

MEMORANDUM OF UNDERSTANDING

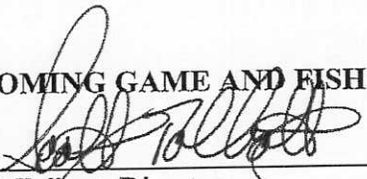
between the
U.S. Department of Agriculture, Natural Resources Conservation Service
and the
State of Wyoming Game and Fish Commission
AMENDMENT NO. 1

This agreement by and between the State of Wyoming Game and Fish Commission, called WGF, and the United States Department of Agriculture (USDA), Natural Resources Conservation Service, called NRCS, for is hereby amended as follows:

- Replace USDA-NRCS Technical Contact with Brian Jensen, State Biologist
- Replace USDA-NRCS Administrative Contact with Casey Sheley, State Resource Conservationist
- Replace Terrestrial Habitat Program Manager with Bill Gerhart, Assistant Terrestrial Habitat Program Manager
- Replace Director with Scott Talbott
- Replace existing table with Attachment A.

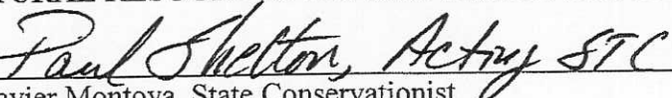
As provide all other terms and conditions remain the same.

WYOMING GAME AND FISH COMMISSION

By 
Scott Talbott, Director

Date 2/23/12

**U. S. DEPARTMENT OF AGRICULTURE
NATURAL RESOURCES CONSERVATION SERVICE**

By  STC Date 2.27.12
J. Xavier Montoya, State Conservationist

Practice Code	Practice Name	WGFD Planning Assistance Contact	Planning Priority
560	Access Road	Planning with the local WGFD Biologist or HEB	Medium
397	Aquaculture Ponds	Planning through Regional Wildlife Coordinator	High
314	Brush Management	Planning through Regional Wildlife Coordinator	High
584	Channel Bank Vegetation	Planning through Regional Wildlife Coordinator	High
584	Channel Stabilization	Planning through Regional Wildlife Coordinator	High
326	Clearing and Snagging	Planning with the local WGFD Biologist or HEB	Medium
327	Conservation Cover	Planning with the local WGFD Biologist or HEB	Medium
342	Critical Area Planting	Planning with the local WGFD Biologist or HEB	Medium
402	Dam	Planning through Regional Wildlife Coordinator	High
348	Dam, Diversion	Planning through Regional Wildlife Coordinator	High
356	Dike	Planning through Regional Wildlife Coordinator	High
362	Diversion	Planning with the local WGFD Biologist or HEB	Medium
554	Drainage Water Management	Planning with the local WGFD Biologist or HEB	Medium
647	Early Successional Habitat Development/Management	Planning through Regional Wildlife Coordinator	High
382	Fence	Planning through Regional Wildlife Coordinator	High
386	Field Border	Planning with the local WGFD Biologist or HEB	Medium
393	Filter Strip	Planning with the local WGFD Biologist or HEB	Medium
396	Fish Passage	Planning through Regional Wildlife Coordinator	High
398	Fish Raceway or Tank	Planning with the local WGFD Biologist or HEB	Medium
399	Fishpond Management	Planning with the local WGFD Biologist or HEB	Medium
666	Forest Stand Improvement	Planning with the local WGFD Biologist or HEB	Medium
655	Forest Trails and Landings	Planning with the local WGFD Biologist or HEB	Medium
383	Fuel Break	Planning with the local WGFD Biologist or HEB	Medium
410	Grade Stabilization Structure	Planning through Regional Wildlife Coordinator	High
412	Grassed Waterway	Planning with the local WGFD Biologist or HEB	Medium
548	Grazing Land Mechanical Treatment	Planning through Regional Wildlife Coordinator	High

Practice Code	Practice Name	WGFD Planning Assistance Contact	Planning Priority
561	Heavy Use Area Protection	Planning with the local WGFD Biologist or HEB	Medium
315	Herbaceous Weed Control	Planning with the local WGFD Biologist or HEB	Medium
595	Integrated Pest Management	Planning with the local WGFD Biologist or HEB	Medium
552	Irrigation Regulating Reservoir	Planning with the local WGFD Biologist or HEB	Medium
436	Irrigation Storage Reservoir	Planning with the local WGFD Biologist or HEB	Medium
460	Land Clearing	Planning with the local WGFD Biologist or HEB	Medium
543	Land Reconstruction, Abandoned Mined Land	Planning through Regional Wildlife Coordinator	High
544	Land Reconstruction, Currently Mined Land	Planning through Regional Wildlife Coordinator	High
453	Land Reclamation, Landslide Treatment	Planning through Regional Wildlife Coordinator	High
455	Land Reclamation, Toxic Discharge Control	Planning through Regional Wildlife Coordinator	High
457	Mine Shaft and Adit Closing	Planning through Regional Wildlife Coordinator	High
500	Obstruction Removal	Planning with the local WGFD Biologist or HEB	Medium
582	Open Channel	Planning through Regional Wildlife Coordinator	High
516	Pipeline	Planning with the local WGFD Biologist or HEB	Medium
378	Pond	Planning through Regional Wildlife Coordinator	High
338	Prescribed Burning	Planning through Regional Wildlife Coordinator	High
528	Prescribed Grazing	Planning with the local WGFD Biologist or HEB	Medium
550	Range Planting	Planning with the local WGFD Biologist or HEB	Medium
562	Recreation Area Improvement	Planning with the local WGFD Biologist or HEB	Medium
566	Recreation Land Grading and Shaping	Planning with the local WGFD Biologist or HEB	Medium
568	Recreation Trail and Walkway	Planning with the local WGFD Biologist or HEB	Medium
643	Restoration and Management of Declining Habitats	Planning through Regional Wildlife Coordinator	High
391	Riparian Forest Buffer	Planning through Regional Wildlife Coordinator	High

Practice Code	Practice Name	WGFD Planning Assistance Contact	Planning Priority
570	Runoff Management System	Planning with the local WGFD Biologist or HEB	Medium
646	Shallow Water Development and Management	Planning through Regional Wildlife Coordinator	High
574	Spring Development	Planning through Regional Wildlife Coordinator	High
578	Stream Crossing	Planning through Regional Wildlife Coordinator	High
395	Stream Habitat Improvement and Management	Planning through Regional Wildlife Coordinator	High
580	Streambank and Shoreline Protection	Planning through Regional Wildlife Coordinator	High
587	Structure for Water Control	Planning with the local WGFD Biologist or HEB	Medium
606	Subsurface Drain	Planning with the local WGFD Biologist or HEB	Medium
607	Surface Drainage, Field Ditch	Planning with the local WGFD Biologist or HEB	Medium
608	Surface Drainage, Main or Lateral	Planning with the local WGFD Biologist or HEB	Medium
612	Tree/Shrub Establishment	Planning with the local WGFD Biologist or HEB	Medium
645	Upland Wildlife Habitat Management	Planning with the local WGFD Biologist or HEB	Medium
638	Water and Sediment Control Basin	Planning with the local WGFD Biologist or HEB	Medium
614	Watering Facility	Planning with the local WGFD Biologist or HEB	Medium
636	Water Harvesting Catchment	Planning with the local WGFD Biologist or HEB	Medium
642	Water Well	Planning with the local WGFD Biologist or HEB	Medium
658	Wetland Creation	Planning through Regional Wildlife Coordinator	High
659	Wetland Enhancement	Planning through Regional Wildlife Coordinator	High
657	Wetland Restoration	Planning through Regional Wildlife Coordinator	High
644	Wetland Wildlife Habitat Management	Planning with the local WGFD Biologist or HEB	Medium
380	Windbreak/Shelterbelt Establishment	Planning with the local WGFD Biologist or HEB	Medium
650	Windbreak/Shelterbelt Renovation	Planning with the local WGFD Biologist or HEB	Medium

MEMORANDUM OF UNDERSTANDING
BETWEEN THE
UNITED STATES DEPARTMENT OF AGRICULTURE
NATURAL RESOURCES CONSERVATION SERVICE
AND THE
STATE OF WYOMING
WYOMING GAME AND FISH COMMISSION

August 11, 2010

THIS MEMORANDUM OF UNDERSTANDING is made the 1st day of September, 2010, between the United States Department of Agriculture, Natural Resources Conservation Service, hereinafter referred to as the "NRCS" and the State of Wyoming, Wyoming Game and Fish Commission, hereinafter referred to as the "Commission".

I. AUTHORITIES

COMMISSION authority is granted by: Wyoming Statute 23-1-302(a) (xi).

NRCS authority is granted by: P.L. 46-74.16 U.S.C. (590 a-f).

II. INTRODUCTION

The Commission is responsible for providing an adequate and flexible system of control, propagation, management, protection, and regulation of all wildlife.

The NRCS is responsible for providing technical and financial assistance through conservation districts to clients relating to the planning and implementation of conservation plans for the wise use of their soil, water, air, plant, animal, and related resources. Clients voluntarily request NRCS assistance to address their natural resource concerns and management objectives.

The responsibilities and interests of the NRCS and the Commission require the joint effort of the staff and personnel of both agencies in accomplishing conservation and management of the resources of the State of Wyoming within each agency's area of responsibility.

III. PURPOSE

The purpose of this MOU is to establish a framework of cooperation and collaboration between NRCS and the Commission relative to maintaining and enhancing the productivity of fish and wildlife habitats on private, State, and Federal lands in Wyoming as directed by 7 CFR Part 650, Compliance with National Environmental Policy Act (NEPA). It is anticipated the resulting strong partnership will ensure compliance with the provisions of the NEPA and maintain or enhance the wildlife resources of Wyoming.

IV. RESPONSIBILITIES

A. The NRCS Agrees to:

1. Consider positive and negative impacts to fish and wildlife habitat in all phases of resource conservation planning
2. Provide wildlife information and outline the opportunities and benefits of incorporating fish/wildlife habitat management into conservation plans for all clients.
3. Request the client's permission to include the Wyoming Game and Fish Department (WGFD) in the planning process whenever a client's choice of conservation practice(s) may significantly affect fish/wildlife habitat (adverse or beneficial). Such planning will normally occur at least 45 days prior to anticipated practice installation. Determinations of significance will require consideration of both context and intensity consistent with NRCS General Manual 190, Part 410.
4. Provide information to clients to make them aware of the existence of any Wyoming state species of concern identified during planning activities and provide and encourage measures to avoid or minimize negative impacts to them consistent with NRCS national and state policy.
5. Consider incorporation of WGFD's Standard Wildlife Recommendations into conservation practice standards and specifications.
6. Promote voluntary participation in Commission habitat improvement programs.
7. Review the effectiveness of this MOU and the above referenced procedures during normal Field Office quality assurance activities.

B. The Commission Agrees to:

1. Provide recommendations or personnel to assist NRCS and their clients in planning activities that affect fish or wildlife habitat. Assistance will normally be provided within 30 days of a request.
2. Promote voluntary participation in USDA programs that benefit fish and wildlife or their habitats
3. Review the effectiveness of this MOU through periodic discussions with and reports from appropriate personnel.

C. It is Mutually Agreed:

1. Any access to private land needed to meet the intent of this MOU requires the permission of the client.
2. Personal client information relating to NRCS assistance or USDA programs will be held by NRCS and Commission personnel to be private and confidential in accordance with Section 1244 of Title II of the Farm Security and Rural Investment Act of 2002 (Public Law 107-171, 116 Stat. 235) or current USDA policy. To the extent provided by state statutes, the Commission will protect such information as confidential including: commercial, financial, geologic, or geophysical data furnished by or obtained from any person.
3. NRCS and the Commission will develop and follow "Wyoming NRCS Procedures for Conservation of Fish and Wildlife including Federal listed and Candidate Species and Wyoming State Species of Concern" to ensure regular and consistent consideration of fish/wildlife resources. This procedure will be used to jointly plan conservation practices that have potential to impact fish/wildlife. The NRCS and the Commission will train the appropriate staff to properly implement these procedures.

In general, the following procedure should be used to coordinate planning:

- The NRCS District Conservationist (DC) will review each proposed practice and determine if the standard wildlife recommendations address the potential fish/wildlife impacts.
 - If there are questions or the Standard Wildlife Recommendations do not address the issues, consistent with Attachment 1, the DC will contact the WGFD Regional Wildlife Coordinator or field or Habitat Extension Biologist. When needed, the Regional Wildlife Coordinator will assign or coordinate the assignment of a field biologist to assist the DC.
 - The Wildlife Coordinator and the Regional Fisheries Supervisor will convene a meeting, at a minimum annually, with the DC(s) and/or Area Office to discuss joint planning efforts including future projects.
4. Timely action will be an important factor in the success of this joint effort. Attachment 1 – "WGFD Planning Assistance Priorities by Field Office Technical Guide (FOTG) Conservation Practice" lists the practices prioritized for joint planning because they are most likely to have significant impacts (beneficial and negative). However, it is understood there are circumstances when practices that are not listed may have significant impacts and warrant WGFD planning assistance. In such instances, the NRCS Field Office will informally request planning assistance from their local WGFD field biologist. It is also understood that practices with high priority for planning assistance may be addressed through standard existing recommendations once reviewed by WGFD staff.
 5. WGFD and NRCS will identify areas where joint training is appropriate.

6. WGFD and NRCS leadership will jointly participate in annual coordination meetings to address new collaboration opportunities, review existing partnership efforts, and consider the adequacy of existing technical habitat management information and conservation incentives.
7. WGFD and NRCS will jointly review and revise proposed major revisions to the standards, specifications, and considerations of practices listed in Attachment 1.

V. TECHNICAL AND ADMINISTRATIVE CONTACTS

A. NRCS

Gerald E. Jasmer, State Resource Conservationist
(Administrative Contact)
USDA, Natural Resources Conservation Service
P.O. Box 33124
Casper, WY 82602

Paul A. Obert, State Biologist (Technical Contact)
SDA, Natural Resources Conservation Service
P.O. Box 33124
Casper, WY 82602

B. Commission

John Emmerich, Deputy Director
(Administrative Contact)
5400 Bishop Blvd
Cheyenne, WY 82006

Gary Butler, Terrestrial Habitat Program Manager
(Technical Contact)
5400 Bishop Blvd
Cheyenne, WY 82006

VI. DURATION

This MOU will be effective the date of the last signature and continue in effect for a period of five years or until modified or terminated. This MOU may be modified or amended upon written consent of both parties. This MOU may be terminated by a 90 day written notice from either party.

VII. PROVISIONS

- A. Activities conducted under this MOU will be in compliance with-the nondiscrimination provisions as contained in the Titles VI and VII of the Civil Rights Act of 1964, as amended. The Civil Rights Restoration Act of 1987 (Public Law 100-259) and other

nondiscrimination statutes, namely. Section 504 of the Rehabilitation Act of 1973. Title IX of the Education Amendments of 1972, and the Age Discrimination Act of 1975, and in accordance with the regulations of the Secretary of Agriculture (7CFR-15. Subpart A and B) which provide that no person in the United States shall, on the grounds of race, color, national origin, age, sex, religion, marital status, or handicap be excluded from participation in, be denied the benefits of, or be otherwise subjected to discrimination under any program or activity receiving federal financial assistance from the Department of Agriculture or any agency thereof.

- B. All parties will comply where applicable with the following:
1. PL 93-205, Endangered Species Act of 1973.
 2. PL 89-665, National Historic Preservation Act of 1966, NRCS GM 420-401.1(d).
 3. PL 92-500, Federal Water Pollution Control Act and amendments.
 4. PL 91-190, National Environmental Policy Act of 1969. NRCS GM 190-410.
 5. Executive Order 11988 on Flood Plains. NRCS GM 310-401 (b) (2) and .13.NRCS GM 190-410.25 (a) (2).
 6. Executive Order 11990 on Wetlands. NRCS GM 310-410.26(a), NRCS GM 310 410.1(b) (l) and 12.
 7. Federal and State conservation cost share programs.
 8. Title 12 of the Food Security Act of 1985, dealing with the Highly Erodible Land and Wetland Conservation Provisions, and the Conservation Reserve Program.180-V-NFSAM, as amended, and other appropriate USDA Program Manuals and Handbooks.
 9. Clean Water Act.
- C. The Commission does not waive its sovereign immunity by entering into this MOU and fully retains all immunities and defenses provided by law pursuant to W.S. 1-39-1 04(a).
- D. This MOU or any provision herein may not be assigned for collateral or as a security interest to any third party.
- E. It is the intent of all parties to fulfill their obligations under this MOU. However, commitments cannot be made beyond the period for which funds have-been appropriated, made administratively available, or authorized by law.
- F. This agreement contains Attachment I. Wyoming Game and Fish Department Planning Assistance Priorities by FOTG Conservation Practice.
- G. That this MOU is neither a fiscal nor funds obligating document. Any endeavor by either party that involves the reimbursement, contribution of funds, transfer of anything of value between the parties will be handled in accordance with applicable laws, regulations, and procedures. Such endeavors shall be outlined in separate agreements, shall be made in writing by representatives of both parties, and shall be independently authorized by appropriate statutory authority. This MOU does not provide such authority.
- H. This MOU in no way restricts either party from participating in similar activities with other public or private agencies, organizations, and individuals.

- I. That each party agrees that it will be responsible for its own acts and results thereof and shall not be responsible for the acts of the other parties and the results thereof. Each party therefore agrees that it will assume all risk and liability to itself, its agents or employees, for any injury to persons or property resulting in any manner from the conduct of its own operations, and the operations of its agents or employees, under this MOU, and for any loss, cost, damage, or expense resulting at any time from failure to exercise proper precautions, of or by itself or its own agents or its own employees, while occupying or visiting the projects under and pursuant to this MOU. The Government's liability shall be governed by the provisions of the Federal Tort Claims Act (28 U.S.C. 2671-80).
- J. That all activities and programs conducted under this MOU shall be in compliance with the nondiscrimination provisions contained in Titles VI and VII of the Civil Rights Act of 1964, Title IX of the Education Amendment of 1972, Section 504 of the Rehabilitation Act of 1973, the Age Discrimination Act of 1975, the Department of Justice regulations enforcing nondiscrimination requirements, and Department of Agriculture rules and regulations. Compliance ensures access in all aspects of program delivery of benefits and services to the public without regards race, color, national origin, age, disability, marital status, familial status, parental status, sexual orientation, or because all or part of an individual's income is derived from any public assistance program.
- K. That all activities conducted under this MOU shall be in compliance with the Drug-Free Workplace Act of 1988 (Public Law 100-690, Title V, Subtitle D).

In witness thereof, the parties to this MOU, either personally or through their duly authorized representatives, have executed this MOU on the days and dates set out below and certify that they have read, understood, and agreed to the terms and conditions of this MOU.

For the Department of Agriculture, Natural Resources Conservation Service:

Paul Shelton, for

Xavier Montoya

Wyoming State Conservationist

Natural Resource Conservation Service

9/24

For the State of Wyoming, Wyoming Game and Fish Commission

John Kennedy

for Steve Ferrell, Director

Wyoming Game and Fish Department

ATTEST:

Richard Keynders

Richard Keynders, Chief Fiscal Officer

APPROVED AS TO FORM:

David Willms

David Willms, Assistant Attorney General

ATTACHMENT 1
Planning Assistance Priorities
by FOTG Conservation Practice

The NRCS and WGFD have agreed to seek and provide joint planning assistance for certain NRCS conservation practices. The following table lists and prioritizes those practices and lays out who in WGFD will be responsible for providing the assistance. The purpose of joint planning is to minimize potential negative impacts and to optimize benefits to fish/wildlife and/or habitat.

Field Offices not covered by a Habitat Extension Biologist (HEB) will be assigned a field biologist, by the WGFD Regional Wildlife Coordinator to provide Medium priority planning assistance.

The DC will make the producer aware of NRCS' intention to seek planning assistance from WGFD by ensuring that the WY-CPA-5 is explained and signed.

If an on-site WGFD visit is necessary, the DC will request landowner's approval. (Document approval or refusal in plan folder.)

With the landowner, consider and discuss any recommendations offered by the WGFD biologist. Document planning coordination and decisions in the Conservation Assistance notes or in the comments section of the WY-ECS-42.

NRCS questions or concerns about this process should be directed to the Area Resource Conservationist.

High priority: Formally (by email or letter) contact the appropriate Regional Wildlife Coordinator.

Medium priority: Informally (by phone or email) discuss practice purpose, location, and design with the local field or Habitat Extension Biologist when:

1. The landowner's stated objectives are to benefit fish/wildlife and/or habitat OR
2. When WIRL review, or completion of the CPA-52, indicates potential to significantly impact (+ or -) fish/wildlife or habitat.

Practice	WGFD Planning Assistance Contact	Planning Assistance Priority
Access Road	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Aquaculture Ponds	Planning through Regional Wildlife Coordinator	High
Brush Management	Planning through Regional Wildlife Coordinator	High
Channel Bank Vegetation	Planning through Regional Wildlife Coordinator	High
Channel Stabilization	Planning through Regional Wildlife Coordinator	High
Clearing and Snagging	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Conservation Cover	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Critical Area Planting	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Dam	Planning through Regional Wildlife Coordinator	High
Dam, Diversion	Planning through Regional Wildlife Coordinator	High
Dike	Planning through Regional Wildlife Coordinator	High
Diversion	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Drainage Water Management	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Early Successional Habitat Development/Management	Planning through Regional Wildlife Coordinator	High
Fence	Planning through Regional Wildlife Coordinator	High
Field Border	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Filter Strip	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Fish Passage	Planning through Regional Wildlife Coordinator	High
Fish Raceway or Tank	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Fishpond Management	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Forest Stand Improvement	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Forest Trails and Landings	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Fuel Break	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Grade Stabilization Structure	Planning through Regional Wildlife Coordinator	High
Grassed Waterway	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Grazing Land Mechanical Treatment	Planning through Regional Wildlife Coordinator	High
Heavy Use Area Protection	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Hedgerow Planting	Planning with the local WGFD field or Habitat Extension Biologist	Medium

Practice	WGFD Planning Assistance Contact	Planning Assistance Priority
Irrigation Regulating Reservoir	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Irrigation Storage Reservoir	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Land Clearing	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Land Reclamation, Abandoned Mined Land	Planning through Regional Wildlife Coordinator	High
Land Reclamation, Currently Mined Land	Planning through Regional Wildlife Coordinator	High
Land Reclamation, Landslide Treatment	Planning through Regional Wildlife Coordinator	High
Land Reclamation, Toxic Discharge Control	Planning through Regional Wildlife Coordinator	High
Land Reconstruction	Planning through Regional Wildlife Coordinator	High
Mine Shaft and Adit Closing	Planning through Regional Wildlife Coordinator	High
Obstruction Removal	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Open Channel	Planning through Regional Wildlife Coordinator	High
Integrated Pest Management	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Pipeline	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Pond	Planning through Regional Wildlife Coordinator	High
Prescribed Burning	Planning through Regional Wildlife Coordinator	High
Prescribed Grazing	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Range Planting	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Recreation Area Improvement	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Recreation Land Grading and Shaping	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Recreation Trail and Walkway	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Restoration and Management of Rare and Declining Habitats	Planning through Regional Wildlife Coordinator	High
Riparian Forest Buffer	Planning through Regional Wildlife Coordinator	High
Riparian Herbaceous Cover	Planning through Regional Wildlife Coordinator	High
Runoff Management System	Planning with the local WGFD field or Habitat Extension Biologist	Medium

Practice	WGFD Planning Assistance Contact	Planning Assistance Priority
Shallow Water Development and Management	Planning through Regional Wildlife Coordinator	High
Spring Development	Planning through Regional Wildlife Coordinator	High
Stream Crossing	Planning through Regional Wildlife Coordinator	High
Stream Habitat Improvement and Management	Planning through Regional Wildlife Coordinator	High
Streambank and Shoreline Protection	Planning through Regional Wildlife Coordinator	High
Structure for Water Control	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Subsurface Drain	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Surface Drainage, Field Ditch	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Surface Drainage, Main or Lateral	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Tree/Shrub Establishment	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Upland Wildlife Habitat Management	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Water and Sediment Control Basin	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Water Harvesting Catchment	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Wetland Creation	Planning through Regional Wildlife Coordinator	High
Wetland Enhancement	Planning through Regional Wildlife Coordinator	High
Wetland Restoration	Planning through Regional Wildlife Coordinator	High
Wetland Wildlife Habitat Management	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Windbreak/Shelterbelt Establishment	Planning with the local WGFD field or Habitat Extension Biologist	Medium
Windbreak/Shelterbelt Renovation	Planning with the local WGFD field or Habitat Extension Biologist	Medium