Conservation Plan Inventory Workbook

Rangeland

|  |  |
| --- | --- |
| Your Business Name |       |

Please provide your full business name in the space above. Your business name is typically the name associated with your tax identification number. NRCS needs to use this name on all of the conservation plans, contracts, and files associated with your business.

## Participation in NRCS Technical and Financial Assistance Programs

Your participation in NRCS conservation programs is voluntary. If you choose to participate, NRCS needs you to provide us with some information about your operation and management. This information is used to help you develop your conservation plan and to help us determine your program eligibility.

The confidentiality of your personal and business information is protected by law. Section 1244 of the Farm Security and Rural Investment Act of 2002 mandates that NRCS may not release any information you **provide for the purpose of receiving technical or financial assistance for any natural resources conservation program administered by the Natural Resources Conservation Service or the Farm Service Agency that is proprietary to the agricultural operation or land that is a part of an agricultural operation of the owner, operator, or producer.**

If your operation includes leased lands, written permission of each the land owner is required before NRCS can provide financial assistance. For federal and state lands, permission is obtained by developing a Coordinated Resource Management plan with you and the other agencies. NRCS may also need to consult with state and federal regulatory agencies if NRCS will be providing financial assistance to help implement your conservation plan. NRCS will inform you if consultation with other agencies is needed.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, sex, religion, age, disability, political beliefs, sexual orientation, or marital or family status. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at 202-720-2600 (voice and TDD). To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 1400 Independence Avenue, SW, Washington, DC 20250-9410 or call (202) 720-5964 (voice and TDD). USDA is an equal opportunity provider and employer."

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Goals and Objectives

## Brief Description of the Operation

NRCS defines an operation as all agricultural land and other lands, whether contiguous or noncontiguous, under your control that constitutes a cohesive management unit. An operation uses the same equipment, labor, accounting system, and management, and that is substantially separate from any other.

Please provide a brief description of the entire operation. Include information about the size, the kinds of agricultural products produced, resource problems, and challenges in managing the operation.

## Coordinated Resource Management Plan

Please indicate whether you have a coordinated resource management plan, and who is involved.

## Conservation Plan Goals and Objectives

Goals: Describe the broad resource management and economic goals for your conservation plan.

Short Term Objectives: Describe the actions or activities that you hope to complete over the next two years to achieve the goals of the operation.

Long Term Objectives: Describe the actions or activities you hope to complete over the next 3 to 5 years to achieve the goals of the operation.

Contact Information

Provide the contact information for all land owners, managers, agencies, tribes, and others associated with this operation.

|  |  |  |  |
| --- | --- | --- | --- |
| Contact Name |       | Company or Agency Name |       |
| Association (Business Owner, Land Owner, Agency, Tribe, Manager, Etc) |        |
| Address |       |
| City |       | State |       | Zip Code |       |
| Business Phone |       | Home Phone |       | Cell Phone |       |
| Email Address |       | Tax ID |       |

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| Contact Name |       | Company or Agency Name |       |
| Association (Business Owner, Land Owner, Agency, Tribe, Manager, Etc) |        |
| Address |       |
| City |       | State |       | Zip Code |       |
| Business Phone |       | Home Phone |       | Cell Phone |       |
| Email Address |       | Tax ID |       |

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| Contact Name |       | Company or Agency Name |       |
| Association (Business Owner, Land Owner, Agency, Tribe, Manager, Etc) |        |
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| Business Phone |       | Home Phone |       | Cell Phone |       |
| Email Address |       | Tax ID |       |

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| Contact Name |       | Company or Agency Name |       |
| Association (Business Owner, Land Owner, Agency, Tribe, Manager, Etc) |        |
| Address |       |
| City |       | State |       | Zip Code |       |
| Business Phone |       | Home Phone |       | Cell Phone |       |
| Email Address |       | Tax ID |       |

## Conservation District Contact Information

Provide the contact information for all land owners, agencies, tribes, and others associated with this conservation plan.

|  |  |  |  |
| --- | --- | --- | --- |
| Contact Name |       | Conservation District Name |       |
| Address |       | Cooperator Date |       |
| City |       | State |       | Zip Code |       |
| Business Phone |       | Home Phone |       | Cell Phone |       |
| Email Address |       |

Pasture Inventory

Provide the following information about the pastures on your operation. See the NRCS land use and land ownership definitions on the back of this sheet. For leased lands, write down the date that the current lease ends.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Pasture Number | Pasture Name | Land Use | Total Acres | Land Ownership and Acres | Lease End Date |
|       |       |       |       |       |       |
|       |       |       |       |       |       |
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## Headquarters and Other Land

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Land Unit Number | Description | Land Use | Total Acres | Land Ownership | Lease End Date |
|       |       |       |       |       |       |
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## NRCS Land Uses

|  |  |
| --- | --- |
|  Crop | Land used primarily for the production of field crops or orchard crops alone or in association with sod crops. |
|  Forest | Land on which the primary vegetation is forest (climax, natural, or introduced plant community and use is primarily for production of wood products. |
|  Grazed Forest | Forest land that produces understory vegetation that is used for the production of livestock. |
|  Grazed Range | Rangeland that is used primarily for the production of domestic livestock. Includes native plant communities and those seeded to native or introduced species, or naturalized by introduced species, that are ecologically managed using range management principles. |
|  Hay | Land on which perennial plants are managed and harvested for hay. (Annual plants planted for hay, and forage crops in short-term rotation are cropland. |
|  Headquarters | Land used for dwellings, barns, pens, corrals, or other facilities used in connection with farm and ranch operations. |
|  Mined | Land on which the soil has been disturbed by the mining of minerals. |
|  Native or Naturalized Pasture | Forest land that is used primarily for the production of forage for grazing by livestock rather than for the production of wood products. Overstory trees are removed or managed to promote the native or introduced understory vegetation occurring on the site. This vegetation is managed for its forage value through the use of grazing management principles. |
|  Natural Area | Land or water used for the preservation, protection, and observation of the existing resources, archaeological or historical interpretation, resource interpretation, or for aesthetic value. Some of these may be officially designated by legislation or other authorities. |
|  Pasture | Grazing lands composed of introduced or domesticated native forage species that are used primarily for the production of domestic livestock. They receive periodic renovation and/or cultural treatments, such as tillage, fertilization, mowing, weed control, and may be irrigated. They are not in rotation with crops. |
|  Recreation | Land and water used and managed for recreational purposes. |
|  Urban | Land occupied by buildings and related facilities used for residences, industrial sites, institutional sites, public highways, airports, and similar uses associated with towns and cities. |
|  Water | A geographic area whose dominant characteristic is open water, but which may include a large proportion of intermingled land, including coastal marsh lands. |
|  Watershed Protection | Land managed and used specifically for water production into streams, rivers, lakes, and aquifers. |
|  Wildlife | Land or water used, protected, and managed primarily as habitat for wildlife. |

## Land Ownership Categories

|  |  |
| --- | --- |
| Private Owned | Private land owned by the individual or business. |
| Private Leased | Private land currently being leased by the individual or business. |
| Tribal Trust | Tribal reservation land held in trust for use by tribal members. Use normally requires a permit. |
| Tribal Allotted | Tribal reservation land allotted to an individual tribal member. |
| Tribal Owned | Deeded land owned by a Tribe, not part of the reservation. |
| State Trust  | State owned land held in trust for schools and other institutions. Use requires a lease. |
| BLM | Federal lands administered by the USDI Bureau of Land Management. Use requires a lease. |
| National Forest | Federal lands administered by the USDA Forest Service. Use requires a lease. |
| Other Federal | Other federal lands, including DOD, Park Service, Bureau of Reclamation. Use requires a lease. |
| Uncontrolled | Any land not owned or leased by the business. |
| Other Leased | Any other land leased by the business. |

Livestock and Grazing Management

## Authorized Use

If you lease land from the State, Tribe, or Federal Government, provide the authorized use information.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Agency | Permitted Kind of Animal | Number of Animals | Animal Unit Equivalent | From Date | To Date | Animal Unit Months (AUMs) |
|       |       |       |       |       |       |       |
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## Livestock Herds

Provide the following information about each herd or group of animals that is normally run together for all or part of the year. For example, if bulls are run separate for part of the year, list them as a separate herd.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Herd Number | Animal Kind and Class | Current Number of Animals | Typical Number of Animals | Registered | Average Weights | Yearlong or Dates Grazed |
|       |       |       |       | [ ]  |       |       |
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## Actual Grazing Use

For each herd, provide the grazing dates in each pasture for at the last 3 years. If possible go back through a full rotation.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Herd Number | Pasture Number | Date In | Date Out |  | Herd Number | Pasture Number | Date In | Date Out |  | Herd Number | Pasture Number | Date In | Date Out |
|       |       |       |       |  |       |       |       |       |  |       |       |       |       |
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Forage Supply and Supplement

## Pasture Forage Production

|  |  |  |  |
| --- | --- | --- | --- |
| Pasture Number | Dominant forage plants | Average AUMs per year | Percent accessible for grazing |
|       |       |       |       |
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## Salt and Supplement

|  |  |  |  |
| --- | --- | --- | --- |
| Type of Salt or Supplement | Normal Dates Put Out | Group or Herd | Typical Amount Per Year |
|       |       |       |       |
|       |       |       |       |
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Wildlife

List the typical kinds of wildlife you see on your operation, and check the desirable or undesirable column. Describe the things you do to benefit the desirable species. Describe the problems associated with the undesirable species.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Wildlife Species | Desirable | Undesirable | Activities done to benefit the species | Reasons the species is undesirable |
|       | [ ]  | [ ]  |       |       |
|       | [ ]  | [ ]  |       |       |
|       | [ ]  | [ ]  |       |       |
|       | [ ]  | [ ]  |       |       |

Land Treatment

Provide information on any land treatments such as range seeding, noxious weed control, brush management, etc.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Pasture | Treatment Type | Treatment Acres | Method | Pesticide Used  | Treatment Dates |
|       |       |       |       |       |       |
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Combustion Engine Replacement Worksheet

**Existing Engine**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Engine Serial Number | Manufacturer | Model Year Of Engine | Horsepower Rating (Engine Brake) | Hours Of Operation Per Year | Engine Use | Engine Tier | Fuel Type |
|       |       |       |       |       |       |       |       |
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**Planned Engine**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Engine Serial Number | Manufacturer | Model Year Of Engine | Horsepower Rating (Engine Brake) | Hours Of Operation Per Year | Engine Use | Engine Tier | Fuel Type |
|       |       |       |       |       |       |       |       |
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|       |       |       |       |       |       |       |       |

**Engine Use**

Diesel - Tiller, Combine, Tractor, Pump, Loader, Swather, Baler, Sprayer, Hydro, Mower, Forklift, Other,

Spark Ignition - Combine, Tractor, Baler, Swather, Sprayer, Loader/Backhoe, Forklift, Other,

Electric

**Engine Tier**

Diesel - Pre 1970, 1970-1979, 1980-1987, 1988-1995, Tier 1, Tier 2, Tier 3, Tier 4 Interim, Tier 4 Final

Gasoline – Uncontrolled, Pre 2006 Controlled, 2007-2009, 2010+

Alternate Fuel, Uncontrolled, Pre 2006 Controlled, 2007-2009, 2010+

Livestock Water

## Wells and Surface Water Sources

Please provide information about each of the wells, streams and springs on your operation. Add addional sheets if needed.

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Water Source Number | Type | Own Water Right | Pasture Where Located | Pastures Served | Flow Rate gpm | Pump Type | Quality (Excellent, Good, Fair, Poor) | Reliability(Excellent, Good, Fair, Poor) | Availability(Yearlong or Seasonal) |
|       |       | [ ]  |       |       |       |       |       |       |       |
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|       |       | [ ]  |       |       |       |       |       |       |       |

## Ponds and Water Harvesting Catchments

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Water Source Number | Type | Own Water Right | Pasture Where Located | Pastures Served | Size of Watershed or Catchment | Storage Capacity (gal) | Reliability(Excellent, Good, Fair, Poor) | Availability(Yearlong or Seasonal) |
|       |       | **[ ]**  |       |       |       |       |       |       |
|       |       | **[ ]**  |       |       |       |       |       |       |
|       |       | **[ ]**  |       |       |       |       |       |       |
|       |       | **[ ]**  |       |       |       |       |       |       |
|       |       | **[ ]**  |       |       |       |       |       |       |
|       |       | **[ ]**  |       |       |       |       |       |       |
|       |       | **[ ]**  |       |       |       |       |       |       |
|       |       | **[ ]**  |       |       |       |       |       |       |
|       |       | **[ ]**  |       |       |       |       |       |       |

## Storage Tanks

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Storage Number | Type | Supplied By Water Source Number | Pastures Served | Storage Capacity | Condition(Excellent, Good, Fair, Poor) |
|       |       |       |       |       |       |
|       |       |       |       |       |       |
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|       |       |       |       |       |       |
|       |       |       |       |       |       |
|       |       |       |       |       |       |

## Troughs

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Trough Number | Type | Supplied By Water Source Number | Pastures Served | Storage Capacity (gal) | Wildlife Escape Ramp | Condition(Excellent, Good, Fair, Poor) |
|       |       |       |       |       | [ ]  |       |
|       |       |       |       |       | [ ]  |       |
|       |       |       |       |       | [ ]  |       |
|       |       |       |       |       | [ ]  |       |
|       |       |       |       |       | [ ]  |       |
|       |       |       |       |       | [ ]  |       |
|       |       |       |       |       | [ ]  |       |
|       |       |       |       |       | [ ]  |       |
|       |       |       |       |       | [ ]  |       |
|       |       |       |       |       | [ ]  |       |
|       |       |       |       |       | [ ]  |       |
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|       |       |       |       |       | [ ]  |       |
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|       |       |       |       |       | [ ]  |       |
|       |       |       |       |       | [ ]  |       |
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|       |       |       |       |       | [ ]  |       |
|       |       |       |       |       | [ ]  |       |

## Average Precipitation

If you keep precipitation records for your operation, please provide your long term average rainfall.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Location | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Total |
|       |       |       |       |       |       |       |       |       |       |       |       |       |       |
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|       |       |       |       |       |       |       |       |       |       |       |       |       |       |

## Groundwater Information

|  |  |  |  |
| --- | --- | --- | --- |
| Average Groundwater Depth (Feet) | In an Active Management Area (AMA) | In an Irrigation Non-Expansion Area (INA) | In a Local Identified Groundwater Short Area |
|       | [ ]  | [ ]  | [ ]  |

Pesticide Mitigation

If you use pesticides on the operation, check the box for each Conservation Practice and mitigation technique currently being used that helps mitigate risks associated with the pesticides being used.

## Conservation Practices

|  |  |
| --- | --- |
| [ ]  | Constructed Wetland |
| [ ]  | Riparian Forest Buffer |
| [ ]  | Riparian Herbaceous Cover |
| [ ]  | Prescribed Burning |
| [ ]  | Prescribed Grazing |

## Mitigation Techniques

|  |  |  |
| --- | --- | --- |
| [ ]  | Application Timing (Air Temperature) | Spraying during cooler temperatures (e.g. early morning, evening or at night) to reduce drift losses. Avoid spraying in temperatures above 90º F. |
| [ ]  | Application Timing (Rain) | Delaying application when significant rainfall events are forecast that could produce substantial leaching or runoff can reduce pesticide transport to ground and surface water. |
| [ ]  | Application Timing (Relative Humidity) | Spraying when there is higher relative humidity reduces evaporation of water from spray droplets thus reducing drift losses. |
| [ ]  | Application Timing (Threshold Pest Populations) | Reduce the total amount of pesticide applied because applications are based on monitoring that determines when a pest population exceeds a previously determined economic threshold. |
| [ ]  | Application Timing (Wind) | Delay application when wind speed is not optimal to reduce pesticide drift. Optimal spray conditions for reducing drift occur when the air is slightly unstable with a very mild steady wind between 2 and 9mph. |
| [ ]  | Biological (Grazing) | Weeds and/or the crop will be grazed (instead of killed with herbicides) to prevent spread of the pest. |
| [ ]  | Biological (Predator Release) | A population of benefial organisms will be released to control pest populations instead of a pesticide application. |
| [ ]  | Formulations and Adjuvants | Specific pesticide formulations and/or adjuvants are used to increase efficacy and allow lower application rates or drift retardant adjuvants are used to reduce pesticide spray drift. |
| [ ]  | Lower Risk Pesticide (1 rating lower) | Use of alternative, lower risk (1 hazard rating lower) pesticide in place of a higher risk pesticide. Note: alternative pesticide must be recommended by Extension or appropriately certified crop consultant. |
| [ ]  | Lower Risk Pesticide (2 ratings lower) | Use of alternative, lower risk (2 hazard ratings lower) pesticide in place of a higher risk pesticide. Note: alternative pesticide must be recommended by Extension or appropriately certified crop consultant. |
| [ ]  | Lower Risk Pesticide (3+ ratings lower) | Use of alternative, lower risk (3+ hazard ratings lower) pesticide in place of a higher risk pesticide. Note: alternative pesticide must be recommended by Extension or appropriately certified crop consultant. |
| [ ]  | Lower Risk Pesticide (Semiochemicals) | Use of semiochemicals (e.g. mating disrupting pheromones) to decrease reproductive success or control population density in place of a higher risk pesticide. Note: alternative pesticide must be recommended by Extension or appropriately certified crop consultant. |
| [ ]  | Mechanical (clipping/mowing) | Weeds and/or the crop will be clipped/mowed (instead of killed with herbicides) to prevent spread of the pest. |
| [ ]  | Mechanical (tillage, including manual labor) | Tillage, hand weeding or hoeing will be used (instead of herbicide application) to control weeds.  **NOTE:** |
| [ ]  | Mechanical (vacuum) | Insects will be controlled using a vacuum instead of a pesticide application. |
| [ ]  | Setback (30') | A 30' setback from the water body of concern will be used. No application of chemicals within 100' of the waters of concern. |
| [ ]  | Setback (100') | A 100' setback from the water body of concern will be used. No application of chemicals within 100' of the waters of concern. |
| [ ]  | Spray Nozzle Selection | Select appropriate nozzles and operating pressure for the application, with an emphasis on higher volume spray nozzles run at lower pressures, that will produce larger droplets and a narrower droplet size distribution, which reduces spray drift. Maintain proper nozzle spacing, boom height, and boom suspension, along with frequent calibration and replacement of worn nozzles and leaking tubing. |

Additional Information

## Maps

NRCS will also need you to provide maps showing the following information for your operation if you have them. Indicate which map information you are able to provide.

|  |  |
| --- | --- |
| [ ]  | Pasture map with pasture numbers, and ownership. |
| [ ]  | Fence locations |
| [ ]  | Water pipeline locations |

## Monitoring

Please indicate if you have monitoring set up on your operation

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Pasture Number | Key Area Number | Type of Monitoring | Year Established | Last Year Read |
|       |       |       |       |       |
|       |       |       |       |       |
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|       |       |       |       |       |

## Other Considerations

Other considerations for your conservation plan and conservation practice designs.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| [ ]  | Public Rights of Way | [ ]  | Flooding Problems | [ ]  | Cultural resource sites |
| [ ]  | Underground Utilities | [ ]  | PM-10 Non-Attainment Area | [ ]  | Threatened or endangered species |
| [ ]  | Mining Activities | [ ]  | Groundwater Active Management Area | [ ]  | Noxious weeds |
| [ ]  | Recreation Activities | [ ]  | Irrigation Non-Expansion Area |  |  |

|  |  |
| --- | --- |
|       |       |
| Producer Signature | Date |

Additional Information

Use this page to provide any additional information needed about your operation that is not covered elsewhere in this workbook, or where you needed more space than was provided.