.

A4 - PRACTICE TO BEGIN.

ASCS system generated from corresponding ACP-245.

A5 - REFERRAL EXPIRES.

ASCS system generated from corresponding ACP-245.

A6 - PRACTICE LOCATION.

ASCS system generated from corresponding ACP-245.

A7 - NEEDS STATEMENT.

ASSIGNED TECHNICIAN enters any information relevant to the practice application.

A8 - PRACTICE DESCRIPTION.
ASCS system generated from

corresponding ACP-245.

A9 - EXTENT REQUESTED.
ASCS system generated from corresponding ACP-245.

A10 - EXTENT NEEDED.

ASSIGNED TECHNICIAN enters the extent needed for the practice components described in Block A8.

All - SIGNATURE AND DATE.
ASSIGNED TECHNICIAN shall certify needs by signing and dating AD-862.

SECTION B - GENERAL INFORMATION

B1 - PRIMARY PURPOSE.

ASCS system generated from corresponding (### ACP-245 using one of the following codes: (See Appendix K) - ### 11/29/94)

C = Erosion Control

D = Water Conservation

E = Water Quality

F = Wood Production

G = Other Assistance

B2 - PROGRAM.

ASCS system generated from corresponding ACP-245 or SIP-245 using one of the following codes:

ACP-ANA Agricultural Conservation Program - Annual Agreement

ACP-LTA Agricultural Conservation Program - Long-Term Agreement

CRP Conservation Reserve Program

CRSC Colorado River Salinity Control Program

ECPD Emergency Conservation Program - Drought

ECPF Emergency Conservation Program - Flood

ECPH Emergency Conservation Program - Hurricane

ECPHS Emergency Conservation Program - Hurricane -

Supplemental

(###

ECPHSF Emergency Conservation Program - Hurricane -

Supplemental - Fencing

ECPMF Emergency Conservation Program - Midwest Flood

ECPMWF2 Emergency Conservation Program - Midwest Flood 2

11/29/94)

ECPT Emergency Conservation Program - Tornado

ECPO Emergency Conservation Program - Other

FIP-ANA Forestry Incentives Program - Annual Agreement

FIP-LTA Forestry Incentives Program - Long-Term Agreement

RCWP Rural Clean Water Program

SIP Stewardship Incentive Program

TAP Tree Assistance Program

WBP-C/S Water Bank Program - Cost-Shares

WRPCS Wetlands Reserve Program - Cost Share

B3 - PROGRAM PRACTICE NO.

 ${\tt ASCS} \ {\tt system} \ {\tt generated} \ {\tt from}$

corresponding ACP-245 using one of the ASCS practice codes listed in Appendix G.

B4 - VC/SL.

ASCS system generated from corresponding ACP-245.

B5 - FUND CODE.

ASCS system generated from corresponding ACP-245 using one of the following codes:

00 = Regular Ledger

(### ### 11/29/94)

07 = Water Quality Special Project

08 = Hydrologic Unit (WQ)

09 = USDA Demonstration Project (WQ)

10 = FY 1992 Water Quality Incentive Project

11 = FY 1993 Water Quality Incentive Project

12 = FY 1994 Water Quality Incentive Project

(###

13 = FY 1995 Water Quality Incentive Project ### 11/29/94)

50 = State Funded ACP Special Project

99 = Other Special Funded Project

B6 - ESTIMATED TOTAL COST. ASSIGNED TECHNICIAN enters in whole numbers the estimated total cost of all components listed in A8.

EXCEPTION - Do not include the costs of Management practices including Conservation Tillage, Conservation Cropping Sequence, Pasture and Hayland Management or other management practices for which accurate cost data are not available unless the practice receives financial assistance from any USDA program. SCS should use field office data, flat rate schedules, data from conservation complement computer printouts, or other available data. DO include

operation and maintenance (0&M) costs. If present, be 1 through 999999 and greater or equal to the estimated cost-share.

B7 - ESTIMATED COST-SHARE. ASCS system generated from corresponding ACP-245 if entered prior to the AD-862 being printed.

Otherwise, ASCS enters in whole dollars the total estimated C/S amount for the components identified in section A8.

If present, must be numeric and greater than zero, unless Practice Prefix = "BMP" or "SRP". Must be blank or zero for "CP10", "CP11" and "CP12".

B8 - PRACTICE EXTENTS. ASSIGNED TECHNICIAN enters the extent performed for the practice listed in B3, in the extent(s) specified for the ASCS practice listed in Appendixes G and P.

Acres may be from .1 to 99999.9.

FOR SIP4 ONLY: The following formula will be used to calculate the acres served: the distance of protection is equivalent to ten times the height of trees at 20 years of age (10H).

B9 - LAND CAPABILITY CLASS & SUBCLASS. ASSIGNED TECHNICIAN enters the land capability class and subclass. Use the Arabic number for capability class and capital letters for subclass, for example 1, 2E, 3W. Class must be 1-8. If class is greater than 1, subclass must be C, E, S, or W. Class must be greater than 1 if program code is CRP, except for CP13 and CP14. Not required program code in block B2 is ECP, CRSC, MYCS, TAP, or Practice SP53 and WP8.

This item refers to the predominant soil type where the practice is applied.

B10 - SOIL LOSS TOLERANCE. ASSIGNED TECHNICIAN enters the soil loss tolerance (T) in tons per acre per year. The soil loss tolerance should be obtained from the field office technical guide. Values range from 0 to 5 and are in whole numbers. "0" indicates that the "T" value is not known and is valid only for practices CP13 and CP14 or when Land Cover/Use Code, Before (block B11) is 8. Not required if program code in block B2 is ECP, CRSC, MYCS, TAP or Practice SP53 and WP8. This item refers to the predominant soil type where the practice(s) is applied.

B11 - LAND COVER/USE. ASSIGNED TECHNICIAN enters the appropriate code for the land cover/use "Before" and "After" the practice is applied. Not required if Program Code in block B2 is CRP, CRSC, ECP, MYCS, TAP or Practice SP53 and WP8. Use one of the following codes:

- 1 = Cropland grain crop(e.g., cash grain enterprise)
- 2 = Cropland not a grain crop
- 3 = Hayland
- 4 = Pasture
- 5 = Rangeland
- 6 = Forest grazed
- 7 = Forest not grazed
- 8 = Other

Note: Permanent hayland is a separate land cover/use. (Hay in a cropland rotation is included in cropland.)

B-12- TECHNICAL PRACTICES APPLIED.

B12a - Technical Practice. ASSIGNED TECHNICIAN enters the appropriate technical practice codes from those listed in Appendix G or Appendix H. For Program Practice No. (block B3) with prefix FP, or FR, at least one cost-shared primary technical practice code must be present.

Primary and secondary technical practice codes for FP, SF, or FR practices are listed in Appendix H.

B12b - Cost-Shared. ASCS enters (Y)es or (N)o. If cost-shared, the technical practice must be listed in Appendix G as an

eligible technical practice code of the ASCS practice.

B12c - Units Planned/Applied. ASSIGNED TECHNICIAN enters the total number of units planned/applied for each technical practice code shown in block B12a. The measurement units for each (### practice are those shown in Appendix H. (Must be acre, number, of feet). Entry must be .1 through 99999.9. ### 11/29/94)

B13 - Endangered Species.

ASSIGNED TECHNICIAN enters for practices coded CP, SIP7, SIP8, $\mbox{WQP1}$,

WP7, WR1, and WR2, one of the following codes:

Code "1", "Plant" is applicable if the practice is expected to protect or enhance the habitat for plant species listed under the Endangered Species Act.

Code "2", "Animal", is applicable if the practice is expected to protect or enhance the habitat for animal species listed under the Endangered Species Act.

Code "3", "Both" is applicable if the practice is expected to protect or enhance the habitat for both plant and animal species listed under the Endangered Species Act.

Code "0", "None" is applicable in those cases where there is no impact expected to threatened or endangered species.

B14 - Hydrologic Unit. ASSIGNED TECHNICIAN enter the 8 to 14 numeric hydrologic unit code for the area where the practice is to be established. If the practice falls on 2 or more hydrologic unit areas, enter the code for the area where the majority of the practice will be completed. If the State does not have hydrologic unit codes, leave this block blank. Required for CP practices,

WR2 and WQP1 only.

WR1,

FOR ASCS PRACTICE CODE WITH PREFIX FP OR SF ONLY. Units applied for primary technical practice codes (01-18) shall not exceed the total acres covered by the FMP. Units applied for secondary technical practice codes (19-26) shall not exceed the units applied for primary technical practice codes (01-18). See Appendix H for the valid technical practice codes for each practice.

NOTES FOR SECTIONS C, D, E, F, AND G. The primary purpose section will be completed for each data sheet. If assigned technical responsibility, SCS shall complete ONLY Sections C, D, E, F, or G as applicable. FS must complete Section F for ASCS practice code (block B3) with prefix FP, SF, or FR. Section C, D, E, F, or G may be completed even if not designated as primary purpose but, if completed, must meet validity checks.

FOR PRACTICE CODES WITH PREFIX SIP ONLY. The primary purpose codes for SIP2 and SIP3 is F. The primary purpose codes for SIP1, and SIP4 through SIP9 is G.

Section F must be completed for all SIP practices except SIP1.

If "999" is entered for the Site Index, the additional Wood Production data in Section F should not be completed.

If the primary purpose is G:

Codes 1, 6, J, K, L, M, or N must be entered.

"J" is the only valid code for SIP1.

Section F, Wood Production, must also be completed unless "999" is entered for the Site Index.

Section C, Erosion Control, must also be completed for practice ${\tt SIP5}$.

SECTION C - EROSION CONTROL

The purpose of this section is to identify the type, amount, and extent of erosion "Before" and "After" assistance. All entries in this section should be taken from the case file or other records maintained by the field office. The SCS Field Office Technical Guide for predicting erosion losses must be used. All erosion estimates should be rounded to the nearest whole ton. If erosion is less than 1 ton, enter "1".

NOTE: Second, third and subsequent year applications of annual practices shall show the "After" soil loss determination of the first year in the "Before" soil loss of the second year.

Additional technical practices applied in second year may reduce the "After" soil loss, otherwise the "Before" and "After" will be the same in second and subsequent years. The first year soil loss rates are used to establish cost-share eligibility in subsequent years. For example, SL15 may be approved for the second and third year based on the first year soil loss rates, but the second and third year AD-862's will usually show little or no soil savings.

Cla and Clb - Sheet and Rill Erosion "Before" and "After".

ASSIGNED TECHNICIAN enters in whole numbers the sheet and rill erosion rate estimate in tons per acre per year for the acres reported in block Clc before the practice is applied and after the practice application. The erosion "After" should be less than the erosion "Before". Entry for the "Before" must be 1 through 999.

Entry for the "After" must be 1 through 99. DO NOT include gully

erosion in the estimate since it is to be entered separately in block C3.

C1c - Sheet and Rill Erosion Acres. ASSIGNED TECHNICIAN enters acres on which the erosion is reduced as a result of the application. Acres may be entered to the nearest tenth. The "Before" and "After" erosion rates in blocks Cla and Clb should be the erosion rates for the acres reported in block Clc. Entry must be .1 through 9999.9.

C2a and C2b - Wind Erosion "Before" and "After". ASSIGNED TECHNICIAN enters in whole numbers the estimated wind erosion rate in tons per acre per year for the acres reported in block C2c before the practice is applied and after practice application.

The

erosion "After" should be less than the erosion "Before".

Entry for the "Before" must be 1 through 999. Entry for the "After" must be 1 through 99.

C2c - Wind Erosion Acres. ASSIGNED TECHNICIAN enters acres on which the erosion is reduced as a result of the practice application.

Acres may be entered to the nearest tenth. The "Before" and "After" erosion rates in blocks Cla and Clb the erosion rates for the acres reported in block C2c. The entry must be .1 through 9999.9.

C3a - Other Erosion Problem Type. ASSIGNED TECHNICIAN enters one of the following codes to show the type of problem. If there is no "other erosion" present, leave blocks C3a, C3b, C3c, and C3d blank.

CODE	PROBLEM TYPE
1	Streambank and shoreline erosion
2	Gully erosion including concentrated flow
3	Irrigation erosion
4	Other, includes construction sites, landslides, etc.

C3b and C3c - Other Erosion "Before" and "After". ASSIGNED TECHNICIAN enters in whole numbers the amount of estimated erosion in total tons per year for both before and after situation for the problem identified in section C3a. Entry for the "Before" must be 1 through 99999. Entry for the "After" must be 0 through 9999.

C3d - Other Erosion Acres Affected. ASSIGNED TECHNICIAN enters acres on which the erosion is reduced as a result of the practice application. Acres may be entered to the nearest tenth. Use

actual acres of gullied area. DO NOT prorate or give area of entire field even for ephemeral gullies. Enter actual gullied acres. Entry must be .1 through 9999.9.

NO ENTRY SHALL BE MADE for sheet and rill erosion or wind erosion unless the erosion rate is greater then "T". If sheet and rill erosion or wind erosion is greater than "T", add a statement in the "Remarks Section" indicating additional practices needed to control the sheet and rill or wind erosion problem.

C4a and C4b - Range Condition Code "Before" and "After". ASSIGNED TECHNICIAN enters one of the following codes to indicate the range condition of the area before the practice is applied and for the anticipated condition after the practice is applied. Range condition will be expressed as either the percent climax vegetation or, on annual rangeland, the percent of desired vegetation. Range condition code "Before" should be greater than the range condition code "After", unless the code is 5.

CODE	RANGELAND RATING AND PERCENT CLIMAX SPECIES
1	Excellent (76 through 100% climax species)
2	Good (51 through 75% climax species)
3	Fair (26 through 50% climax species)
4	Poor (0 through 25% climax species)
5	Not applicable (Seeded to introduce species, etc.)

C4c and C4d - Rangeland Trend Condition "Before" and "After".

ASSIGNED TECHNICIAN enters one of the following codes to show the apparent trend in rangeland condition for the area before the practice is applied and for the anticipated trend in rangeland condition after the practice is applied. Refer to Section 307 of the SCS National Range Handbook. Rangeland trend code "Before" should be greater than rangeland trend code "After", unless the code is 4.

CODE	TREND
1	Up (Soil and/or vegetation improving)
2	Even (Not readily apparent or minimal change)
3	Down (Soil and/or vegetation deteriorating)
4	Not applicable (Seeded to introduced species, etc.)

SECTION D - WATER CONSERVATION

Dla - Irrigation Situation. ASSIGNED TECHNICIAN enters one of the following codes to indicate the predominant type of irrigation system existing before practice application.

CODE	SITUATION
1	Ground Water - Pressurized
2	Ground Water - Gravity Flow
3	Surface Water - Pressurized
4	Surface Water - Gravity Flow

Dlb - Water Applied "Before" and "After". ASSIGNED TECHNICIAN enters the gross volume of water delivered into the irrigation system. Record in whole numbers the acre-inches of water delivered per acre per year to the farm conveyance system "Before" and "After" assistance. The amount recorded in the "Before" water delivered to field = 292.4 acre-ft. and water recovered for reuse 0, then "Before" water delivered = 292.4 - 0 = 292.4 acre-ft.

"Before" and "After" columns is the annual acre-inches of water introduced into the farm conveyance system at the supply source or sources less the annual acre-inches of water recovered for another useful purpose. The water applied "After" should be less than the water applied "Before". Use the following example as a guide:

If practice 449 (Irrigation Water Management) is applied to 43 acres (recorded in block B12c), then block D1b, "Before" acre-in./acre/yr. = 292.4 acre-ft. divided by 43 = 6.8, and 6.8 x 12 in. = 81.6 rounded to 82 acre-in./acre/yr. If "after" water delivered to field = 287.3 acre-ft. and water recovered for reuse 25 acre-ft. then block D1b, "After" acre-in./acre/yr. = 287.3 - 25 divided by $43 = 6.1 \times 12 = 73.2$ rounded to 73 acre-in./acre/yr.

Entry for the "Before" and "After" must be from 1 through 999.

Dlc - System Efficiency (%) "Before" and "After". ASSIGNED TECHNICIAN enters in whole numbers "Before" and "After" water use efficiency. Entry must be 1 through 99. In the "Before" block record the percent efficiency computed by dividing the acre-inches per acre oif irrigation water beneficially used by the acre-inches per acre of irrigation water applied (block Dlb). Follow the same procedure for the "After" condition and record in Dlc. Use a two-digit number with no decimals. The efficiency "After" should be greater than the efficiency "Before". Use the following example as a guide (based on Water Applied and Water Consumed Calculations):

Calculation for System Efficiency

Block D1c "Before" = 36 (irrigation water beneficially used) divided by 82 (water applied "Before") x 100 = 44 percent.

Block D1c "After" = 42 (irrigation water beneficially used "After") divided by 73 (water applied "After") x 100 = 58 percent.

Calculation for Irrigation Water Beneficially Used Record the "Before" and "After" acre-inches of irrigation water beneficially used per acre per year by the existing crop. Do not include deep percolation, runoff, recovery for reuse and that portion of rainfall which is effective. In addition to consumptive use include water used for salt leaching, frost protection, crop cooling, pesticide or fertilizer application and water used to clean a trickle irrigation system.

The net irrigation requirement is the consumptive use minus effective rainfall plus water used for salt-leaching, frost protection, crop cooling, pesticide or fertilizer application, and water used to clean trickle irrigation system.

Crop consumptive use information for each crop is found in the SCS irrigation guide for the resource area or is computed by using SCS Technical Release 21 procedure or other appropriate procedure adopted by the State.

Crop consumptive use is the total amount of water taken up by vegetation for transpiration or building of plant tissue, plus the unavoidable evaporation of soil moisture, snow, and intercepted precipitation associated with vegetal growth. In water-short areas the crop consumptive use figure should be reduced because a full supply of water is not provided to the crop.

SCS Technical Release 21 provides a procedure for determining effective rainfall.

Use the following example as a guide:

Consumptive use for alfalfa = 3.6 acre-ft./acre/yr.

Effective rainfall = 0.4 acre-ft./acre/yr.

Leaching requirement = 0.3 acre-ft./acre/yr.

This is a water-short area and consumptive use can not be met, water shortage = 0.5 acre-ft./acre/yr. Then 3.6 - 0.4 + 0.3 - 0.5 = 3.0 acre-ft./acre/yr., or $3.0 \times 12 = 36$ acre-in./acre/yr.

Water shortage is made up through irrigation water management. Then 3.6 - 0.4 + 0.3 = 3.5 acre-ft./acre/yr., or $3.5 \times 12 = 42$ acre-in./acre/yr.

D1d - Water Conservation Acres. ASSIGNED TECHNICIAN enters acres affected by the water conservation measure applied. Acres may be entered to the nearest tenth. Entry must be from .1 through 9999.9.

D2a - Increased Water Storage - Primary Use. This includes increasing water storage through construction of impoundment, dugouts, or pits. ASSIGNED TECHNICIAN enters one of the following codes for the primary use:

CODE	USE
1	Livestock
2	Wildlife
3	Irrigation
4	Other

D2b - Increased Water Storage Capacity "Before" and "After".

ASSIGNED TECHNICIAN enters the storage capacity in acre-inches in whole numbers for the "Before" and "After" situations. This includes increasing water storage through construction of impoundments, dugouts, or pits. Entry for "Before" must be 0-99999. Entry for "After" must be from 1-99999. A warning is issued if capacity "Before" or "After" exceeds 1000 acre-inches/acre/yr.

The capacity "After" should be greater than the capacity "Before".

D3 - Soil Moisture Measures. ASSIGNED TECHNICIAN enters (Y)es if soil moisture measures are planned or applied. This includes moisture conservation practices that are designed to store moisture

for crop production. Moisture conservation practices include such practices as conservation tillage and chemical fallow, or structural measures such as water spreading or level terraces.

Practices applied on rangeland and pastureland are included.

SECTION E - WATER QUALITY

E1 - Problem Type. ASSIGNED TECHNICIAN enters one of the following codes to identify the type of water quality problem:

CODE	TYPE OF PROBLEM
1	Sediment
2	Animal waste
3	Nutrients (Inorganic)

- 4 Pesticides/Toxics
- 5 Salinity

6 Other

(###

NOTE:

If code 1 is entered, complete section C1 through C3, as applicable and ensure that land is eroding at greater than "T". Exception: Rangeland with an average annual precipitation of 25 inches or less. See 1-ACP (Rev. 3), paragraph 321. ### 11/29/94)

If program code is CRSC and primary purpose is water quality, section D1 must also be completed.

E2 - Type of Water Body Treated/Protected. ASSIGNED TECHNICIAN enters one of the following codes to identify the type of water body treated/protected:

CODE	TYPE OF WATER BODY
1	River, stream, or creek - perennial flowing freshwater streams.
2	Lake, reservoir, or pond - inland bodies of water including great lakes.
3	Wetland, swamp, prairie pothole or freshwater marshlands that has a predominance of hydric soils and that is inundated or saturated by surface or groundwater such that under normal circumstances it supports a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions.
4	Estuary, bay or tidal marsh - Regions of

- Estuary, bay or tidal marsh Regions of interaction between rivers (and other inland water bodies) and near-shore ocean waters, where tidal action and river flow create a mixing of fresh and salt water.
- 5 Groundwater (area) The surface area that feeds an aquifer or other groundwater basin.

E3 - Severity of Pollution. Water pollution as defined in the Clean Water Act (Public Law 92-500) "means the man-made or man-induced alteration of the chemical, physical, biological, and radiological integrity of water". A water pollution problem occurs when there is an unfavorable condition in the receiving waters which affects a designated use of water. Some of the more common designated uses are for domestic use, fish and wildlife, industry, irrigation, livestock, and recreation. If any of these uses are impaired, there is a water quality problem. Water quality is not easy to define. The desired level of water quality depends upon how the water will be used. ASSIGNED TECHNICIAN shall use the following codes to indicate the severity of the pollution:

CODE SEVERITY OF POLLUTION

Designated use impaired - Designated use is precluded (hindered or prevented) because of water pollution.

- Designated use threatened Currently meets designated uses, but data or assessment information indicates an existing or potential downward trend in quality that, in the absence of additional management, will lead to impairment of designated uses within the next five years, or based on professional judgment, will lead to degradation of significant pristine and fragile waters.
- 3 Impairment not determined Condition unknown, no data available.
- 4 Designated use met No impairment of designated

SECTION F - WOOD PRODUCTION

Fla - Site Index. ASSIGNED TECHNICIAN enters the site index of indicator tree species for the dominant soil. Entry must be from 1 through 499. For SIP only, Code can be "999". If "999" is entered, all other Wood Production data can be left blank. "999" represents that no trees were planted or improved by this practice.

F1b - Potential Production. ASSIGNED TECHNICIAN enters one of the following codes to show the potential production in cubic feet per acre per year:

CODE	POTENTIAL P	PRODUCTION	IN CUBIC	FEET/ACRE/YEAR
1	1-49	4		120-164
2	50-85	5		165-200
3	86-119	6		201 and over

F2a - Forest Cover "Before" and "After". ASSIGNED TECHNICIAN enters one of the forest cover type codes from Appendix I, to show the situation before the practice is applied and the situation after the practice is applied. If the land is not stocked before planting, enter the forest cover type that most likely would have been present if the land were stocked.

F2b - Stocking Level "Before" and "After". ASSIGNED TECHNICIAN enters in whole numbers for both the "Before" and "After" situation, the square feet of basal area per acre from 1-450 for stands with an average DBH if 5 inches or greater. If the

basal area is unknown or the average DBH is less than 5 inches enter one of the following codes. If replanting previously cost-shared FP1 or FR1 practice, use code 800 or 801 in the "Before" block only.

CODE	LEVEL
800	Replant - Nonstocked
801	Replant - Understocked
900	Understocked
901	Properly stocked
902	Overstocked
999	Nonstocked

F3a - Site Preparation Acres. ASSIGNED TECHNICIAN enters for Program Practice No. FP1, FR1 or SIP2 (block B3). Leave blank if primary component code is 01. Enter the estimated acres of site-preparation at needs determination and then change to the actual acres completed by the landowner at final performance for the FP1, FR1 or SIP2 practice. Acres may be entered to the nearest tenth. Entry must be from .1 through 5000.0.

NOTE: Site preparation acres cannot be greater than the sum of the units applied for the primary technical practices (block 12C) or the practice extent (Block B8).

F3b - Site Preparation Cost-Share. ASCS enters for Program Practice No. FP1, FR1 or SIP2 (block B3). Leave blank if primary technical practice code is 01. Enter in whole numbers the estimated total cost-shares to be paid the landowner at needs determination and then change to the actual amount paid for the site-preparation work at final performance for the FP1, FR1 or SIP2 practice. Entry must be 1 through 99999.

NOTE: Site preparation cost-share cannot be greater than the cost-share earned (Block H2).

F4 - Trees Per Acre. For SIP only, the assigned technician enters in whole numbers, the number of trees per acre planted or number of residual crop trees maintained or improved. Entry must be 1 through 9999.

SECTION G - OTHER ASSISTANCE

ASSIGNED TECHNICIAN shall enter one of the following codes to show the primary purpose for which the practice is applied:

CODE	PURPOSE
1	Wildlife habitat
2	Energy Conservation
3	Ground water pollution abatement
4	Ground water recharge
5	Rehabilitation of disaster damaged land
6	Recreation improvement
7	Flood control
8	Other
J	Landowner forest stewardship plan development
K	Windbreak and hedgerow establishment, maintenance and renovation
L	Soil and water protection and improvement
M	Riparian and wetland protection and improvement
N	Fisheries habitat enhancement
NOTE: only.	Codes J through N shall be used for SIP practices Codes 1 and 6 may be used for SIP.

SECTION H - ACTUAL COST AND PERFORMANCE DATA

H1 - Total Installation Cost. ASCS enters in whole dollars the actual total cost for the practice listed in block B 3. EXCEPTION - Do not include the costs of management practices including Conservation Tillage, Conservation Cropping System, Pasture and Hayland Management or other management practices for which accurate cost data are not available unless the practice receives financial assistance from any USDA program.

Base total cost on all submitted bills, canceled checks, paid receipts or other supporting data (including participants labor costs or other contributions). Include the amount of C/S paid, the portion paid by the farmer, plus any contributions or donated value except technical assistance. The total cost shall at least equal the amount of cost-shares paid. The amount of cost-shares paid usually should not exceed 75% of the total cost. DO NOT include operation and maintenance (O&M) costs. Entry must be from 1 through 99999. Note For SIP practices: Only the Assigned Technician (Service Forester) shall complete this block.

H2 - Cost-Share. ASCS enters in whole dollars the total C/S

amount paid for the practice identified in block B 3. Must be greater than zero unless Practice Prefix = "BMP" or "SRP". Must be blank or zero if practices "CP10", "CP11" and "CP12". C/S should not be greater than the total cost of the practice or the payment limitation for the program times the number of participants.

Note for SIP practices: Only the Assigned Technician (Service Forester) shall complete this block.

H3 - Date Performed. ASCS enters the performance date in six-character numeric format (MMDDYY). Enter the date the participant certified performance on ACP-245 or the date the technician reports performance on AD-862, WHICHEVER IS LATER.

Note for SIP practices: Only the Assigned Technician (Service Forester) shall complete this block and enter the date the technician reports performance.

SECTION I - PERFORMANCE REPORT

The ASSIGNED TECHNICIAN enters any information relevant to the practice performance. Where ASCS is the assigned technical agency and accepts the producers certification of completion, indicate in this block that the producers certification is being accepted and no on farm visit was made.

SIGNATURE AND DATE BLOCKS

The ASSIGNED TECHNICIAN shall certify performance by signing and dating the AD-862.

APPENDIX G

CONSERVATION PRACTICES AND TECHNICAL PRACTICES
ELIGIBLE FOR COST-SHARE ASSISTANCE

Practice	Descriptive Title	Tech	Extent
Code		Practice	AS NU AC
		Code	AC
BMP1	PERMANENT VEGETATIVE COVER		AC
	Fence		
	Conservation Crop Rotation	382	
	Pasture & Hayland Planting	328	
	Prescribed Grazing	512	
	Range Planting	528A	
		550	
BMP2	ANIMAL WASTE MANAGEMENT SYSTEM		AS NU
	Waste Management System		
	Waste Storage Facility	312	
	Critical Area Planting	313	
	Dike	342	
	Manure Transfer	356	
	Waste Treatment Lagoon	634	
	Diversion	359	
	Fence	362	

Filter Strip	382	
Grade Stabilization Structure	393	
Grassed Waterway	410	
Irrigation System/Sprinkler	412	
Irrigation System/Surface & Subsurface	442	
Pond Sealing or Lining	443	
Pumping Plant for Water Control	521	
Roof Runoff Management	533	
	558	

	Descriptive Title	Tech	Extent
Practice		Practice	AS NU
Code		Code	AC
BMP2	ANIMAL WASTE MANAGEMENT SYSTEM		AS NU
(cont'd)	Heavy Use Area Protection		
	Structure for Water Control	561	
	Subsurface Drain	587 606	
	Surface Drainage-Field Ditch	607	
	Surface Drainage-Main or Lateral	608 620	
	Underground Outlet	633	
	Waste Utilization		

BMP3	STRIP CROPPING SYSTEMS		AC
	Obstruction Removal		
	Stripcropping/Contour	500	
	Stripcropping/Field	585	
	Stripcropping/Wind	586	
	Subsurface Drain	589	
		606	
BMP4	TERRACE SYSTEM		AS
	Grassed Waterway		
	Obstruction Removal	412	
	Terrace	500	
	Subsurface Drain	600	
	Underground Outlet	606	
		620	

	Descriptive Title	Tech	Extent
Practice		Practice	AS NU
Code		Code	AC
BMP5	DIVERSION SYSTEM		AS
	Dike		
	Diversion	356	

	Obstruction Removal	362	
	Subsurface Drain	500	
	Underground Outlet	606	
		620	
BMP6	GRAZING LAND PROTECTION SYSTEM		AS NU
	Pond		
	Fence	378	
	Pipeline	382	
	Pond Sealing or Lining	516	
	Spring Development	521	
	Animal Trails & Walkways	574	
	Trough or Tank	575	
	Well	614	
		642	
BMP7	WATERWAY SYSTEM		AS
	Fence		
	Grassed Waterway	382	
	Lined Waterway or Outlet	412	
	Structure for Water Control	468	
	Subsurface Drain	587	
	Underground Outlet	606	
		620	

	Descriptive Title	Tech	Extent
Practice		Practice	AS NU AC
Code		Code	AC
BMP8	CROPLAND PROTECTIVE SYSTEM		AC
	Conservation Cropping Rotation		
	Cover & Green Manure Crop	328	
	Windbreak/Shelterbelt Establishment	340	
		380	
ВМР9	CONSERVATION TILLAGE SYSTEMS		AC
	Conservation Cropping Rotation		
	Residue Management	328	
	Contour Farming	329	
	Residue Management, Seasonal	330	
	Land Smoothing	344	
		466	
BMP10	STREAM PROTECTION SYSTEM		AS
	Channel Vegetation		
	Fence	322	
	Filter Strip	382	
	Animal Trails & Walkways	393	
	Streambank & Shoreline Protection	575	
	Surface Drainage-Main or Lateral	580	
	Tree/Shrub Establishment		

		608	
		612	
Practice Code	Descriptive Title	Tech Practice Code	Extent AS NU AC
BMP11	PERMANENT VEGETATIVE COVER ON CRITICAL AREAS Critical Area Planting Fence Field Borders Filter Strip Use Exclusion Mulching Spoil Spreading Tree/Shrub Establishment	342 382 386 393 472 484 572 612	AS
BMP12	SEDIMENT RETENTION, EROSION OR WATER CONTROL STRUCTURES Sediment Basin Dike Fence	350 356 382	AS NU

		Grade Stabilization Structure	410	
		Pumping Plant for Water Control	533	
		Structure for Water Control	587	
		Water & Sediment Control Basin	638	
		Heavy Use Area Protection	561	
Practice	De	escriptive Title	Tech	Extent
Code			Practice	AS NU
			Code	AC
BMP13	IMPROV	ING AN IRRIGATION AND/OR		AS
	WATER	MANAGEMENT SYSTEM		
	Irrigation	Water Conveyance/Ditch & Canal Lining		
	Irrigation	Water Conveyance/Pipeline	428	
	Irrigation	System/Trickle (Drip)	430	
	Irrigation	System/Sprinkler	441	
	Irrigation	System/Surface & Subsurface	442	
	Irrigation	System/Tailwater Recovery	443	
	Irrigation	Water Management	447	
	Irrigation	Land Leveling	449	
	Pumping 3	Plant for Water Control	464	
	Structure	for Water Control	533	
			587	
BMP14	TREE PL	ANTING		AC

	Cover & Green Manure Crop		
	Fence	340	
	Prescribed Grazing	382	
	Tree/Shrub Establishment	528	
		612	
BMP15	FERTILIZER MANAGEMENT		AS
	Nutrient Management		
	Waste Utilization	590	
		633	
BMP16	PESTICIDE MANAGEMENT		AS
	Pest Management		
		595	
	Descriptive Title	Tech	Extent
Practice		Practice	AS NU
Code		Code	AC
BMP17	WOODLAND & ACCESS ROAD		AS
	STABILIZATION		
		•	
	Woodland Access Road Stabilization		
	Woodland Access Road Stabilization	170	
BMP18	Woodland Access Road Stabilization WATER QUALITY IMPROVEMENT THROUGH	170	AC
BMP18		170	AC
BMP18	WATER QUALITY IMPROVEMENT THROUGH	170	AC

	Improvement		
		180	
EC1	REMOVING DEBRIS FROM FARMLAND		AS
	Obstruction Removal		
		500	
EC2	GRADING, SHAPING, LEVELING OR		AS
	SIMILAR MEASURES		
	Critical Area Planting		
	Irrigation Land Leveling	342	
	Land Smoothing	464	
	Mulching	466	
	Pasture & Hayland Planting	484	
		512	
EC3	RESTORING PERMANENT FENCES		AS
	Fence		
		382	
Practice	Descriptive Title	Tech	Extent
Code		Practice	AS NU
		Code	AC
EC4	RESTORING STRUCTURES & OTHER		AS
	INSTALLATIONS		
	Waste Storage Facility		

	Irrigation Canal or Lateral	313	
	Critical Area Planting	320	
	Dam/Diversion	342	
	Dam/Multiple-Purpose	348	
	Sediment Basin	349	
	Waste Treatment Lagoon	350	
	Diversion	359	
	Pond	362 378	
	Irrigation Field Ditch	388	
	Dam/Floodwater Retarding	402	
	Grade Stabilization Structure	410	
	Grassed Waterway	412	
	Hillside Ditch	423	
	Irrigation Water Conveyance/Ditch & Canal Lining	428	
	Irrigation Water Conveyance/Pipeline	430	
	Irrigation Storage Reservoir	436	
	Irrigation System/Trickle	441	
	Irrigation System/Sprinkler	442	
	Irrigation System/Surface & Subsurface	443	
	Irrigation System/Tailwater Recovery	447	
Practice	Descriptive Title	Tech	Extent
Code		Practice	AS NU
		Code	AC

EC4	RESTORING STRUCTURES & OTHER		AS
(Cont'd)	INSTALLATIONS		
	Lined Waterway or Outlet		
	Mulching	468	
	Pipeline	484	
	Pond Sealing or Lining	516	
	Pumped Well Drain	521	
	Irrigation Pit or Regulating Reservoir	532	
	Rock Barrier	552	
	Spring Development	555	
	Structure for Water Control	574	
	Terrace	587	
	Subsurface Drain	600	
	Surface Drainage/Field Ditch	606	
	Trough or Tank	607	
	Underground Outlet	614	
	Vertical Drain	620	
	Water Harvesting Catchment	630	
	Water & Sediment Control Basin	636	
	Well	638	
	Wildlife Watering Facility	642	
	Windbreak/Shelterbelt Renovation	648	
		650	

EMERGENCY WIND EROSION CONTROL		AS
MEASURES		
Surface Roughening		
	609	
Descriptive Title	Tech	Extent
	Practice	AS NU
	Code	AC
DROUGHT EMERGENCY MEASURES		AS
Pond		
Grade Stabilization Structure	378	
Irrigation Water Conveyance/Pipeline	410	
Pipeline	430	
Pond Sealing & Lining	516	
Irrigation Pit or Regulating Reservoir	521	
Spring Development	552	
Animal Trails & Walkways	574	
Trough & Tank	575	
Well	614	
	642	
OTHER EMERGENCY CONSERVATION		AS
MEASURES		
Other Emergency Measures		
	MEASURES Surface Roughening Descriptive Title DROUGHT EMERGENCY MEASURES Pond Grade Stabilization Structure Irrigation Water Conveyance/Pipeline Pipeline Pond Sealing & Lining Irrigation Pit or Regulating Reservoir Spring Development Animal Trails & Walkways Trough & Tank Well OTHER EMERGENCY CONSERVATION MEASURES	MEASURES Surface Roughening Descriptive Title Tech Practice Code DROUGHT EMERGENCY MEASURES Pond Grade Stabilization Structure 378 Irrigation Water Conveyance/Pipeline 410 Pipeline 430 Pond Sealing & Lining Irrigation Pit or Regulating Reservoir 521 Spring Development 552 Animal Trails & Walkways 574 Trough & Tank Well 614 642 OTHER EMERGENCY CONSERVATION MEASURES

		951	
Practice	Descriptive Title	Tech	Extent
Code		Practice Code	AS NU AC
FP1	PLANTING TREES		AC
	Bareland Planting or Planting w/o Site Preparation		
	Light Site Preparation & Planting	01	
	Medium Site Preparation & Planting	02	
	Heavy Site Preparation & Planting	03	
	Light Site Preparation/Direct Seeding	04	
	Medium Site Preparation/Direct Seeding	08	
	Heavy Site Preparation/Direct Seeding	09	
	Release	10	
	Special Component	13	
	Tree Shelters	17	
	* * *	36	
	Grapevine Removal	19	
	Erosion Control Measures	20	
	Wildlife Modification	21	
	Recreation Modification	22	
	Range Improvement Modification	23	
	Aesthetic Quality Protection, Enhancement, or	24	

	Restoration	25	
	Threatened & Endangered Species Habitat	26	
	Modification		
	Modification for Stream Zones		
Practice	Descriptive Title	Tech	Extent
Code		Practice	AS NU
		Code	AC
FP2	IMPROVING A STAND OF FOREST TREES		AC
	Thinning		
	Cull Tree Removal	11	
	Release	12	
	Pruning	13	
	Thinning & Pruning	14	
	Special Component	15	
	* * *	17	
	Grapevine Removal	19	
	Erosion Control Measures	20	
	Wildlife Modification	21	
	Recreation Modification	22	
	Range Improvement Modification	23	
	Aesthetic Quality Protection, Enhancement, or	24	
	Restoration	25	
		26	

	Threatened & Endangered Species Habitat		
	Modification		
	Modification for Stream Zones		
FP3	SITE PREPARATION FOR NATURAL		AC
	REGENERATION		
	Light Site Preparation/Natural Regeneration		
	Medium Site Preparation/Natural Regeneration	05	
	Heavy Site Preparation/Natural Regeneration	06	
		07	
Practice	Descriptive Title	Tech	Extent
Code		Practice	AS NU
		Code	AC
FP3	SITE PREPARATION FOR NATURAL		AC
	REGENERATION		
	Special Component		
	* * *	17	
	Grapevine Removal	19	
	Erosion Control Measures	20	
	Wildlife Modification	21	
	Recreation Modification	22	
	Range Improvement Modification	23	
	Aesthetic Quality Protection, Enhancement, or	24	

	Restoration	25	
	Threatened & Endangered Species Habitat	26	
	Modification		
	Modification for Stream Zones		
FR1	FOREST TREE PLANTATIONS		
	Bareland Planting or Planting w/o Site Preparation		AC
	Light Site Preparation & Planting	01	
	Medium Site Preparation & Planting	02	
	Heavy Site Preparation & Planting	03	
	Light Site Preparation/Direct Seeding	04	
	Medium Site Preparation/Direct Seeding	08	
	Heavy Site Preparation/Direct Seeding	09	
	Release	10	
	Special Component	13	
	* * *	17	
	Descriptive Title	Tech	Extent
Practice		Practice	AS NU
Code		Code	AC
FR1	FOREST TREE PLANTATIONS		AC
(cont'd)	Grapevine Removal		
	Erosion Control Measures	19	
	Wildlife Modification	20	

	Recreation Modification	21	
	Range Improvement Modification	22	
	Aesthetic Quality Protection, Enhancement, or	23	
	Restoration	24	
	Threatened & Endangered Species Habitat	25	
	Modification	26	
	Modification for Stream Zones	36	
	Tree Shelters		
FR2	FOREST TREE STAND IMPROVEMENT		AC
	Thinning		
	Cull Tree Removal	11	
	Release	12	
	Pruning	13	
	Thinning & Pruning	14	
	Special Component	15	
	***	17	
	Grapevine Removal	19	
	Erosion Control Measures	20	
	Wildlife Modification	21	
	Recreation Modification	22	
	Range Improvement Modification	23	
Practice	Descriptive Title	Tech	Extent
Code			AS NU

		Practice	AC
		Code	
FR2	FOREST TREE STAND IMPROVEMENT		AC
(cont'd)	Aesthetic Quality Protection, Enhancement, or		
	Restoration	24	
	Threatened & Endangered Species Habitat	25	
	Modification	26	
	Modification for Stream Zones		
FR3	SITE PREPARATION FOR NATURAL		AC
	REGENERATION		
	Light Site Preparation/Natural Regeneration		
	Medium Site Preparation/Natural Regeneration	05	
	Heavy Site Preparation/Natural Regeneration	06	
	Special Component	07	
	* * *	17	
	Grapevine Removal	19	
	Erosion Control Measures	20	
	Wildlife Modification	21	
	Recreation Modification	22	
	Range Improvement Modification	23	
	Aesthetic Quality Protection, Enhancement, or	24	
	Restoration	25	
		26	

	Threatened & Endangered Species Habitat		
	Modification		
	Modification for Stream Zones		
SF	SPECIAL FORESTRY PRACTICES		
	** There are no approved SF practices **		AC
Practice	Descriptive Title	Tech	Extent
Code		Practice	AS NU
		Code	AC
MYCS1	ESTABLISHING PERENNIAL COVER ON ACR		AC
	Residue Management		
	Pasture & Hayland Planting	329	
		512	
SIP1	LANDOWNER FOREST STEWARDSHIP		AC
	PLAN DEVELOPMENT		
	Landowner Forest Stewardship Plan Development		
	Revision of Landowner Forest Stewardship Plan	30	
		51	
SIP2	REFORESTATION & AFFORESTATION		AC
	Bareland Planting or Planting w/o Site Preparation		
	Light Site Preparation & Planting	01	
	Medium Site Preparation & Planting	02	
	Heavy Site Preparation & Planting	03	

	Light Site Preparation/Natural Regeneration	04	
	Medium Site Preparation/Natural Regeneration	05	
	Heavy Site Preparation/Natural Regeneration	06	
	Light Site Preparation/Direct Seeding	07	
	Medium Site Preparation/Direct Seeding	08	
	Heavy Site Preparation/Direct Seeding	09	
	Animal Repellents	10	
	Control on Competitive & Other Undesirable	32	
	Species	33	
	Tree Shelters	36	
	Fencing	40	
Practice	Descriptive Title	Tech	Extent
Code		Practice	AS NU
		Code	AC
SIP2	REFORESTATION & AFFORESTATION		
(cont'd)	Mulching		
	Nutrient Management	41	
	Prescribed Burning	42	
		338	
	FOREST & AGROFOREST IMPROVEMENT		AC
SIP3	Animal Repellents		
	Clearing of Forest Access Roads	32	

	Control on Competitive & Other Undesirable	44	
	Species	33	
	Designation of Storm Damaged Trees for Removal	35	
	Fencing	45	
	Firebreak	41	
	Fire Hazard Reduction	394	
	Forest Stand Improvement	666	
	Mulching	40	
	Nutrient Management	42	
	Prescribed Burning	338	
	Release of Planted Woodlands	46	
	Tree Shelters	36	
	Tree/Shrub Pruning	660	
	Use Exclusion	472	
SIP4	AGROFORESTRY ESTABLISHMENT,		AS
	MAINTENANCE, & RENOVATION		
	Animal Repellents		
	Control on Competitive & Other Undesirable	32	
	Species	33	
	Multi-Cropping Systems	34	
Practice	Descriptive Title	Tech	Extent
Code		Practice	AS NU
		Code	AC

MAINTENANCE, & RENOVATION		
	1	
ree Shelters		
Conservation Tree Renovation	36	
encing	37	
Mulching	40	
Nutrient Management	41	
Conservation Cropping System	42	
Vindbreak/Shelterbelt Establishment	328	
Iedgerow Planting	380	
rrigation System/Trickle (Drip)	422	
Vindbreak/Shelterbelt Renovation	441	
	650	
OIL & WATER PROTECTION &		AC
MPROVEMENT		
animal Repellents		
Clearing of Debris from Ditches and Culverts	32	
Construction of Forest Access Corridors	48	
Control on Competitive & Other Undesirable	47	
pecies	33	
encing	40	
Mulching	41	
	conservation Tree Renovation encing fulching tutrient Management conservation Cropping System l'indbreak/Shelterbelt Establishment edgerow Planting rigation System/Trickle (Drip) l'indbreak/Shelterbelt Renovation OIL & WATER PROTECTION & MPROVEMENT nimal Repellents learing of Debris from Ditches and Culverts construction of Forest Access Corridors control on Competitive & Other Undesirable decies encing	onservation Tree Renovation 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20

Extent AS NU AC
AS NU
AS NU
AC
AC
AC

	Modification		
	Fencing	25	
	Fish Stream Improvement	40	
		395	
SIP8	WILDLIFE HABITAT ENHANCEMENT		AC
	Threatened & Endangered Species Habitat		
	Modification		
	Threatened & Endangered Species Planting	25	
	Animal Repellents	27	
	Control on Competitive & Other Undesirable	32	
	Species	33	
	Tree Shelters	36	
	Wildlife Structures	38	
Practice	Descriptive Title	Tech	Extent
Code		Practice	AS NU
		Code	AC
SIP8	WILDLIFE HABITAT ENHANCEMENT		AC
(cont'd)	Brush Management		
	Fencing	39	
	Mulching	40	
	Nutrient Management	41	
	Prescribed Burning	42	

	Spring Development	338	
	Wildlife Wetland Habitat Management	574	
	Wildlife Upland Habitat Management	644	
	Wildlife Watering Facility	645	
		648	
SIP9	FOREST RECREATION ENHANCEMENT		AC
	Clearing of Forest Recreation Trails		
	Cultural Resource Site Protection	50	
	Fencing	28	
	Mulching	40	
	Recreation Area Improvement	41	
	Recreation Trail & Walkway	562	
		568	
SL1	PERMANENT VEGETATIVE COVER		AC
	ESTABLISHMENT		
	Residue Management		
	Cover & Green Manure Crop	329	
	(Orchards & Vineyards Only)	340	
	Field Borders	386	
	Filter Strip	393	
	Pasture & Hayland Planting	512	
	Range Planting	550	

Practice	Descriptive Title	Tech	Extent
Code		Practice	AS NU AC
		Code	AC
SL2	PERMANENT VEGETATIVE COVER		AC
	IMPROVEMENT		
	Brush Management		
	Residue Management	314	
	Fence	329	
	Firebreak	382	
	Forage Harvest Management	394	
	Pasture & Hayland Planting	511	
	Range Planting	512	
		550	
SL3	STRIPCROPPING SYSTEMS		AC
	Obstruction Removal		
	Stripcropping/Contour	500	
	Stripcropping/Field	585	
	Stripcropping/Wind	586	
	Subsurface Drain	589	
		606	
SL4	TERRACE SYSTEMS		AS
	Critical Area Planting		

	Grade Stabilization Structure	342	
	Grassed Waterway	410	
	Hillside Ditches	412	
	Lined Waterway Outlet	423	
		468	
Practice	Descriptive Title	Tech	Extent
Code		Practice	AS NU
		Code	AC
SL4	TERRACE SYSTEMS		AS
(cont'd)	Obstruction Removal		
	Terrace	500	
	Subsurface Drain	600	
	Underground Outlet	606	
	Vertical Drain	620	
	Water & Sediment Control Basin	630	
		638	
SL5	DIVERSIONS		AS
	Critical Area Planting		
	Dike	342	
	Diversion	356	
	Grassed Waterway	362	
	Lined Waterway or Outlet	412	

	Obstruction Removal	468	
	Pipeline	500	
	Subsurface Drain	516	
	Underground Outlet	606	
	Vertical Drain	620	
		630	
SL6	GRAZING LAND PROTECTION		AC
	Critical Area Planting		
	Pond	342	
	Fence	378	
	Pipeline	382	
	Pond Sealing or Lining	516	
		521	
	Descriptive Title	Tech	Extent
Practice		Practice	AS NU
Code		Code	AC
SL6	GRAZING LAND PROTECTION		AC
(cont'd)	Spring Development		
	Animal Trails & Walkways	574	
	Trough or Tank	575	
	Water-Harvesting Catchment	614	
	Well	636	
		642	

SL7	FIELD WINDBREAK RESTORATION OR		AS
	ESTABLISHMENT		
	Tree Shelters		
	Fence	36	
	Windbreak/Shelterbelt Establishment	382	
	Irrigation System/Trickle (Drip)	380	
	Irrigation System/Sprinkler	441	
	Irrigation System/Surface & Subsurface	442	
	Mulching	443	
	Well	484	
	Windbreak/Shelterbelt Renovation	642	
		650	
SL9	FARMSTEAD & FEEDLOT WINDBREAK		AS
	Tree Shelters		
	Windbreak/Shelterbelt Establishment	36	
	Fence	380	
	Irrigation System/Trickle	382	
	Irrigation System/Sprinkler	441	
		442	

	Descriptive Title	Tech	Extent
Practice		Practice	AS NU AC
Code		Code	AC
SL9	FARMSTEAD & FEEDLOT WINDBREAK		AS
(cont'd)	Irrigation System/Surface & Subsurface		
	Mulching	443	
	Windbreak/Shelterbelt Renovation	484	
		650	
SL11	PERMANENT VEGETATIVE COVER ON		AS
	CRITICAL AREAS		
	Cover & Green Manure Crop		
	Critical Area Planting	340	
	Fence	342	
	Field Border	382	
	Filter Strip	386	
	Mulching	393	
	Streambank & Shoreline Protection	484	
	Tree/Shrub Establishment	580	
		612	
SL12	VEGETATIVE ROW BARRIERS		AS
	Stripcropping/Field		
	Stripcropping/Wind	586	
		589	

SL13	CONTOUR FARMING		AC
	Contour Farming		
	Obstruction Removal	330	
	Subsurface Drain	500	
		606	
Practice	Descriptive Title	Tech	Extent
Code		Practice	AS NU AC
		Code	AC
SL14	REDUCED TILLAGE SYSTEMS		AC
	Residue Management		
	Residue Management, Seasonal	329	
		344	
SL15	NO-TILL SYSTEMS		AC
	Residue Management		
	Residue Management, Seasonal	329	
		344	
SP1	PLUGGING ARTESIAN WELLS		NU
	Plugging Artesian Wells		
		957	
SP10	STREAMBANK STABILIZATION		AS
	Critical Area Planting		
	Use Exclusion	342	

	Mulching	472	
	Streambank & Shoreline Protection	484	
	Tree/Shrub Establishment	580	
	Fish Stream Improvement	612	
		395	
SP22	ESTABLISHING OR MAINTAINING		AC
	VEGETATIVE COVER ON CROPLAND		
	Conservation Crop Rotation		
	Pasture & Hayland Planting	328	
	Range Planting	512	
		550	
Practice	Descriptive Title	Tech	Extent
Practice Code	Descriptive Title	Tech Practice	AS NU
	Descriptive Title		
	Descriptive Title RAISING CLOD-FORMING SUBSOIL (SANDY)	Practice	AS NU
Code	_	Practice	AS NU AC
Code	RAISING CLOD-FORMING SUBSOIL (SANDY)	Practice	AS NU AC
Code	RAISING CLOD-FORMING SUBSOIL (SANDY) CROPLAND TO PREVENT BLOWING	Practice	AS NU AC
Code	RAISING CLOD-FORMING SUBSOIL (SANDY) CROPLAND TO PREVENT BLOWING Chiseling & Subsoiling	Practice Code	AS NU AC
Code	RAISING CLOD-FORMING SUBSOIL (SANDY) CROPLAND TO PREVENT BLOWING Chiseling & Subsoiling	Practice Code	AS NU AC
Code SP24	RAISING CLOD-FORMING SUBSOIL (SANDY) CROPLAND TO PREVENT BLOWING Chiseling & Subsoiling Surface Roughening	Practice Code	AS NU AC

SP31	INTERIM WILDLIFE FOOD & COVER		AS
	Critical Area Planting		
	Wildlife Upland Habitat Management	342	
		645	
SP32	RESTORATION OF SALT DAMAGED SOIL		AC
	Critical Area Planting		
	Toxic Salt Reduction	342	
		610	
SP35	WATER MANAGEMENT SYSTEMS FOR		AS
	POLLUTION CONTROL		
	Conservation Crop Rotation		
	Land Smoothing	328	
	Structure for Water Control	466	
	Subsurface Drain	587	
	Surface Drainage/Field Ditch	606	
	Surface Drainage/Main or Lateral	607	
		608	
Practice	Descriptive Title	Tech	Extent
Code		Practice	AS NU
		Code	AC
SP35	WATER MANAGEMENT SYSTEMS FOR		AS
(cont'd)	POLLUTION CONTROL		

	Toxic Salt Reduction		
	Underground Outlet	610	
		620	
SP40	EROSION CONTROL IN A CROP		AC
	MANAGEMENT SYSTEM		
	Conservation Crop Rotation		
	Residue Management, Seasonal	328	
	Cover & Green Manure Crops	344	
		340	
SP42	LONG TERM PERMANENT COVER ON		AS
	HILLSIDES		
	Critical Area Planting		
	Pasture & Hayland Planting	342	
	Subsurface Drain	512	
	Underground Outlet	606	
		620	
SP43	FOREST LAND MANAGEMENT ROADS		AS
	Critical Area Planting		
	Access Road	342	
		560	
SP44	STAND ANALYSIS FOR FOREST		AC
	MANAGEMENT PLANNING		
	Stand Analysis for Forest Management Planning		

		962	
Practice	Descriptive Title	Tech	Extent
Code		Practice	AS NU AC
		Code	AC
SP45	LAND SMOOTHING FOR SALINITY CONTROL		AC
	Precision Land Forming		
	Land Smoothing	462	
	Toxic Salt Reduction	466	
		610	
SP46	AQUACULTURE WASTE CONTROL FACILITY		NU
	Waste Management System		
	Waste Storage Facility	312	
	Dam/Multiple-Purpose	313	
	Water & Sediment Control Basin	349	
		638	
SP49	SLOT MULCHING		AS
	Mulching		
		484	
SP52	STRAW MULCHING FOR FURROW		AC
	IRRIGATION		
	Mulching		

		484	
SP53	INTEGRATED CROP MANAGEMENT		AC
	Integrated Crop Management		
	Nutrient Management	97	
	Pest Management	590	
		595	
Practice	Descriptive Title	Tech	Extent
Code		Practice	AS NU AC
		Code	AC
SP54	RICE LAND WATER QUALITY IMPROVEMENT		AC
	Residue Management	220	
	Filter Strip	329	
	Irrigation Water Management	393	
aper		449	NIL
SP55	PESTICIDE CONTAINMENT FACILITIES		NU
	Critical Area Planting	242	
	Dike	342	
	Diversion	356	
	Fence	362	
	Mulching	382	
	Pipeline	484	
	Pond Sealing or Lining	516	

	Roof Runoff Management	521	
	Heavy Use Area Protection	558	
	Structure for Water Control	561	
	Subsurface Drain	587	
	Underground Outlet	606	
	Waste Utilization	620	
	Pesticide Containment Facility	633	
		998	
SP56	RICE RESIDUE MANAGEMENT		AC
	Residue Management, Seasonal		
		344	
SP57	HIGH RESIDUE CROPPING SYSTEM		AC
	Cover & Green Manure Crops		
		340	

	Descriptive Title	Tech	Extent
Practice		Practice	AS NU AC
Code		Code	AC
SP58	WILDLAND FUELBREAK & HABITAT		AC

IMPROVEMENT		
Bareland Planting or Planting w/o Site Preparation		
Light Site Preparation & Planting	01	
Medium Site Preparation & Planting	02	
Heavy Site Preparation & Planting	03	
Light Site Preparation/Direct Seeding	04	
Medium Site Preparation/Direct Seeding	08	
Heavy Site Preparation/Direct Seeding	09	
Thinning	10	
Release	11	
Pruning	13	
Thinning & Pruning	14	
Special Component	15	
Grapevine Removal	17	
Erosion Control Measures	18	
Control of Competitive & Other Undesirable Species	20	
Fencing	33	
Brush Management	40	
Prescribed Burning	314	
Firebreak	338	
Forage Harvest Management	394	
Pasture & Hayland Planting	511	

	W	ildlife Upland Habitat Management	5	12	
			6	45	
SRP1	Oì	N-FARM SALT LOAD REDUCTION			AC
	Irr	igation Canal or Lateral			
	Cr	itical Area Planting	3	20	
			3	42	
Practi	ice	Descriptive Title		Tech	Extent
Code				Practice	AS NU AC
				Code	AC
SRP1					AC
		ON-FARM SALT LOAD REDUCTION			
		Sediment Basin		350	
		Irrigation Field Ditch		388	
		Grassed Waterway or Outlet		412	
		Irrigation Water Conveyance/Ditch & Canal Lining		428	
		Irrigation Water Conveyance/Pipeline		430	
		Irrigation System/Trickle (Drip)		441	
		Irrigation System/Sprinkler		442	
		Irrigation System/Surface		443	
		Irrigation System/Tailwater Recovery		447	
		Irrigation Land Leveling		464	
		Land Smoothing		466	

		Pond Sealing or Lining		521	
		Pumped Well Drain		532	
		Pumping Plant for Water Control		533	
		Irrigation Pit or Regulating Reservoir		552	
		Structure for Water Control		587	
		Subsurface Drainage (Salinity Only)		606	
		Surface Drain, Field Ditch		607	
		Surface Drain, Main or Lateral		608	
SRP2		OFF-FARM SALT LOAD REDUCTION			AS
		Irrigation Canal or Lateral			
		Critical Area Planting		320	
		Sediment Basin		342	
		Grade Stabilization Structure		350	
		Irrigation Water Conveyance/Ditch & Canal Lining		410	
		Irrigation Water Conveyance/Pipeline		428	
		Trigation Water Conveyance Tipenine		430	
Practice		Descriptive Title	Т	ech	Extent
Code			P	ractice	AS NU
			C	Code	AC
SRP2	OI	-FARM SALT LOAD REDUCTION			AS
	Po	nd Sealing or Lining			
	Pu	mping Plant for Water Control	5	21	

	Irrigation Pit or Regulating Reservoir	533	
	Structure for Water Control	552	
		587	
SRP3	PERMANENT WILDLIFE HABITAT		AS
	Critical Area Planting		
	Windbreak/Shelterbelt Establishment	342	
	Fence	380	
	Field Border	382	
	Filter Strips	386	
	Hedgerow Planting	393	
	Irrigation Water Conveyance/Ditch & Canal Lining	422	
	Irrigation Water Conveyance/Pipeline	428	
	Irrigation System/Trickle (Drip)	430	
	Irrigation System/Sprinkler	441	
	Irrigation System/Surface	442	
	Pasture & Hayland Planting	443	
	Pumping Plant for Water Control	512	
	Structure for Water Control	533	
	Tree/Shrub Establishment	587	
	Trough or Tank	612	
	Well	614	
	Wildlife Watering Facility	642	
	Forest Stand Improvement		

	648	
	666	

	Descriptive Title	Tech	Extent
Practice		Practice	AS NU AC
Code		Code	AC
SRP4	SHALLOW WATER AREAS FOR WILDLIFE		AS
	Critical Area Planting		
	Sediment Basin	342	
	Dike	350	
	Pond	356	
	Fence	378	
	Irrigation Water Conveyance/Pipeline	382	
	Pasture & Hayland Planting	430	
	Pond Sealing & Lining	512	
	Pumping Plant for Water Control	521	
	Regulating Water in Drainage Systems	533	
	Spring Development	554	
	Streambank & Shoreline Protection	574	

	Structure for Water Control	580	
	Tree/Shrub Establishment	587	
	Trough or Tank	612	
	Well	614	
	Wildlife Watering Facility	642	
		648	
TAP1	DROUGHT RELIEF-WOOD/TIMBER SEEDLING		AC
	REESTABLISHMENT		
	Bareland Planting or Planting w/o Site Preparation	01	
	ght Site Preparation & Planting	02	
	Light Site Preparation/Direct Seeding	08	
		00	

	Descriptive Title	Tech	Extent
Practice		Practice	AS NU AC
Code		Code	AC
TAP2	DROUGHT RELIEF-CHRISTMAS TREE		AC
	SEEDLING REESTABLISHMENT		

	Bareland Planting or Planting w/o Site Preparation		
	Light Site Preparation & Planting	01	
	Light Site Preparation/Direct Seeding	02	
		08	
TAP3	DROUGHT RELIEF-FRUIT/NUT/MISC.		AC
	SEEDLING REESTABLISHMENT		
	Bareland Planting or Planting w/o Site Preparation		
	Light Site Preparation & Planting	01	
	Light Site Preparation/Direct Seeding	02	
		08	
TAP4	FREEZE RELIEF-ORCHARD TREE		AC
	REESTABLISHMENT		
	Bareland Planting or Planting w/o Site Preparation		
	Light Site Preparation & Planting	01	
	Medium Site Preparation & Planting	02	
	Heavy Site Preparation & Planting	03	
	Light Site Preparation/Direct Seeding	04	
	Medium Site Preparation/Direct Seeding	08	
	Heavy Site Preparation/Direct Seeding	09	
	Special Component	10	
		17	
TAP5	FOREST SEEDLING REESTABLISHMENT		AC

	Bareland Planting or Planting w/o Site Preparation		
	Light Site Preparation & Planting	01	
	Light Site Preparation/Direct Seeding	02	
		08	
	Descriptive Title	Tech	Extent
Practice		Practice	AS NU
Code		Code	AC
TAP6	ORCHARD TREE REESTABLISHMENT		AC
	Bareland Planting or Planting w/o Site Preparation		
	Light Site Preparation & Planting	01	
	Medium Site Preparation & Planting	02	
	Heavy Site Preparation & Planting	03	
	Light Site Preparation/Direct Seeding	04	
	Medium Site Preparation/Direct Seeding	08	
	Heavy Site Preparation/Direct Seeding	09	
	Special Component	10	
		17	
TAP7	NURSERY INVENTORY REESTABLISHMENT		AC
	Bareland Planting or Planting w/o Site Preparation		
	Light Site Preparation & Planting	01	
	Medium Site Preparation & Planting	02	
	Heavy Site Preparation & Planting	03	
		<u> </u>	

	Light Site Preparation/Direct Seeding	04	
	Medium Site Preparation/Direct Seeding	08	
	Heavy Site Preparation/Direct Seeding	09	
	Special Component	10	
		17	
WB1	ESTABLISHING VEGETATIVE COVER/		AC
	WILDLIFE HABITAT		
	Wildlife Upland Habitat Management		
		645	
Practice	Descriptive Title	Tech	Extent
Code		Practice	AS NU
		Code	AC
WB2	ESTABLISH OR MAINTAIN SHALLOW WATER		AC
	AREAS & IMPROVE HABITAT		
	Structure for Water Control	505	
	Wildlife Wetland Habitat Management	587	
		644	
WC1	WATER IMPOUNDMENT RESERVOIRS		AS NU
	Critical Area Planting		
	Dam/Multiple Purpose	342	
	Pond	349	
	Fence	378	

	Cond. Cod. History Company	202	
	Grade Stabilization Structure	382	
	Mulching	410	
	Pipeline	484	
	Pond Sealing or Lining	516	
	Structure for Water Control	521	
	Trough or Tank	587	
		614	
WC2	SPREADER DITCHES OR DIKES		AS
	Bedding		
	Critical Area Planting	310	
	Dike	342	
	Terrace	356	
	Water Spreading	600	
		640	
WC3	RANGELAND MOISTURE CONSERVATION		AC
	Grazing land Mechanical Treatment		
		548	

	Descriptive Title	Tech	Extent
Practice		Practice	AS NU
Code		Code	AC

WC4	IRRIGATION WATER CONSERVATION		AS
	Irrigation Canal or Lateral		
	Critical Area Planting	320	
	Sediment Basin	342	
	Irrigation Field Ditch	350	
	Grassed Waterway or Outlet	388	
	Irrigation Water Conveyance/Ditch & Canal Lining	412	
	Irrigation Water Conveyance/Pipeline	428	
	Irrigation System/Trickle (Drip)	430	
	Irrigation System/Sprinkler	441	
	Irrigation System/Surface & Subsurface	442	
	Irrigation System/Tailwater Recovery	443	
	Irrigation Land Leveling	447	
	Land Smoothing	464	
	Irrigation Pit or Regulating Reservoir	466	
	Structure for Water Control	552	
	Subsurface Drainage (Salinity Only)	587	
	Toxic Salt Reduction	606	
		610	
WL1	PERMANENT WILDLIFE HABITAT		AC
	Fence		
	Irrigation System/Trickle (Drip)	382	

	Irrigation System/Sprinkler	441	
	Irrigation System/Surface & Subsurface	442	
	Mulching	443	
	Wildlife Upland Habitat Management	484	
		645	
Practice	Descriptive Title	Tech	Extent
Code		Practice	AS NU AC
		Code	AC
WL2	SHALLOW WATER AREAS FOR WILDLIFE		AC
	Pond		
	Fence	378	
	Pipeline	382	
	Structure for Water Control	516	
	Wildlife Wetland Habitat Management	587	
	Wetland Restoration	644	
		657	
WP1	SEDIMENT RETENTION, EROSION, OR WATER		AS NU
	CONTROL STRUCTURES		
	Critical Area Planting	242	
	Dam/Diversion	342	
	Dam/Multiple Purpose	348	
		349	

Sediment Basin	350	
Diversion	362	
Fence	382	
Dam/Floodwater Retarding	402	
Grade Stabilization Structure	410	
Grassed Waterway	412	
Lined Waterway or Outlet	468	
Mulching	484	
Pond Sealing or Lining	521	
Structure for Water Control	587	
Subsurface Drain	606	
Underground Outlet	620	
Vertical Drain	630	
Water & Sediment Control Basin	638	

	Descriptive Title	Tech	Extent
Practice		Practice	AS NU
Code		Code	AC
WP2	STREAM PROTECTION		AS
	Channel Vegetation		

	Fence	322	
	Field Border	382	
	Filter Strip	386	
	Pipeline	393	
	Animal Trails & Walkways	516	
	Tree/Shrub Establishment	575	
	Trough or Tank	612	
		614	
WP3	SOD WATERWAYS		AS
	Critical Area Planting		
	Grassed Waterway	342	
	Lined Waterway or Outlet	412	
	Mulching	468	
	Structure for Water Control	484	
	Subsurface Drain	587	
	Underground Outlet	606	
	Vertical Drain	620	
		630	
WP4	AGRICULTURAL WASTE CONTROL		NU
	FACILITIES		
	Waste Storage Facility		
	Critical Area Planting	313	

Sediment Basin	342	
Dike	350	
Manure Transfer	356	
	634	
Descriptive Title	Tech	Extent
	Practice	AS NU
	Code	AC
AGRICULTURAL WASTE CONTROL		NU
FACILITIES		
Waste Treatment Lagoon		
Diversion	359	
Fence	362	
Filter Strip	382	
Grassed Waterway	393	
Irrigation Water Conveyance/Pipeline	412	
Lined Waterway or Outlet	430	
Mulching	468	
Pond Sealing or Lining	484	
Pumping Plant for Water Control	521	
Roof Runoff Management	533	
Heavy Use Area Management	558	
Structure for Water Control	561	
	Dike Manure Transfer Descriptive Title AGRICULTURAL WASTE CONTROL FACILITIES Waste Treatment Lagoon Diversion Fence Filter Strip Grassed Waterway Irrigation Water Conveyance/Pipeline Lined Waterway or Outlet Mulching Pond Sealing or Lining Pumping Plant for Water Control Roof Runoff Management Heavy Use Area Management	Dike Manure Transfer 356 634 Descriptive Title Tech Practice Code AGRICULTURAL WASTE CONTROL FACILITIES Waste Treatment Lagoon Diversion 359 Fence 362 Filter Strip 382 Grassed Waterway 393 Irrigation Water Conveyance/Pipeline 412 Lined Waterway or Outlet 430 Mulching Pond Sealing or Lining Pumping Plant for Water Control Roof Runoff Management 533 Heavy Use Area Management 558

	Subsurface Drain	587	
	Underground Outlet	606	
	Water & Sediment Control Basin	620	
		638	
WP6	CONSTRUCTED WETLAND SYSTEMS FOR		NU
	AGRICULTURAL WASTE WATER		
	TREATMENT		
	Waste Storage Facility		
	Critical Area Planting	313	
	Sediment Basin	342	
	Dike	350	
		356	
Practice	Descriptive Title	Tech	Extent
Code		Practice	AS NU
		Code	AC
WP6	CONSTRUCTED WETLAND SYSTEMS FOR		NU
(cont'd)	AGRICULTURAL WASTE WATER		
	TREATMENT		
	Manure Transfer		
		634	
	Manure Transfer	634 359	
	Manure Transfer Waste Treatment Lagoon		

	Filter Strip	382	
	Grassed Waterway	393	
	Lined Waterway or Outlet	412	
	Mulching	468	
	Pipeline	484	
	Pond Sealing or Lining	516	
	Roof Runoff Management	521	
	Heavy Use Area Protection	558	
	Structure for Water Control	561	
	Subsurface Drain	587	
	Underground Outlet	606	
	Waste Utilization	620	
	Wetland Development or Rstoration	633	
		657	
WP7	RIPARIAN BUFFER STRIPS		AC
	Bareland Planting or Planting w/o Site Preparation		
	Light Site Preparation & Planting	01	
	Channel Vegetation	02	
		322	
	Descriptive Title	Tech	Extent
Practice		Practice	AS NU
Code		Code	AC

WP7	RIPARIAN BUFFER STRIPS		AC
(cont'd)	Clearing & Snagging		
	Residue Management	326	
	Cover & Green Manure Crop	329	
	Fence	340	
	Field Borders	382	
	Filter Strip	386	
	Use Exclusion	393	
	Pasture & Hayland Planting	472	
	Pipeline	512	
	Range Planting	516	
	Animal Trails & Walkways	550	
	Tree/Shrub Establishment	575	
	Trough or Tank	612	
	Forest Stand Improvement	614	
		666	
WP8	PLUGGING ABANDONED WATER WELLS		NU
	Plugging Abandoned Water Wells		
		755	
WP9	COMPOSTING FACILITIES		NU
	Composting Facilities		
		317	

tent
NU
,
_

	Pasture & Hayland Planting	511	
	Pest Management	512	
	Pond Sealing or Lining	595	
	Prescribed Burning	521	
	Pumping Plant for Water Control	338	
		533	
Practice	Descriptive Title	Tech	Extent
Code		Practice	AS NU
		Code	AC
WQP1	SOURCE REDUCTION OF AGRICULTURAL		AC
(cont'd)	POLLUTANTS		
	Range Planting		
	Regulating Water in Drainage Systems	550	
	Roof Runoff Management	554	
	Row Arrangement	558	
	Strip Cropping/Contour	557	
	Strip Cropping/ Field	585	
	Strip Cropping/Wind	586	
	Toxic Salt Reduction	589	
	Waste Management System	610	
	Waste Utilization	312	
	Wildlife Upland Habitat Management	633	

	Wildlife Wetland Habitat Management	645	
	Windbreak/Shelterbelt Renovation	644	
	Recordkeeping	650	
	Well Testing	991	
		990	
WR1	WETLAND RESTORATION		AC
	Sediment Basin		
	Dike	350	
	Diversion	356	
	Pond	362	
	Grade Stabilization Structure	378	
	Grassed Waterway	410	
	Pumping Plant for Water Control	412	
	Regulating Water in Drainage System	533	
		554	
	Descriptive Title	Tech	Extent
Practice		Practice	AS NU AC
Code		Code	AC
WR1	WETLAND RESTORATION		AC
	Structure for Water Control		
	Subsurface Drain	587	
	Underground Outlet	606	

	Water & Sediment Control Basin	620	
	Wildlife Watering Facility	638	
	Wetland Restoration	648	
		657	
WR2	VEGETATIVE COVER ESTABLISHMENT		AC
	Conservation Cover		
	Cover & Green Manure Crop	327	
	Critical Area Planting	340	
	Fence	342	
	Field Border	382	
	Firebreak	386	
	Forage Harvest Management	394	
	Pasture & Hayland Planting	511	
	Tree/Shrub Establishment	512	
	Wildlife Wetland Habitat Management	612	
	Wildlife Upland Habitat Management	644	
	Wetland Development or Restoration	645	
		657	
	Descriptive Title	Tech	Extent
Practice		Practice	AS NU
Code		Code	AC
SSP	STATE SPECIAL PRACTICE		AS NU AC

Bareland Planting or Planting w/o Site Preparation		
Light Site Preparation & Planting	01	
Medium Site Preparation & Planting	02	
Heavy Site Preparation & Planting	03	
Light Site Preparation/Natural Regeneration	04	
Medium Site Preparation/Natural Regeneration	05	
Heavy Site Preparation/Natural Regeneration	06	
Light Site Preparation/Direct Seeding	07	
Medium Site Preparation/Direct Seeding	08	
Heavy Site Preparation/Direct Seeding	09	
Thinning	10	
Cull Tree Removal	11	
Release	12	
Pruning	13	
Thinning & Pruning	14	
Special Component	15	
Grapevine Removal	17	
Erosion Control Measures	19	
Wildlife Modification	20	
Recreation Modification	21	
Range Improvement Modification	22	
Aesthetic Quality Protection, Enhancement, or	23	

	Restoration	24	
	Threatened & Endangered Species Habitat	25	
	Modification	26	
	Modification for Stream Zones		
Practice	Descriptive Title	Tech	Extent
Code		Practice	AS NU
		Code	AC
SSP	STATE SPECIAL PRACTICE		AS NU AC
(cont'd)	Control of Competitive or Other Undesirable Species		
	Tree Shelters	33	
	Fencing	36	
	Integrated Crop Management	40	
	Bedding	97	
	Waste Management System	310	
	Waste Storage Facility	312	
	Brush Management	313	
	Composting Facility	314	
	Irrigation Canal or Lateral	317	
	Channel Vegetation	320	
	Chiseling & Subsoiling	322	
	Clearing & Snagging	324	
		326	
	Conservation Cover		

	Conservation Crop Rotation	327	
	Residue Management	328	
	Contour Farming	329	
	Prescribed Burning	330	
	Cover & Green Manure Crop	338	
	Critical Area Planting	340	
	Residue Management, Seasonal	342	
	Dam/Diversion	344	
	Dam/Multiple-Purpose	348	
	Sediment Basin	349	
	Prescribed Grazing	350	
	Dike	528	
	Manure Transfer	356	
	Waste Treatment Lagoon	634	
		359	
Practice	Descriptive Title	Tech	Extent
Code		Practice	AS NU AC
		Code	AC
SSP	STATE SPECIAL PRACTICE		AS NU AC
(cont'd)	Diversion		AC
	Pond	362	
	Windbreak/Shelterbelt Establishment	378	

	Fence	380	
	Field Border	382	
	Irrigation Field Ditch	386	
	Riparian Forest Buffer	388	
	Filter Strip	391	
	Firebreak	393	
	Fish Stream Improvement	394	
	Dam/Floodwater Retarding	395	
	Grade Stabilization Structure	402	
	Grassed Waterway	410	
	Hillside Ditch	412	
	Irrigation Water Conveyance/Ditch & Canal Lining	423	
	Irrigation Water Conveyance/Pipeline	428	
	Irrigation System/Trickle (Drip)	430	
	Irrigation System/Sprinkler	441	
	Irrigation System/Surface & Subsurface	442	
	Irrigation System/Tailwater Recovery	443	
	Irrigation Water Management	447	
	Precision Land Forming	449	
		462	
Practice	Descriptive Title	Tech	Extent
Code		Practice	AS NU
		Code	AC

SSP	STATE SPECIAL PRACTICE	464	AS NU
(cont'd)	Irrigation Land Leveling	466	AC
	Land Smoothing	468	
	Lined Waterway or Outlet	472	
	Use Exclusion	484	
	Mulching	500	
	Obstruction Removal	511	
	Forage Harvest Management	512	
	Pasture & Hayland Planting	516	
	Pipeline	521	
	Pond Sealing or Lining	533	
	Pumping Plant for Water Control	548	
	Grazing Land Mechanical Control	550	
	Range Planting	552	
	Irrigation Pit or Regulating Reservoir	554	
	Regulating Water in Drainage Systems	557	
	Row Arrangement	558	
	Roof Runoff Management	560	
	Access Road	561	
	Heavy Use Area Protection	574	
	Spring Development	575	
	Animal Trails & Walkways	580	

Streambank & Shoreline Protection	585	
Stripcropping/Contour	586	
Stripcropping/Field	587	
Structure for Water Control	589	
Strip Cropping/Wind		

	Descriptive Title	Tech	Extent
Practice		Practice	AS NU AC
Code		Code	AC
SSP	STATE SPECIAL PRACTICE		AS NU AC
(cont'd)	Nutrient Management		AC
	Pest Management	590	
	Terrace	595	
	Subsurface Drain	600	
	Surface Drain/Field Ditch	606	
	Surface Drainage/Main or Lateral	607	
	Surface Roughening	608	
	Toxic Salt Reduction	609	
	Tree/Shrub Establishment	610	
	Trough or Tank	612	
	Underground Outlet	614	
	Vertical Drain	620	

Waste Utilization	630	
Water-Harvesting Catchment	633	
Water & Sediment Control Basin	636	
Waterspreading	638	
Well	640	
Wildlife Wetland Habitat Management	642	
Wildlife Upland Habitat Management	644	
Windbreak/Shelterbelt Renovation	645	
Wetland Development or Restoration	650	
Forest Stand Improvement	657	
Plugging Artesian Wells	666	
Stand Analysis for Forest Management Planning	755	
Recordkeeping	962	
Well Testing	748	
Plugging Abandoned Water Wells	731	
Constructed Wetlands	755	
	656	

Practice Code	Descriptive Title	Tech Practice	Extent AS NU AC
Code		Code	AS NO AC
CP1	ESTABLISHMENT OF PERMANENT		AC
	INTRODUCED GRASSES & LEGUMES		
	Conservation Cover	327	
	Prescribed Burning	338	
	Cover Crop	340	
	Critical Area Planting	342	
	Firebreak	394	
	Range Planting	550	
	Spring Development	574	
	Pest Management	595	
	Watering Facility	614	
	Upland Wildlife Habitat Management	645	
CP2	ESTABLISHMENT OF PERMANENT		AC
	NATIVE GRASSES		
	Conservation Cover	327	
	Prescribed Burning	338	
	Cover Crop	340	
	Critical Area Planting	342	
	Firebreak	394	
	Pasture and Hay Planting	512	
	Range Planting	550	
	Spring Development	574	
	Pest Management	595	
	Watering Facility	614	
	Wetland Wildlife Habitat Management	644	
	Upland Wildlife Habitat Management	645	

Descriptive Title	Tech	Extent
	Practice	AS NU AC
	Code	
TREE PLANTING (CP3)-		AC
HARDWOOD TREE PLANTING (CP3A)		
Conservation Cover	327 <u>1</u> /	
Prescribed Burning	338	
Cover Crop	340	
C		
	_	
· · · · · · · · · · · · · · · · · · ·	_	
Upland Wildlife Habitat Management	645 <u>1</u> /	
PERMANENT WILDLIFE HABITAT,		AC
` '		
PERMANENT WILDLIFE HABITAT (CP4D)		
Conservation Cover	327	
Cover Crop	340	
Critical Area Planting	342	
Pest Management		
	_	
_	_	
Watering Facility	614	
	TREE PLANTING (CP3)- HARDWOOD TREE PLANTING (CP3A) Conservation Cover Prescribed Burning Cover Crop Firebreak Range Planting Pest Management Tree/Shrub Establishment Wetland Wildlife Habitat Management Upland Wildlife Habitat Management PERMANENT WILDLIFE HABITAT, CORRIDORS (CP4B) PERMANENT WILDLIFE HABITAT (CP4D) Conservation Cover Cover Crop Critical Area Planting Firebreak	TREE PLANTING (CP3)- HARDWOOD TREE PLANTING (CP3A) Conservation Cover Prescribed Burning Cover Crop Firebreak Range Planting Pest Management Tree/Shrub Establishment Wetland Wildlife Habitat Management Upland Wildlife Habitat Management PERMANENT WILDLIFE HABITAT, CORRIDORS (CP4B) PERMANENT WILDLIFE HABITAT (CP4D) Conservation Cover Cover Crop Critical Area Planting Firebreak Pest Management S95 Tree/Shrub Establishment G12 Wetland Wildlife Habitat Management G45 Tree/Shrub Establishment G12 Wetland Wildlife Habitat Management G44 Upland Wildlife Habitat Management G645

^{1/} Applicable to open areas only.

Revision 4

Practice	Descriptive Title	Tech	Extent
Code		Practice Code	AS NU AC
CP5A	FIELD WINDBREAK ESTABLISHMENT	Code	AC
CIJA	TIELD WINDDREAK ESTABLISHIVIENT		AC
	Conservation Cover	327	
	Cover Crop	340	
	Windbreak/Shelterbelt Establishment	380	
	Irrigation System, Microirrigation	441	
	Mulching	484	
	Range Planting	550	
	Pest Management	595	
	Tree/Shrub Establishment	612	
	Upland Wildlife Habitat Management	645	
CP8A	GRASSED WATERWAY		AC
	Cover Crop	340	
	Grade Stabilization Structure	410	
	Grassed Waterway	412	
	Lined Waterway or Outlet	468	
	Structure for Water Control	587	
	Subsurface Drain	606	
	Underground Outlet	620	
CP9A	SHALLOW WATER AREAS FOR WILDLIFE		AC
	Dike	356	
	Structure for Water Control	587	
	Wetland Wildlife Habitat Management	644	
	Shallow Water Development and Management	646	

Practice Code	Descriptive Title	Tech Practice	Extent AS NU AC
CP10	VEGETATIVE COVER, GRASS ALREADY ESTABLISHED	Code	AC
	Conservation Cover Prescribed Burning Cover Crop Critical Area Planting Firebreak Pasture and Hay Planting Grazing Land Mechanical Treatment Pest Management Wetland Wildlife Habitat Management Upland Wildlife Habitat Management Watering Facility Early Successional Habitat Development Management	327 338 340 342 394 512 548 595 644 645 614	
CP11	VEGETATIVE COVER, TREES ALREADY ESTABLISHED Conservation Cover Prescribed Burning Firebreak Range Planting Pest Management Wetland Wildlife Habitat Management Upland Wildlife Habitat Management Early Successional Habitat Development Management Forest Stand Improvement	327 <u>1</u> / 338 394 550 595 644 <u>1</u> / 645 <u>1</u> / 647 <u>1</u> /	AC

^{1/} Applicable to open areas only.

Practice Code	Descriptive Title	Tech Practice Code	Extent AS NU AC
CP12	WILDLIFE FOOD PLOT		AC
	Upland Wildlife Habitat Management	645	
CP15A	ESTABLISHMENT OF PERMENT VEGETATIVE COVER CONTOUR GRASS STRIPS)		AC
	Conservation Cover	327	
	Contour Buffer Strips	332	
	Cover Crop	340	
	Pest Management	595	
CP15B	ESTABLISHMENT OF PERMANENT VEGETATIVE COVER (CONTOUR GRASS STRIPS) ON TERRACES		AC
	Conservation Cover	327	
	Contour Buffer Strips	332	
	Cover Crop	340	
	Pest Management	595	
CP16A	SHELTERBELT ESTABLISHMENT		AC
	Conservation Cover	327	
	Cover Crop	340	
	Windbreak/Shelterbelt Establishment	380	
	Irrigation System, Microirrigation	441	
	Mulching	484	
	Range Planting	550	
	Pest Management	595	
	Tree/Shrub Establishment	612	
	Upland Wildlife Habitat Management	645	
<u>l</u>			

Practice Code	Descriptive Title	Tech Practice Code	Extent AS NU AC
CP17A	LIVING SNOW FENCE	Code	AC
	Conservation Cover Cover Crop Windbreak/Shelterbelt Establishment Irrigation System, Microirrigation Mulching Range Planting Pest Management Tree/Shrub Establishment Upland Wildlife Habitat Management	327 340 380 441 484 550 595 612 645	
CP18B, 18C	ESTABLISHMENT OF PERMANENT VEGETATION TO REDUCE SALINITY (CP18B) ESTABLISHMENT OF PERMANENT SALT TOLERANT VEGETATIVE COVER (CP18C) Conservation Cover Critical Area Planting Pasture and Hay Planting Range Planting Pest Management Salinity and Sodic Soil Management Upland Wildlife Habitat Management	327 342 512 550 595 610 645	AC

Practice	Descriptive Title	Tech	Extent
Code		Practice Code	AS NU AC
CP21	FILTER STRIPS		AC
	Conservation Cover	327	
	Fence	382	
	Riparian Herbaceous Cover	390	
	Filter Strip	393	
	Grade Stabilization Structure	410	
	Pipeline	516	
	Spring Development	574	
	Pest Management	595	
	Watering Facility	614	
	Water Well	642	
	Upland Wildlife Habitat Management	645	
CP22	RIPARIAN BUFFER		AC
	Conservation Cover	327	
	Fence	382	
	Riparian Herbaceous Cover	390	
	Riparian Forest Buffer	391	
	Grade Stabilization Structure	410	
	Irrigation System, Microirrigation	441	
	Pipeline	516	
	Grazing Land Mechanical Treatment	548	
	Range Planting	550	
	Spring Development	574	
	Stream Crossing	578	
	Pest Management	595	
	Tree/Shrub Establishment	612	
	Watering Facility	614	
	Water Well	642	
	Upland Wildlife Habitat Management	645	
	Early Successional Habitat	647	
	Development/Management		

Revision 4

Practice	Descriptive Title	Tech	Extent
Code		Practice	AS NU AC
		Code	
CP23	WETLAND RESTORATION		AC
	Conservation Cover	327	
	Prescribed Burning	338	
	Cover Crop	340	
	Pasture and Hay Planting	512	
	Range Planting	550	
	Structure for Water Control	587	
	Tree/Shrub Establishment	612	
	Water and Sediment Control Basin	638	
	Wetland Wildlife Habitat Management	644	
	Upland Wildlife Habitat Management	645	
	Wetland Restoration	657	
	Wetland Creation	658	
	Wetland Enhancement	659	
CP23A	WETLAND RESTORATION, NON-FLOODPLAIN		AC
	Conservation Cover	327	
	Prescribed Burning	338	
	Cover Crop	340	
	Grazing Land Mechanical Treatment	548	
	Range Planting	550	
	Structure for Water Control	587	
	Tree/Shrub Establishment	612	
	Water and Sediment Control Basis	638	
	Wetland Wildlife Habitat Management	644	
	Upland Wildlife Habitat Management	645	
	Wetland Restoration	657	
	Wetland Creation	658	
	Wetland Enhancement	659	

xx-xx-07 DM 9500-1 Amend. 4 Revision 4

Practice	Descriptive Title	Tech	Extent
Code		Practice	AS NU AC
		Code	
CP24	CROSS WIND TRAP STRIPS		AC
	Conservation Cover	327	
	Prescribed Burning	338	
	Cover Crop	340	
	Critical Area Planting	342	
	Grazing Land Mechanical Treatment	548	
	Range Planting	550	
	Cross Wind Trap Strips	589C	
	Nutrient Management	590	
	Pest Management	595	
CP25	RARE AND DECLINING HABITAT		AC
	Conservation Cover	327	
	Prescribed Burning	338	
	Cover Crop	340	
	Critical Area Planting	342	
	Diversion	362	
	Firebreak	394	
	Irrigation System, Microirrigation	441	
	Range Planting	550	
	Spring Development	574	
	Pest Management	595	
	Terrace	600	
	Tree/Shrub Establishment	612	
	Restoration and Management of Declining Habitats	643	
	Wetland Wildlife Habitat Management	644	
	Upland Wildlife Habitat Management	645	
	Watering Facility	614	
	Wetland Restoration	657	
	Wetland Creation	658	
	- Common		

Pract ice	Descriptive Title	Tech Practice	Extent AS NU AC
Code		Codes	AS NU AC
CP26 <u>2</u> /	SEDIMENT RETENTION CONTROL STRUCTURES	Coucs	NU
	STRUCTURES		
	Conservation Cover	327	
	Dike	356	
	Filter Strip	393	
	Underground Outlet	620	
	Water and Sediment Control Basin	638	
	Upland Wildlife Habitat Management	645	
CP27	FARMABLE WETLAND PILOT WETLAND		AC
		227	
	Conservation Cover	327	
	Prescribed Burning	338	
	Cover Crop	340	
	Pasture and Hay Planting	512	
	Range Planting	550	
	Structure for Water Control	587	
	Tree/Shrub Establishment	612	
	Water and Sediment Control Basin	638	
	Wetland Wildlife Habitat Management	644	
	Upland Wildlife Habitat Management	645 657	
	Wetland Restoration Wetland Creation	658	
	Wetland Enhancement	659	

^{2/} Not available in all States.

Practice	Descriptive Title	Tech	Practice
Code		Practice	Code
		Codes	
CP 28	FARMABLE WETLAND PILOT WETLAND		AC
	BUFFER		
	Conservation Cover	327	
	Fence	382	
	Riparian Herbaceous Cover	390	
	Filter Strip	393	
	Grade Stabilization Structure	410	
	Pipeline	516	
	Spring Development	574	
	Pest Management	595	
	Watering Facility	614	
	Well	642	
	Upland Wildlife Habitat Management	645	

xx-xx-07 Amend. 4

Practice	Descriptive Title	Tech	Extent
Code		Practice	AS NU AC
		Code	
CP 29	MARGINAL PASTUREMENT WILDLIFE		AC
	HABITAT BUFFER		
	Prescribed Burning	338	
	Fence	382	
	Riparian Herbaceous Cover	390	
	Pasture and Hay Planting	512	
	Pipeline	516	
	Range Planting	550	
	Spring Development	574	
	Pest Management	595	
	Watering Facility	614	
	Tree/Shrub Establishment	612	
	Upland Wildlife Habitat Management	645	
	Early Successional Habitat	647	
	Development/Management		
CP30	MARGINAL PASTURELAND WETLAND		AC
	BUFFER		
	Prescribed Burning	338	
	Critical Area Planting	342	
	Riparian Herbaceous Cover	390	
	Fence	382	
	Pasture and Hay Planting	512	
	Range Planting	550	
	Pest Management	595	
	Watering Facility	614	
	Tree/Shrub Establishment	612	
	Wetland Wildlife Habitat Management	644	
	Early Successional Habitat	647	
	Development/Management		
	Wetland Restoration	657	
	Wetland Creation	658	

xx-xx-07 Amend. 4

Practice	Descriptive Title	Tech	Extent
Code	1	Practice	AS NU AC
		Code	
CP31	BOTTOMLAND HARDWOOD		AC
	ESTABLISHMENT ON WETLANDS		
	Prescribing Burning	338	
	Cover Crop	340	
	Riparian Forest Buffer	391	
	Firebreak	394	
	Range Planting	550	
	Structure for Water Control	587	
	Pest Management	595	
	Tree/Shrub Establishment	612	
	Wetland Wildlife Habitat Management	644	
	Wetland Restoration	657	
	Wetland Creation	658	
	Wetland Enhancement	659	
CP32	EXPIRED CRP HARDWOOD TREE		AC
	PLANTING ON MPARGINAL PASTURELAND		
	Range Planting	550	
	Pest Management	595	
	Wetland Wildlife Habitat Management	644	
	Upland Wildlife Habitat Management	645	
	Early Successional Habitat	647	
	Development/Management		
	Forest Stand Improvement	666	
CP33	HABITAT BUFFER FOR UPLAND BIRDS		AC
	Conservation Cover	327	
	Prescribed Burning	338	
	Riparian Herbaceous Cover	390	
	Range Planting	550	
	Pest Management	595	
	Field Border	386	
	Early Successional Habitat	647	
	Development/Management		

Revision 4

Practice	Descriptive Title	Tech	Extent
Code	-	Practice	AS NU AC
		Code	
CP34	FLOOD CONTROL SYSTEM		AC
	Conservation Cover	327	
	Critical Area Planting	342	
	Dike	356	
	Filter Strip	393	
	Underground Outlet	620	
	Water and Sediment Control Basin	638	
	Restoration and Management of Declining Habitats	643	
	Upland Wildlife Habitat Management	645	
	Wetland Restoration	657	
	Wetland Creation	658	
CP35A	EMERGENCY FORESTRY-LONGLEAF PINE-		AC
CISSA	NEW		AC
	Conservation Cover	327	
	Prescribing Burning	338	
	Cover Crop	340	
	Firebreak	394	
	Land Clearing	460	
	Range Planting	550	
	Pest Management	595	
	Tree/Shrub Establishment	612	
	Upland Wildlife Habitat Management	645	
	Early Successional Habitat	647	
	Development/Management		

xx-xx-07 Amend. 4

Practice Code	Descriptive Title	Tech Practice Code	Extent AS NU AC
CP35B	EMERGENCY FORESTRY-LONGLEAF PINE-	Code	AC
CF35B	EXISTING		AC
	LAISTING		
	Conservation Cover	327	
	Prescribing Burning	338	
	Cover Crop	340	
	Firebreak	394	
	Land Clearing	460	
	Range Planting	550	
	Pest Management	595	
	Tree/Shrub Establishment	612	
	Wetland Wildlife Habitat Management	644	
	Upland Wildlife Habitat Management	645	
	Early Successional Habitat	647	
	Development/Management		
CP35C	EMERGENCY FORESTRY-BOOTOMLAND		AC
	HARDWOOD-NEW		
	Conservation Cover	327	
	Prescribing Burning	338	
	Cover Crop	340	
	Firebreak	394	
	Land Clearing	460	
	Range Planting	550	
	Pest Management	595	
	Tree/Shrub Establishment	612	
	Wetland Wildlife Habitat Management	644	
	Upland Wildlife Habitat Management	645	
	Early Successional Habitat	647	
	Development/Management		

Practice	Descriptive Title	Tech	Extent
Code		Practice	AS NU AC
		Code	
CP35D	EMERGENCY FORESTRY-BOTTOMLAND		AC
	HARDWOOD-EXISTING		
	Conservation Cover	327	
	Cover Crop	340	
	Land Clearing	460	
	Firebreak	394	
	Range Planting	550	
	Pest Management	595	
	Tree/Shrub Establishment	612	
	Wetland Wildlife Habitat Management	644	
	Upland Wildlife Habitat Management	645	
	Early Successional Habitat	647	
	Development/Management		
CP35E	EMERGENCY FORESTRY-SOFTWOOD-NEW		AC
	Conservation Cover	327	
	Cover Crop	340	
	Land Clearing	460	
	Firebreaks	394	
	Range Planting	550	
	Pest Management	595	
	Tree/Shrub Establishment	612	
	Wetland Wildlife Habitat Management	644	
	Upland Wildlife Habitat Management	645	
	Early Successional Habitat	647	
	Development/Management		

xx-xx-07 Amend. 4

Practice Code	Descriptive Title	Tech Practice	Extent AS NU AC
CP35F	EMERGENCY FORESTRY-SOFTWOOD- EXISTING	Code	AC
	Conservation Cover Cover Crop Firebreak Land Clearing Range Planting Pest Management Tree/Shrub Establishment Wetland Wildlife Habitat Management Upland Wildlife Habitat Management Early Successional Habitat Development/Management	327 340 394 460 550 595 612 644 645 647	
CP35G	EMERGENCY FORESTRY-UPLAND HARDWOOD- NEW Conservation Cover Cover Crop Firebreak Land Clearing Range Planting Pest Management Tree/Shrub Establishment Upland Wildlife Habitat Management Early Successional Habitat Development/Management	327 340 394 460 550 595 612 645 647	AC

Revision 4

Practice	Descriptive Title	Tech	Extent
Code		Practice	AS NU AC
		Code	
CP35H	EMERGENCY FORESTRY-UPLAND		AC
	HARDWOOD-		
	EXISTING		
	Conservation Cover	327	
	Cover Crop	340	
	Firebreak	394	
	Land Clearing	460	
	Range Planting	550	
	Pest Management	595	
	Tree/Shrub Establishment	612	
	Upland Wildlife Habitat Management	645	
	Early Successional Habitat	647	
	Development/Management		
CP35I	EMERGENY FORESTRY-MIXED TREES-		AC
	EXISTING		
	Conservation Cover	327	
	Cover Crop	340	
	Firebreak	394	
	Land Clearing	460	
	Range Planting	550	
	Pest Management	595	
	Tree/Shrub Establishment	612	
	Wetland Wildlife Habitat Management	644	
	Upland Wildlife Habitat Management	645	
	Early Successional Habitat	647	
	Development/Management		
CP35J	EMERGENCY FORESTRY –LUMP SUM		
	RENTAL		
	This practice is NOT associated to any Technical Code		

Revision 4

Practice	Descriptive Title	Tech	Extent
Code		Practice	AS NU AC
		Code	
CP36	CONTINUOUS LONGLEAF PINE		AC
	Conservation Cover	327	
	Cover Crop	340	
	Firebreak	394	
	Grazing Land Mechanical Treatment	548	
	Range Planting	550	
	Pest Management	595	
	Tree/Shrub Establishment	612	
	Upland Wildlife Habitat Management	645	
	Early Successional Habitat	647	
	Development Management		
CP37	DUCK NESTING HABITAT		AC
	Conservation Cover	327	
	Cover Crop	340	
	Pasture and Hay Planting	512	
	Range Planting	550	
	Structure for Water Control	587	
	Tree/Shrub Establishment	612	
	Wetland Wildlife Habitat Management	644	
	Upland Wildlife Habitat Management	645	
	Early Successional Habitat	647	
	Development Management		
	Wetland Restoration	657	
	Wetland Creation	658	
	Wetland Enhancement	659	

Practice	Descriptive Title	Tech	Extent
Code		Practice	AS NU AC
		Code	
CP38	STATE ACRES FOR WILDLIFE		AC
	Conservation Cover	327	
	Cover Crop	340	
	Critical Area Planting	342	
	Firebreak	394	
	Stream Habitat Improvement and Management	395	
	Pasture and Hay Planting	512	
	Grazing Land Mechanical Treatment	548	
	Range Planting	550	
	Spring Development	574	
	Pest Management	595	
	Tree/Shrub Establishment	612	
	Wetland Wildlife Habitat Management	644	
	Upland Wildlife Habitat Management	645	
	Watering Facility	614	

APPENDIX H (APP. F)

TECHNICAL PRACTICE CODES AND UNITS TO BE USED FOR SECTION D

TECHNICAL PRACTICE NAME UNIT CODE

TECHNICAL PRACTICE NAME	UNII	CODE	
Technical Practice Name		Unit	Code
Access Road		FT	560
Animal Trails and Walkways		AC	575
(Formerly Stock Trails and Walkways)			
Bedding		AC	310
Brush Management		AC	314
Channel Vegetation		AC	322
Chiseling and Subsoiling		AC	324
Clearing and Snagging		FT	326
Commercial Fishponds		AC	397
Composting Facility		NO.	317
Conservation Cover		AC	327
Conservation Crop Rotation		AC	328
Contour Buffer Strips		AC	332
Contour Farming		AC	330
Contour Orchard and Other Fruit Areas		AC	331
Controlled Drainage		AC	335
Cover and Green Manure Crop		AC	340
Critical Area Planting		AC	342
Cross Wind Ridges		AC	589

		*
Cross Wind Stripcropping	AC	589 *
Cross Wind Trap Strips	AC	589 *
Dam, Diversion	NO.	348
Dam, Floodwater Retarding	NO.	402

Technical Practice Name	Unit	Code
Technical Practice Name	Unit	Code
Access Road	FT	560
Animal Trails and Walkways	AC	575
(Formerly Stock Trails and Walkways)		
Bedding	AC	310
Brush Management	AC	314
Channel Vegetation	AC	322
Chiseling and Subsoiling	AC	324
Clearing and Snagging	FT	326
Commercial Fishponds	AC	397
Composting Facility	NO.	317
Conservation Cover	AC	327
Conservation Crop Rotation	AC	328

Contour Buffer Strips	AC	332
Contour Farming	AC	330
Contour Orchard and Other Fruit Areas	AC	331
Controlled Drainage	AC	335
Cover and Green Manure Crop	AC	340
Critical Area Planting	AC	342
Cross Wind Ridges	AC	589 *
Cross Wind Stripcropping	AC	589 *
Cross Wind Trap Strips	AC	589 *
Dam, Diversion	NO.	348

Technical Practice Name	Unit	Code
Hillside Ditch	FT	423
Irrigation Canal or Lateral	FT	320
Irrigation Field Ditch	FT	388
Irrigation Land Leveling	AC	464
Irrigation Pit	NO.	552 *
Irrigation Regulating Reservoir	NO.	522 *

Irrigation Storage Reservoir	NO.	436
Irrigation System, Sprinkler	AC	442
Irrigation System, Surface and Subsurface	AC	443
Irrigation System, Tailwater Recovery	NO.	447
Irrigation System, Trickle	AC	441
Irrigation Water Conveyance, Ditch & Canal Lining, Flexible Membrane	FT	428
Irrigation Water Conveyance, Ditch & Canal Lining, Galvanized Steel	FT	428
Irrigation Water Conveyance, Ditch & Canal Lining, Nonreinforced Concrete	FT	428
Irrigation Water Conveyance, Pipeline, Aluminum Tubing	FT	430
Irrigation Water Conveyance, Pipeline, Asbestos-Cement	FT	430
Irrigation Water Conveyance, Pipeline, High Pressure, Underground, Plastic	FT	430
Irrigation Water Conveyance, Pipeline, Low-Pressure, Underground, Plastic	FT	430
Irrigation Water Conveyance, Pipeline, Nonreinforced Concrete	FT	430
Irrigation Water Conveyance, Pipeline, Rigid Gated Pipeline	FT	430
Irrigation Water Conveyance, Pipeline, Steel	FT	430
Irrigation Water Management	AC	449
Land Clearing	AC	460

Technical Practice Name	Unit	Code
Land Reclamation, Fire Control	NO.	451
Land Reclamation, Highwall Treatment	NO.	456
Land Reclamation, Landslide Treatment	NO.	453
Land Reclamation, Subsistence Treatment	AC	454
Land Reclamation, Toxic Discharge Control	NO.	455
Land Reconstruction, Abandoned Mined Land	AC	543
Land Reconstruction, Currently Mined Land	AC	544
Land Smoothing	AC	466
Lined Waterway or Outlet	AC	468
Manure Transfer	NO.	634
Mine Shaft and Adit Closing	NO.	457
Mole Drain	FT	482
Mulching	AC	484
Nutrient Management	AC	590
Obstruction Removal	AC	500
Open Channel	FT	582
Pasture and Hayland Planting	AC	512
Pest Management	AC	595 *
Pipeline	FT	516

Pond	NO.	378
Pond Sealing or Lining, Asphalt-Sealed Fabric Liner	NO.	521 *
Pond Sealing or Lining, Bentonite Sealant	NO.	521 *
Pond Sealing or Lining, Cationic Emulsion-Waterborne Sealant	NO.	521 *

Technical Practice Name	Unit	Code
Pond Sealing or Lining, Flexible Membrane	NO.	521 *
Pond Sealing or Lining, Soil Dispersant	NO.	521 *
Precision Land Forming	AC	462
Prescribed Burning	AC	338
Prescribed Grazing	AC	528
(Formerly Proper Grazing Use)		
Pumped Well Drain	NO.	532
Pumping Plant for Water Control	NO.	533
Range Planting	AC	550
(Formerly Range Seeding)		
Recreation Area Improvement	AC	562
Recreation Land Grading and Shaping	AC	566

Recreation Trail and Walkway	FT	568
Regulating Water in Drainage Systems	AC	554
Residue Management, Mulch Till	AC	329
Residue Management, No-Till and Strip Till	AC	329
Residue Management, Ridge Till	AC	329
Residue Management, Seasonal	AC	344
(Formerly Crop Residue Use)		
Riparian Forest Buffer	AC	391
Rock Barrier	FT	555
Roof Runoff Management	NO.	558
Row Arrangement	AC	557
Runoff Management System	NO.	570

Technical Practice Name	Unit	Code
Sediment Basin	NO.	350
Soil Salinity Management - Nonirrigated	AC	571
Spoil Spreading	AC	572
Spring Development	NO.	574
Stream Channel Stabilization	FT	584

Streambank and Shoreline Protection	FT	580
Stripcropping, Contour	AC	585
Stripcropping, Field	AC	586
Structure for Water Control	NO.	587
Subsurface Drain	FT	606
Surface Drainage, Field Ditch	FT	607
Surface Drainage, Main or Lateral	FT	608
Surface Roughening	AC	609
Terrace	FT	600
Toxic Salt Reduction	AC	610
Tree/Shrub Establishment	AC	612
(Formerly Tree Planting)		
Tree/Shrub Pruning	AC	660
Trough or Tank	NO.	614
Underground Outlet	FT	620
Use Exclusion	AC	472
(Formerly Livestock Exclusion)		
Vertical Drain	NO.	630
Waste Management System	NO.	312

Technical Practice Name	Unit	Code
Waste Storage Facility	NO.	313
(Formerly Waste Storage Structure)		
Waste Treatment Lagoon	NO.	359
Waste Utilization	AC	633
Water and Sediment Control Basin	NO.	638
Water Harvesting Catchment	NO.	636
Water Table Control	AC	641
Waterspreading	AC	640
Well	NO.	642
Well Decommissioning	NO.	351
Wetland Construction	NO.	656
Wetland Development or Restoration	AC	657
Wildlife Upland Habitat Management	AC	645
Early Successional Habitat Development/Management	AC	647
Wildlife Watering Facility	NO.	648
Wildlife Wetland Habitat Management	AC	644
Windbreak/Shelterbelt Establishment	FT	380
(Formerly Farmstead & Feedlot Windbreak)		
Windbreak/Shelterbelt Renovation	FT	650
(Formerly Windbreak Renovation)		

Well Testing	NO.	731
Recordkeeping	NO.	748
Plugging Wells	NO.	755

Technical Practice Name	Unit	Code
FORESTRY PRACTICE CODES		
Bareland Planting or Planting w/o Site Preparation	AC	01
Lite Site Preparation & Planting	AC	02
Medium Site Preparation & Planting	AC	03
Heavy Site Preparation & Planting	AC	04
Lite Site Preparation for Natural Regeneration	AC	05
Medium Site Preparation for Natural Regeneration	AC	06
Heavy Site Preparation for Natural Regeneration	AC	07
Light Site Preparation/Direct Seeding	AC	08
Medium Site Preparation/Direct Seeding	AC	09
Heavy Site Preparation/Direct Seeding	AC	10
Thinning	AC	11
Cull Tree Removal	AC	12
Release	AC	13

Pruning	AC	14
Thinning & Pruning	AC	15
Special Component	AC	17
Grapevine Removal	AC	19
Erosion Control Measures	AC	20
Wildlife Modification	AC	21
Recreation Modification	AC	22
Range Improvement Modification	AC	23
Aesthetic Quality Protection, Enhancement, or Restoration	AC	24

Technical Practice Name	Unit	Code
Threatened & Endangered Species Habitat Modification	AC	25
Modification for Stream Zones	AC	26
Threatened & Endangered Species Planting	AC	27
Cultural Resource Site Protection	AC	28
Riparian Forest Buffer	AC	29
Landowner Forest Stewardship Plan Development	AC	30
Forest Wetland Restoration	AC	31
Animal Repellant	AC	32
Control of Competitive or Other Undesirable Species	AC	33

Multi-Cropping Systems	AC	34
Release of Planted Woodlands	AC	35
Tree Shelters	AC	36
Conservation Tree Renovation	AC	37
Wildlife Structures	NO.	38
Brush Management	AC	39
Fencing	AC	40
Mulching	AC	41
Nutrient Management	AC	42
Streambank & Shoreline Protection	FT	43
Clearing of Forest Access Roads	AC	44
Designation of Storm Damaged Trees for Removal	AC	45
Fire Hazard Reduction	AC	46
Construction of Forest Access Corridors	AC	47

Technical Practice Name	Unit	Code
Clearing of Debris from Ditches and Culverts	AC	48
Clearing of Debris from Streams	AC	49
Clearing of Forest Recreation Trails	AC	50
Revision of Landowner Forest Stewardship Plan	AC	51

^{*} NRCS has suffixes associated with these technical practice codes that are not used with the CRES.

APPENDIX I Revision 4 (APP. F)

FOREST COVER TYPES EASTERN UNITED STATES

White pine - red pine - jack pine type S1				
11	10	White pine - red pine - jack		
12 Red pine 52 Bastern redcedar - hardwood			51	
Mite pine				
14 White pine - hemlock 53 Longleaf pine - scrub oak 15 Hemlock 54 Shortleaf pine - oak 16 Austrian pine 55 Virginia pine - southern 20 Spruce - fir type red oak 21 Balsam fir 56 Loblolly pine - hardwood 23 Red spruce - balsam fir 58 Other oak - pine 24 Northern white cedar 25 Tamarack 60 Oak - hickory type 26 White spruce - Norway spruce 61 Post oak, black oak, or bear oak 26 White spruce - Norway spruce 61 Post oak, black oak, or bear oak 26 White spruce - Norway spruce 61 Post oak, black oak, or bear oak 27 Chestnut oak-*** Chestnut oak-*** 28 Loblolly pine - shortleaf 63 White oak - red oak - hickory 29 Loblolly pine - shortleaf 64 Northern red oak 30 Longleaf pine 65 Northern red oak 41 Loblolly pine - shortleaf 64 Yellow-poplar - white 42 Shortleaf pine 67 Southern scrub oak 43 Virginia pine 67 Southern scrub oak 44 Sand pine 67 <td></td> <td></td> <td>52</td> <td></td>			52	
15				
16 Austrian pine 20 Spruce - fir type 21 Balsam fir 22 Black spruce 23 Red spruce - balsam fir 26 Northern white cedar 27 Tamarack 28 White spruce - Norway spruce 29 Longleaf - slash pine type 30 Longleaf pine 31 Longleaf pine 32 Slash pine - hardwood 33 Longleaf pine 34 Lohlolly pine - shortleaf 35 pine type 46 Loblolly pine - shortleaf 47 pine type 48 Shortleaf pine 49 Shortleaf pine 40 Shortleaf pine 41 Lohlolly pine 42 Shortleaf pine 43 Virginia pine 44 Sand pine 45 Eastern redcedar 46 Pond pine 47 Spruce pine 48 Pitch pine 49 Table-Mountain pine 40 Elm - ash - cottonwood type 40 Elm - ash - cottonwood type 41 Black ash - American elm 42 Review - American elm 43 Cottonwood 44 Willow 45 Sycamore - pecan - American elm 45 Sycamore - pecan - American elm 46 Willow 47 Sycamore - pecan - American elm 48 Sycamore - pecan - American elm 49 Millow 40 Elm - American elm 40 Aspen - Dirch type 41 Dirch pine 42 Shortleaf pine 43 Sugarberry - American elm 44 Sand pine 45 Black walnut 46 Sweetgum - butch type 47 Spruce pine 48 Pilox walnut 49 Pilox Poplar 40 Oak - gum - cypress type 40 Sweetgum - Nuttal oak - willow oak 41 Sugarberry - American elm 42 Sweetgum - birch type 43 Black walnut 44 Sapen black walnut 45 Sycamore - pecan - American elm 46 Directory oak - water 47 American elm 48 Pilox walnut 49 Black walnut 40 Directory oak - water 40 Directory oak - water 41 Directory oak - water 42 Sweetgum - birch type 43 Black walnut 44 Sapen 45 Black walnut 46 Sycamore - pecan - American elm 47 Tropical Forest		White pine - hemlock	53	
20 Spruce - fir type red oak	15	Hemlock	54	
Balsam fir Black spruce Black spruce - balsam fir Rothern white cedar Tamarack White spruce - Norway spruce Close I collecting the spruce - Norway spruce Black spruce - Norway spruce Morthern white cedar Tamarack Northern white cedar Tamarack Close I collecting type White spruce - Norway spruce Close I collecting type Slash pine Longleaf - slash pine type Slash pine Longleaf pine Slash pine Loblolly pine - shortleaf pine type Cloblolly pine - shortleaf pine type Shortleaf pine Sweetgum - persimmon Spruce pine Black locust - sassafras - persimmon Doak - gum - cypress type Sweetgum - Nuttal oak - willow oak Sweetgum - Nuttal oak - willow oak Sugarberry - American elm - green ash Overcup oak - water hickory Sweetbay - swamp tupelo - red maple Black ash - American elm Slack ash - American elm Sycamore - pecan - American elm Sycamore - pecan - American elm Tropical Forest			55	
22 Black spruce 23 Red spruce - balsam fir 24 Northern white cedar 25 Tamarack 60 Oak - hickory type 26 White spruce - Norway spruce 61 Post oak, black oak, or bear oak 27 bear oak 28 bear oak 29 be				
Red spruce - balsam fir Northern white cedar Tamarack 60 Oak - hickory type White spruce - Norway spruce 61 Post oak, black oak, or bear oak Longleaf - slash pine type ***- 62 Chestnut oak-*** Longleaf pine 63 White oak - red oak - hickory Loblolly pine - shortleaf pine 65 Northern red oak Loblolly pine 66 Yellow-poplar - white oak - northern red oak Shortleaf pine 67 Southern scrub oak - northern red oak Sand pine 68 Sweetgum - yellow-poplar Eastern redcedar 69 Black locust - sassafras - persimmon Spruce pine 70 Oak - gum - cypress type Pitch pine 70 Oak - gum - cypress type Table-Mountain pine 71 Swamp chestnut oak - cherrybark oak Fitch pine 70 Oak - gum - cypress type Table-Mountain pine 71 Swamp chestnut oak - cherrybark oak Sweetgum - Nuttal oak - willow oak Sugarberry - American elm elm - green ash Overcup oak - water hickory Sweetbay - swamp tupelo - red maple River birch - sycamore 100 Aspen - birch type Black ash - American elm 101 Aspen Paper birch Cottonwood Willow 110 Black walnut Sycamore - pecan - American elm 111 Tropical Forest		Balsam fir		
24 Northern white cedar 25 Tamarack 26 White spruce - Norway spruce 27 Norway spruce 28 White spruce - Norway spruce 29 Northern white cedar 20 Longleaf - slash pine type 21 Longleaf pine 22 Slash pine 23 Slash pine 24 Loblolly pine - shortleaf 25 pine type 26 Mite oak - red oak - hickory 27 hickory 28 Northern red oak 29 Northern red oak 20 Loblolly pine - shortleaf 20 Loblolly pine - shortleaf 21 Loblolly pine 22 Shortleaf pine 23 Shortleaf pine 24 Shortleaf pine 25 Southern scrub oak 26 Sweetgum - yellow-poplar 27 Suuthern scrub oak 28 Sweetgum - yellow-poplar 29 Eastern redcedar 29 Black locust - sassafras 20 Pond pine 20 Oak - gum - cypress type 21 Swamp chestnut oak - cherrybark oak 22 Sweetgum - Nuttal oak - willow oak 23 Sugarberry - American 24 Elm - ash - cottonwood type 25 Black ash - American elm 26 Plack ash - American elm 27 Sweetbay - swamp tupelo - red maple 28 River birch - sycamore 29 Black walnut 20 Aspen - birch 20 Aspen - birch 21 Aspen 22 Paper birch 23 Cottonwood 24 Willow 25 Sycamore - pecan - American elm 26 American elm 27 Topical Forest				
25 Tamarack 26 White spruce - Norway spruce 27 White spruce - Norway spruce 28 White spruce - Norway spruce 39 Longleaf - slash pine type 30 Longleaf pine 31 Longleaf pine 32 Slash pine 33 Longleaf pine 34 Loblolly pine - shortleaf 35 pine type 36 Mhite oak - red oak - hickory 37 Mickory 38 Mhite oak - red oak - hickory 39 Mhite oak - red oak - hickory 40 Loblolly pine - shortleaf 41 Loblolly pine - shortleaf 42 Shortleaf pine 43 Virginia pine 44 Sand pine 45 Eastern redcedar 46 Pond pine 47 Spruce pine 48 Pitch pine 49 Table-Mountain pine 49 Table-Mountain pine 40 Oak - Mite oak 41 Wirginia pine 42 Southern red oak 43 Sweetgum - Willow-poplar - persimmon 44 Sand pine 45 Eastern redcedar 46 Pond pine 47 Spruce pine 48 Pitch pine 49 Table-Mountain pine 40 Oak - gum - cypress type 40 Cak - gum - cypress type 41 Swamp chestnut oak - cherrybark oak 42 Sweetgum - Nuttal oak - willow oak 43 Sugarberry - American elm - green ash 44 Overcup oak - water hickory 45 Sweetbay - swamp tupelo - red maple 46 Pitch pine 47 Sweetbay - swamp tupelo - red maple 48 Black gum 49 Black ash - American elm 40 Cottonwood 40 Willow 40 Loblolly pine + *** 62 Chestnut oak - hickory 40 Northern red oak 41 Willow 41 Coblony-poplar - white oak - willow-poplar - white oak - willow-poplar - white oak - willow-poplar - white oak - cherrybark oak 41 Coblony-poplar - white oak - oak - northern red oak 42 Southern scrub oak 43 Sweetgum - yellow-poplar - white oak - oak - northern red oak 44 Sand pine 45 Sweetgum - yellow-poplar - persimmon 46 Sugarberry - persimmon 47 Sweetbay - swamp tupelo - red maple 48 Pitch pine 49 Swamp chestnut oak - willow oak 40 Overcup oak - water hickory 40 Overcup oak - water hickory 41 Double pine oak 42 Sand pine 43 Virginia pine 44 Sand pine 45 Sweetgum - persimmon 46 Southern red oak 47 Sugarberry - American 48 Pitch pine 49 Black gum 40 Overcup oak - willow oak 40 Overcup oak - willow oak 41 Double pine 42 Southern red oak 42 Sand pine 43 Virginia pine 44 Oak - northern red oak 45 Sweetgum - persimmon 46 Pitch pin		-	58	Other oak - pine
26 White spruce - Norway spruce bear oak black oak, or bear oak black oak black oak, or bear oak black oak - red oak black o		Northern white cedar		
bear oak Longleaf - slash pine type	25	Tamarack	60	
Longleaf - slash pine type ***- 62 Chestnut oak-***	26	White spruce - Norway spruce	61	
Longleaf pine 63	30	Longleaf - slash pine type *	**- 62	
32 Slash pine 40 Loblolly pine - shortleaf pine type 41 Loblolly pine 42 Shortleaf pine 43 Virginia pine 44 Sand pine 45 Eastern redcedar 46 Pond pine 47 Spruce pine 48 Pitch pine 49 Table-Mountain pine 40 Swamp chestnut oak 41 Corecup oak 42 Sweetgum - cypress type 43 Pitch pine 44 Pitch pine 45 Eastern redcedar 46 Pond pine 47 Spruce pine 48 Pitch pine 49 Table-Mountain pine 40 Vercup oak - willow oak 41 Swamp chestnut oak - willow oak 42 Sweetgum - Nuttal oak - willow oak 43 Virginia pine 44 Pitch pine 45 Pond pine 46 Pond pine 47 Symuce pine 48 Pitch pine 49 Table-Mountain pine 40 Oak - gum - cypress type 49 Table-Mountain pine 40 Swamp chestnut oak - willow oak 41 Overcup oak - water hickory 42 Sweetgum - Nuttal oak - willow oak 43 Sugarberry - American elm - green ash 44 Overcup oak - water hickory 45 Sweetbay - swamp tupelo - red maple 46 Black ash - American elm 47 Spruce pirch 48 Cottonwood 48 Willow 49 Black walnut 49 Paper birch 40 Black walnut 40 Black walnut 41 Tropical Forest		3 1 11		
40 Loblolly pine - shortleaf pine type 41 Loblolly pine 42 Shortleaf pine 43 Virginia pine 44 Sand pine 45 Eastern redcedar 46 Pond pine 47 Spruce pine 48 Pitch pine 49 Table-Mountain pine 40 Table-Mountain pine 41 Overcup oak - water hickory 42 Name pich ash - cottonwood type 43 Elm - ash - cottonwood type 44 Date of the cottonwood 45 Elm - sycamore 46 Picch pine 47 Spruce pine 48 Picch pine 49 Table-Mountain pine 40 Date of the cottonwood type 41 Date of the cottonwood 42 Sweetgum - yellow-poplar 43 Sugarberry - persimmon 44 Sycamore - pecan - American elm 45 Sycamore - pecan - American elm 46 Date oak 47 Southern red oak 48 Willow 48 Sycamore - pecan - American elm 49 Date oak 40 Sweetgum - vypress type 40 Dak - gum - cypress type 41 Swamp chestnut oak - cherrybark oak 42 Sweetgum - Nuttal oak - willow oak 43 Sugarberry - American 44 Overcup oak - water 45 Blackgum 46 Dake oak 47 Overcup oak - water 47 Dake oak 48 Willow 48 Black walnut 49 Dake oak 40 Sycamore - pecan - American elm 40 Black walnut 40 Black walnut 40 Dake oak 41 Dake oak 40 Virginia pine 40 Oak - gum - cypress type 40 Dake oak 41 Dake oak 40 Virginia pine 40 Oak - gum - cypress type 40 Dake oak 41 Dake oak 41 Dake oak 41 Dake oak 42 Dake oak 44 Dake oak 45 Dake oak 46 Villow 40 Dake oak 47 Dake oak 48 Villow 40 Dake oak 49 Dake oak 40 Dake		- -	03	
pine type pine type 41 Loblolly pine 42 Shortleaf pine 43 Virginia pine 44 Sand pine 45 Eastern redcedar 46 Pond pine 47 Spruce pine 48 Pitch pine 49 Table-Mountain pine 40 Virgun oak 41 Topical Forest 42 Shortleaf pine 43 Virginia pine 44 Sand pine 45 Eastern redcedar 46 Pond pine 47 Spruce pine 48 Pitch pine 49 Table-Mountain pine 40 Table-Mountain pine 41 Sugarberry - American elm elm - green ash 42 Sweetbay - swamp tupelo - red maple 43 Sugarberry - American elm 44 Overcup oak - willow oak 45 Sycamore - pecan - American elm 46 Diak - gum - cypress type 47 Sweetbay - cherrybark oak 48 Blackgum 49 Paper birch 40 Aspen - birch type 40 Black walnut 40 Black walnut 41 Tropical Forest			64	-
41 Loblolly pine 42 Shortleaf pine 43 Virginia pine 44 Sand pine 45 Eastern redcedar 46 Pond pine 47 Spruce pine 48 Pitch pine 49 Table-Mountain pine 40 Zweetgum - yellow-poplar 41 Swamp chestnut oak - cherrybark oak 42 Sweetgum - Nuttal oak - willow oak 43 Virginia pine 44 Pond pine 45 Eastern redcedar 46 Pond pine 47 Syruce pine 48 Pitch pine 49 Table-Mountain pine 40 Table-Mountain pine 41 Swamp chestnut oak - cherrybark oak 42 Sweetgum - Nuttal oak - willow oak 43 Sugarberry - American elm - green ash 44 Overcup oak - water hickory 45 Sweetbay - swamp tupelo - red maple 46 Pond pine 47 Sweetbay - swamp tupelo - red maple 48 Pitch pine 49 Table-Mountain pine 40 Aspen - birch type 41 Black ash - American elm 42 River birch - sycamore 43 Cottonwood 44 Willow 45 Sycamore - pecan - American elm 46 Pond pine 47 Southern scrub oak 48 Willow 49 Black walnut 40 Paper birch 49 Dake walnut 40 Paper birch 40 Pond pine 40 Pond pine 41 Paper birch 41 Paper birch 42 Paper birch 43 Cottonwood 44 Willow 45 Sycamore - pecan - American elm 46 Pond pine 47 Southern scrub oak 48 Pitch pine 48 Pitch pine 49 Oak - gum - cypress type 50 Paper birch 50 Paper birch 50 Paper birch 51 Paper birch 51 Paper birch 52 Paper birch 53 Paper birch 53 Paper birch 54 Pitch pine 55 Paper birch 56 Paper birch 57 Paper birch 58 Paper birch 58 Paper birch 59 Paper birch 50 Paper birch 50 Paper birch 50 Paper birch 50 Paper birch 51 Paper birch 51 Paper birch 51 Paper birch 52 Paper birch 53 Paper birch 54 Paper birch 55 Paper birch 56 Paper birch 57 Paper birch 58 Paper birch 58 Paper birch 59 Paper birch 50 Paper birch	10			
42 Shortleaf pine 43 Virginia pine 44 Sand pine 45 Eastern redcedar 46 Pond pine 47 Spruce pine 48 Pitch pine 49 Table-Mountain pine 40 Voercup oak 41 Overcup oak - water hickory 42 New by Black ash - American elm 43 Pitch pine 44 Pottonwood 45 Eastern redcedar 46 Pond pine 47 Spruce pine 48 Pitch pine 49 Table-Mountain pine 49 Table-Mountain pine 40 Vercup oak - willow oak 41 Overcup oak - water hickory 42 Sweetbay - swamp tupelo - red maple 43 Black gum 44 Daspen - birch type 45 Black ash - American elm 46 Pond pine 47 Overcup oak - water hickory 48 Black gum 49 Overcup oak - water hickory 40 Paper birch 41 Black ash - Sycamore 41 Black ash - American elm 42 River birch - sycamore 43 Cottonwood 44 Willow 45 Sycamore - pecan - American elm 46 Pond pine 47 Southern scrub oak 48 Willow 49 Black walnut 49 Daspen - pirch 40 Porcup oak - northern red oak 40 Pout oak 41 Daspen 42 Paper birch 43 Cottonwood 44 Willow 45 Sycamore - pecan - American elm 46 Pond pine 47 Southern scrub oak 48 Pout oak 49 Pollow-poplar 49 Black locust - sassafras 46 Pond pine 49 Black locust - sassafras 46 Pond pine 49 Black locust - sassafras 40 Daspers hypess type 49 Black locust - sassafras 46 Pond pine 49 Daspers hypess type 49 Black locust - sassafras 46 Pond pine 49 Black locust - sassafras 40 Daspers hypess type 49 Black locust - sassafras 46 Pond pine 49 Black locust - sassafras 40 Daspers hypess type 49 Black locust - sassafras 46 Pond pine 49 Black locust - sassafras 46 Pond pine 49 Black locust - sassafras 40 Daspers hypess type 49 Black locust - sassafras 40 Daspers hypess type 49 Black locust - sassafras 40 Daspers hypess type 49 Black locust - sassafras 40 Daspers hypess type 49 Black locust - sassafras 40 Daspers hypess type 49 Black locust - sassafras 40 Daspers hypess type 49 Black locust - sassafras 40 Daspers hypess type 49 Black locust - sassafras 40 Daspers hypess type 49 Black locust - sassafras 4	41			
43Virginia pine67Southern scrub oak44Sand pine68Sweetgum - yellow-poplar45Eastern redcedar69Black locust - sassafras46Pond pine- persimmon47Spruce pine70Oak - gum - cypress type48Pitch pine71Swamp chestnut oak - cherrybark oak49Table-Mountain pine71Sweetgum - Nuttal oak - willow oak72Sweetgum - Nuttal oak - willow oak73Sugarberry - American elm - green ash74Overcup oak - water hickory77Sweetbay - swamp tupelo - red maple78Blackgum80Elm - ash - cottonwood type100Aspen - birch type81Black ash - American elm101Aspen82River birch - sycamore102Paper birch83Cottonwood84Willow110Black walnut85Sycamore - pecan - American elm111Tropical Forest			00	
44 Sand pine 68 Sweetgum - yellow-poplar 45 Eastern redcedar 69 Black locust - sassafras 46 Pond pine - persimmon 47 Spruce pine 48 Pitch pine 70 Oak - gum - cypress type 49 Table-Mountain pine 71 Swamp chestnut oak - cherrybark oak 72 Sweetgum - Nuttal oak - willow oak 73 Sugarberry - American elm - green ash 74 Overcup oak - water hickory 77 Sweetbay - swamp tupelo - red maple 80 Elm - ash - cottonwood type 100 Aspen - birch type 81 Black ash - American elm 101 Aspen 82 River birch - sycamore 102 Paper birch 83 Cottonwood 84 Willow 110 Black walnut 85 Sycamore - pecan - American elm 111 Tropical Forest		-	67	
45 Eastern redcedar 46 Pond pine 47 Spruce pine 48 Pitch pine 49 Table-Mountain pine 40 Sugarberry - American elm 41 Elm - ash - cottonwood type 41 Black ash - American elm 42 River birch - sycamore 43 Sycamore - pecan - American elm 44 Willow 45 Elm - ash - cottonwood 46 River birch - sycamore 47 Sycamore - pecan - American elm 48 Pitch pine 49 To Oak - gum - cypress type 49 Swamp chestnut oak - cherrybark oak 40 Sweetgum - Nuttal oak - willow oak 41 Sugarberry - American elm 42 Sugarberry - American elm 43 Cottonwood 44 Willow 45 Sycamore - pecan - American elm 46 Pond pine 47 Oak - gum - cypress type 48 Sweetgum - Nuttal oak - cherrybark oak 40 Vercup oak - water hickory 41 Sweetbay - swamp tupelo - red maple 42 River birch - sycamore 43 Cottonwood 44 Willow 45 Sycamore - pecan - American elm 46 Pitch pine 47 Oak - gum - cypress type 48 Sweetgum - Nuttal oak - cherrybark oak 40 Vercup oak - water hickory 48 Blackgum 49 Directory oak - water hickory 40 Overcup oak - water hickory 40 Overcup oak - water hickory 41 Overcup oak - water hickory 42 Overcup oak - water hickory 43 Sugarberry - American 44 Overcup oak - water hickory 44 Overcup oak - water hickory 45 Blackgum 46 Overcup oak - water hickory 47 Sweetbay - swamp tupelo - red maple 48 Blackgum 48 Blackgum 49 Black ash - American elm 40 Aspen - birch type 40 Directory oak - water hickory 40 Overcup oak - water hickory 40 Overcup oak - water hickory 40 Overcup oak - water hickory 41 Overcup oak - water hickory 42 Overcup oak - water hickory 43 Sugarberry - American 40 Overcup oak - water hickory 44 Overcup oak - water hickory 44 Overcup oak - water hickory 45 Directory oak - willow oak 46 Directory oak - water hickory 47 Sweetbay - swamp tupelo - red maple 48 Black game - birch type 49 Directory oak - water hickory 40 Overcup oak - water hicko				
46 Pond pine - persimmon 47 Spruce pine 48 Pitch pine 70 Oak - gum - cypress type 49 Table-Mountain pine 71 Swamp chestnut oak - cherrybark oak 72 Sweetgum - Nuttal oak - willow oak 73 Sugarberry - American elm - green ash 74 Overcup oak - water hickory 77 Sweetbay - swamp tupelo - red maple 78 Blackgum 80 Elm - ash - cottonwood type 81 Black ash - American elm 101 Aspen 82 River birch - sycamore 102 Paper birch 83 Cottonwood 84 Willow 110 Black walnut 85 Sycamore - pecan - American elm 111 Tropical Forest		-		
47 Spruce pine 48 Pitch pine 49 Table-Mountain pine 70 Oak - gum - cypress type 71 Swamp chestnut oak - cherrybark oak 72 Sweetgum - Nuttal oak - willow oak 73 Sugarberry - American elm - green ash 74 Overcup oak - water hickory 77 Sweetbay - swamp tupelo - red maple 78 Blackgum 80 Elm - ash - cottonwood type 81 Black ash - American elm 82 River birch - sycamore 83 Cottonwood 84 Willow 85 Sycamore - pecan - American elm 86 Sycamore - pecan - American elm 87 Oak - gum - cypress type 70 Oak - gum - cypress type 71 Swamp chestnut oak - willow oak 72 Sweetgum - Nuttal oak - willow oak 73 Sugarberry - American elm - green ash 74 Overcup oak - water hickory 77 Sweetbay - swamp tupelo - red maple 78 Blackgum 80 Aspen - birch type 81 Aspen 82 River birch - sycamore 83 Cottonwood 84 Willow 85 Sycamore - pecan - American elm 86 Tropical Forest			0,5	
48 Pitch pine 49 Table-Mountain pine 70 Oak - gum - cypress type 49 Table-Mountain pine 71 Swamp chestnut oak - cherrybark oak 72 Sweetgum - Nuttal oak - willow oak 73 Sugarberry - American elm - green ash 74 Overcup oak - water hickory 77 Sweetbay - swamp tupelo - red maple 78 Blackgum 80 Elm - ash - cottonwood type 81 Black ash - American elm 82 River birch - sycamore 83 Cottonwood 84 Willow 85 Sycamore - pecan - American elm 86 Anerican elm 87 Anerican elm 88 Black walnut 89 Sycamore - pecan - American elm 80 Tropical Forest				persimmon
Table-Mountain pine 71 Swamp chestnut oak - cherrybark oak 72 Sweetgum - Nuttal oak - willow oak 73 Sugarberry - American elm - green ash 74 Overcup oak - water hickory 77 Sweetbay - swamp tupelo - red maple 78 Blackgum 80 Elm - ash - cottonwood type 81 Black ash - American elm 82 River birch - sycamore 83 Cottonwood 84 Willow 85 Sycamore - pecan - American elm 86 Sycamore - pecan - American elm 87 Swamp chestnut oak - cherrybark oak 78 Sweetgum - Nuttal oak - willow oak 78 Sugarberry - American 89 Elm - ash - cottonwood type 100 Aspen - birch type 101 Aspen 102 Paper birch 103 Cottonwood 105 Paper birch 106 Black walnut			70	Oak - gum - gypress type
72 Sweetgum - Nuttal oak - willow oak 73 Sugarberry - American elm - green ash 74 Overcup oak - water hickory 77 Sweetbay - swamp tupelo - red maple 78 Blackgum 80 Elm - ash - cottonwood type 81 Black ash - American elm 82 River birch - sycamore 83 Cottonwood 84 Willow 85 Sycamore - pecan - American elm 86 Annerican elm 87 Sweetbury - American elm 88 Blackgum 89 Blackgum 80 Aspen - birch type 80 Aspen - birch type 80 Black walnut 80 Black walnut 81 Black walnut 82 River birch - sycamore 83 Cottonwood 84 Willow 85 Sycamore - pecan - American elm 86 Tropical Forest		-		Swamp chestnut oak -
willow oak 73 Sugarberry - American elm - green ash 74 Overcup oak - water hickory 77 Sweetbay - swamp tupelo - red maple 78 Blackgum 80 Elm - ash - cottonwood type 81 Black ash - American elm 82 River birch - sycamore 83 Cottonwood 84 Willow 85 Sycamore - pecan - American elm 86 American elm 87 American elm 88 Black walnut 88 Sycamore - pecan - American elm 89 American elm 80 Tropical Forest			7.0	
73 Sugarberry - American elm - green ash 74 Overcup oak - water hickory 77 Sweetbay - swamp tupelo - red maple 78 Blackgum 80 Elm - ash - cottonwood type 81 Black ash - American elm 82 River birch - sycamore 83 Cottonwood 84 Willow 85 Sycamore - pecan - American elm 86 And American elm 87 And American elm 88 And American elm 89 And American elm 80 And Aspen 80 Aspen - birch type 80 Aspen			1 4	_
elm - green ash 74 Overcup oak - water hickory 77 Sweetbay - swamp tupelo - red maple 78 Blackgum 80 Elm - ash - cottonwood type 81 Black ash - American elm 82 River birch - sycamore 83 Cottonwood 84 Willow 85 Sycamore - pecan - American elm 86 In - ash - cottonwood type 87 Black gum 88 Blackgum 89 Aspen - birch type 80 Aspen - birch type 80 In Aspen 81 Black walnut 81 Black walnut 82 River birch - sycamore 83 Cottonwood 84 Willow 85 Sycamore - pecan - American elm 86 In - green ash 87 Black gum 87 Black walnut 88 Black walnut 89 Black walnut 80 Black walnut			73	
74 Overcup oak - water hickory 77 Sweetbay - swamp tupelo - red maple 78 Blackgum 80 Elm - ash - cottonwood type 81 Black ash - American elm 82 River birch - sycamore 83 Cottonwood 84 Willow 85 Sycamore - pecan - American elm 86 Anick or vater hickory 87 Sweetbay - swamp tupelo - red maple 88 Blackgum 89 Aspen - birch type 80 Aspen - birch type 81 Black ash - American elm 810 Aspen 82 River birch - sycamore 83 Cottonwood 84 Willow 85 Sycamore - pecan - American elm 86 Tropical Forest			, 5	
hickory 77 Sweetbay - swamp tupelo - red maple 78 Blackgum 80 Elm - ash - cottonwood type 81 Black ash - American elm 82 River birch - sycamore 83 Cottonwood 84 Willow 85 Sycamore - pecan - American elm 86 Arver birch 87 American elm 88 American elm 89 Tropical Forest			74	
77 Sweetbay - swamp tupelo - red maple 78 Blackgum 80 Elm - ash - cottonwood type 81 Black ash - American elm 82 River birch - sycamore 83 Cottonwood 84 Willow 85 Sycamore - pecan - American elm 87 American elm 88 Topical Forest				
red maple 78 Blackgum 80 Elm - ash - cottonwood type 100 Aspen - birch type 81 Black ash - American elm 101 Aspen 82 River birch - sycamore 102 Paper birch 83 Cottonwood 84 Willow 110 Black walnut 85 Sycamore - pecan - American elm 111 Tropical Forest			77	
78 Blackgum 80 Elm - ash - cottonwood type 81 Black ash - American elm 82 River birch - sycamore 83 Cottonwood 84 Willow 85 Sycamore - pecan - American elm 78 Blackgum 100 Aspen - birch type 101 Paper birch 110 Black walnut 111 Tropical Forest			, ,	
80 Elm - ash - cottonwood type 100 Aspen - birch type 81 Black ash - American elm 101 Aspen 82 River birch - sycamore 102 Paper birch 83 Cottonwood 110 Black walnut 85 Sycamore - pecan - American elm 111 Tropical Forest			78	
81 Black ash - American elm 101 Aspen 82 River birch - sycamore 102 Paper birch 83 Cottonwood 84 Willow 110 Black walnut 85 Sycamore - pecan - American elm 111 Tropical Forest	80	Elm - ash - cottonwood type		
82 River birch - sycamore 102 Paper birch 83 Cottonwood 84 Willow 110 Black walnut 85 Sycamore - pecan - American elm 111 Tropical Forest				
83 Cottonwood 84 Willow 110 Black walnut 85 Sycamore - pecan - American elm 111 Tropical Forest				
84 Willow 110 Black walnut 85 Sycamore - pecan - American elm 111 Tropical Forest			102	raper biren
85 Sycamore - pecan - American elm 111 Tropical Forest			110	Black walnut
American elm 111 Tropical Forest				
-			111	Tropical Forest
	86		_	

DM 9500-001 December 22, 1993

Appendix I

112 Paulownia

- 90 Maple - beech - birch type
- Sugar maple beech yellow birch
- 92 Black cherry/White ash

WESTERN UNITED STATES

- 120 Douglas- fir type 121 Douglas- fir (coastal) 123 Douglas- fir (untermountain) 152 Red fir 124 Port-Orford-coder 153 Pacific 124 Port-Orford-cedar - Douglas-fir
- 130 Ponderosa pine type
- 131 Ponderosa pine
- 132 Jeffrey pine
- 133 Ponderosa pine sugar pine -
- 134 Bishop pine Monterey pine
- 140 Western white pine type
- 170 Larch type
- 171 Larch Douglas-fir
- 172 Grand fir larch -Douglas-fir
- 173 Ponderosa pine larch -Douglas-fir
- 180 Lodgepole pine type
- 181 Lodgepole pine
- 182 Shore pine
- 190 Redwood
- 200 Coulter pine
- 201 Pinyon pine juniper 1/
- 202 Knobcone pine
- 203 Bristlecone pine
- 204 Whitebark pine
- 205 Limber pine
- 206 Digger pine oak

- 150 Fir spruce type
- 151 White fir
- 153 Pacific Silver fir hemlock
- 154 Engelmann spruce
- 155 Engelmann spruce subalpine fir
- 156 Colorado blue spruce
- 160 Hemlock Sitka spruce type
- 161 Western redcedar
- 162 Sitka spruce
- 163 Mountain hemlock subalpine fir
- 164 Western hemlock
- 210 Red alder
- 212 Poplar birch
- 213 Aspen
- 214 California black oak
- 215 Cottonwood willow
 - 216 Canyon live oak
 - 217 Oak madrone
 - 218 Chaparral 1/
 - 219 Ohia
 - 220 Oregon white oak
 - 221 Interior live oak

 - 222 Eucalyptus230 Tropical Forest

1/ In accordance with the Soil Conservation Service and Forest Service agreement signed December 17, 1982, these types will not be considered as forestland unless the landowner or land user chooses to manage the land primarily for wood products.

CONTACT OIRM, IMD ON 202-720-8799 or FAX 202-205-2831 FOR Note: THE PAPER COPY OF THE FOLLOWING IMAGE: (### Appendix K -Recommended Primary Purpose Codes - Conservation Programs. ### 11/29/94)

October 7, 1999

DM 9500-001
Appendix K

APPENDIX K

Amend 3 Revision 4

Recommended Primary Purpose by Practice

Prog.	Eros.	Water	Water	Wood	Other	Prog.	Eros.	Water Consv	Water	Wood	Other Codes		
	Cntrl	Consv	Qlty	Prod.	Codes		Cntl	Consv	Qlty	Prod	Codes		
ACP	Agricultu	ıral Conse	rvation Pro	ogram		ACP - Agricultural Conservation Progra							
SL1	X						X						
			х			WP3			х				
	Х												
SL2			Х			WP4			X				
	Х												
SL3			x			WP6			X				
	Х												
SL3			x			WP7			X				
	X												
SL5			x			WP8			X				
	X												
SL6			x			WP9			X				
	X						Х						
SL7			х			FR1				X			
	X						Х						
SL8			Х			FR2				X			

	X					X				
CI O					ED2					
SL9			X		FR3				X	
	X									1
SL11			X		WL1				X	
SL12	х									
			X		WL2					1
SL13	х									
			X		SP53			X		
	х									
SL14			X		SP55			X		
	х									
SL15			X		WQP1			X		
	х								1	
WC1					CRP - C	onservation R	eserve Pro	gram		
WC2	Х	X	X			х				
					CP1			Х		х
					1/					
WC3						Х				
		X			CP2 <u>1</u> /			Х		Х
WC4										
		X			CP3 &				X	
					CP3A					
	х					х				
WP1			х		CP4 &					

				CP4A			
WP2	X	x		CP4B & CP4D <u>1</u> /	х	x	x

Prog.	Eros.	Wate r Cons	Wate r Qlty	Wood Prod.	Other Code	Prog .	Eros.	Wate r Cons v	Water	Woo d Prod	Other Code	
CRP -	Conservation	Reserve	Program			CRP - Conservation Reserve Program						
CP5	х					CP1 9 <u>1</u> /	x		X		х	
CP5 A	x <u>2</u> /				x <u>3</u> /	CP2 0				X		
CP6 <u>4</u> /	х		х			CP2 1			X			
CP7 <u>4</u> /	х		х			CP2 2			x			
CP8	х					CP2 3 <u>1</u> /	X		X	Х	X	
CP8 A	x <u>2</u> /				x <u>3</u> /	CP2 4	Х					

					CP2 5 <u>1</u> /	х				
CP9				X				X		Х
CP1 0 <u>1</u> /	X				ECP - Emergency Conservation Program					
0_1/		X		Х						
CP1 1					EC1					
				X						5
CP1 2					EC2					
				X						5
CP13, CP13										
A, CP13 B, CP13 D		х			EC3					5
CP14					EC4					
			x							5
CP15	x									
					EC5					5
CP15 A	x_2/				EC6					
				x <u>3</u> /						5
CP16	х									
					EC7					5
CP16 A	x <u>2</u> /				RCWP -	Rural Clean Wat	er Program			
				x <u>3</u> /						
CP17	х					X				
					BMP1			Х		

	x_2/			BMP2	x		
CP17 A			x <u>3</u> /			Х	
CP18, CP18 A, CP18 B		х		BMP3	x	x	

Recommended Primary Purpose by Practice

Prog.	Eros.	Water	Water	Wood	Other	Prog.	Eros.	Water Consv	Water	Wood	Other Codes		
	Cntrl	Consv	Qlty	Prod.	Codes		Cntl		Qlty	Prod			
RCWP - R	Rural Clear	Water Program				RCWP - F	RCWP - Rural Clean Water Program						
BMP4	х						x	х	х	х			
			x			BMP14							
	х						x						
BMP5			x			BMP15			х				
	х						x						
BMP6			Х			BMP16			Х				
	х						x						
BMP7			x			BMP17			х				
	х												
BMP8			x			BMP18			х				
	х												
BMP9			x			SIP -Stewardship Incentive Program							
BMP10	х												
						SIP1					х		

BMP11	х		x		SIP2			х	
	X								
BMP12			х		SIP3			х	
			х						
BMP13		х			SIP4				Х
					SIP5				Х
					SIP6				Х
					SIP7		Х		х
									Х
					SIP8				
					SIP9				x

- 1/ Primary purpose determined by EBI points awarded for Factor N1, N2, or N3.
- $\underline{2}$ / Primary purpose if **any** or **all** of the land enrolled was **not** previously enrolled in CRP.
- <u>3/</u> Primary purpose if **all** land enrolled was previously enrolled in CRP.
- $\underline{4}$ / Primary purpose determined by the specific site and purpose of structure.

Note: Other data may be entered on AD-862 to reflect secondary purposes of the practice. If the practice will provide a secondary purpose, the applicable data should be included.