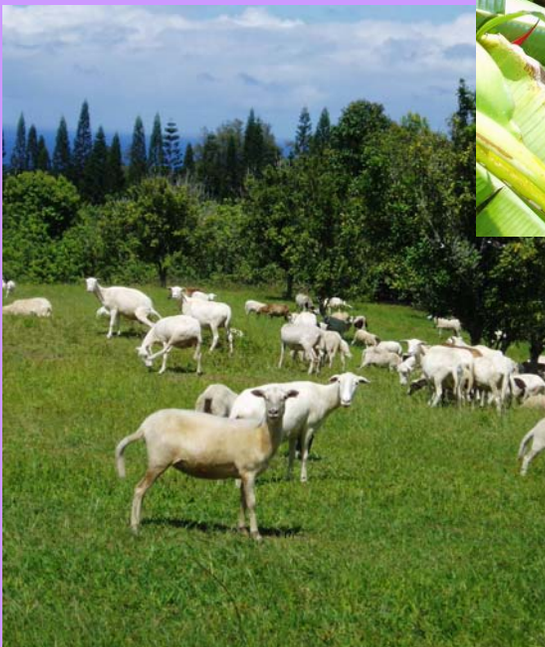


CONSERVATION RECORDS

For Your Farm or Ranch

Name: _____

Farm/Ranch: _____



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Land Operator Information

The following information is needed by our conservation planner to develop a quality conservation plan. A privacy statement is available for you to fill out on page 8-9. This ensures that the information you detail throughout this plan remains confidential between you and the Natural Resources Conservation Service.

Name of Landowner (s) _____

Name of Land Manager (s) _____

Business or Farm Name _____

Address _____

City _____ State _____

County _____ Zip Code _____

Phone Numbers: Home _____

Business _____

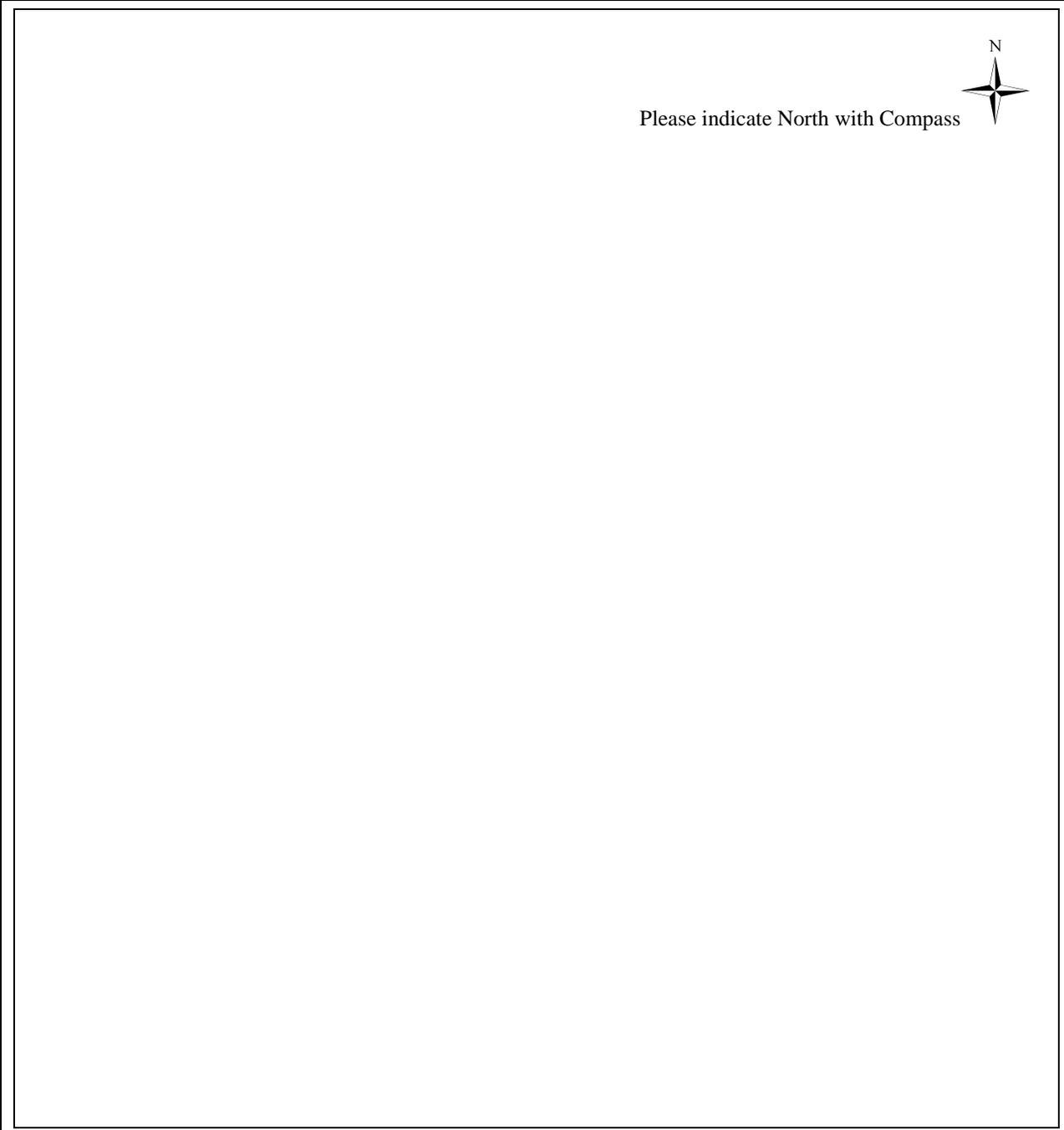
Cell _____

E-mail Address _____

Farm Location Map

On this page, please draw or attach a map showing directions to your farm in relation to well-known features (highways, towns). On the following page, draw or attach a detailed map of your farm or ranch operation (field boundaries, access roads, streams, etc.). Include the location of conservation practices (fences, terraces, pipelines, etc.) you have installed on each field. Attach additional pages if necessary.

Property Location Map



Please indicate North with Compass



Conservation Farm Map

Farm Map Legend

—— Property Boundary == Road -X-X- Fence ■ Homestead ; Well & Trough
~> Stream ② Field Number ⤴ Spring ☉ ☉ ☉ Pipeline ↘> Ditch ⬭ Water

Label Land Uses in Designated Fields

Please indicate North with Compass 

The Privacy Act

Privacy Act Statement for NRCS Conservation Program Applications

Your Conservation Plan is confidential. According to the Privacy Act, none of the information you provide in your conservation plan with the Natural Resources Conservation Service is allowed to be shared with other individuals without your written permission.

Name: _____

In order to process your program application, the Natural Resources Conservation Service (NRCS) and Soil and Water Conservation District (SWCD) employees, directors and board members while acting for NRCS may be required to release a minimum amount of your personal information. This release of information will only be in the course of processing the application, and will only consist of the information stated below. It will only be released to the person(s) listed below.

Disclosure of information by you is voluntary. Failure to provide information requested on this form may result in the government's inability to determine your suitability for the program for which you are applying. Please read the information form carefully, then sign and date where indicated.

Do not release any of my application information:

NRCS has my permission to release the following information:

Name: _____

Address: _____

Other Information: _____

NRCS has my permission to release the above information in the following situations:

Soil and Water Conservation District open meetings and minutes from the meeting.

Other Situations or Persons _____

Privacy Act of 1974 Compliance Information: Solicitation of information contained herein is authorized by Executive Order 10450, and/or Section 231 of the Crime Control Act of 1990 (42 U.S.C. 13041), and may be used as a basis for suitability determinations. Information may be transferred as a routine use to appropriate federal, state or local agencies when relevant to the issuance of a license, grant, or approval for participation in a conservation program.

USDA Nondiscrimination Statement: 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, and 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, 14 and Independence Avenue, SW, Washington, DC 20250-9410 or call (202) 720-5964 (voice or TDD.) USDA is an equal opportunity provider and employer.

Authorization and Release: I hereby authorize the Natural Resources Conservation Service (NRCS) to release certain information contained in the enclosed application. The information released will only be information needed to process my application. I have been informed of my rights under the Privacy Act of 1974 and the protection of my personal information under USDA NRCS General Manual Part 408.

Signature: _____

Date: _____

The Privacy Act

Authorization for NRCS Release of Conservation Plan File Information

This form allows us to share specific information in your conservation plan with other agencies. By signing this form, NRCS has the ability to make sure that you and NRCS are both complying with the following laws: the Endangered Species Act, Wetland Reserve Act, National Historic Preservation Act and Clean Water Act. **If you do not sign this form, we are unable to provide you any technical or financial assistance for New Practices or Enhancement Activities under the Conservation Security Program.**

Authorization for NRCS Release of Conservation Plan File Information

Persons receiving Federal funding or final designs/specifications through the USDA Natural Resources Conservation Service (NRCS) to implement conservation projects are required to comply with all Federal, State, and local laws, as well as obtain any required Federal, State, or local permits prior to construction of the project. In order to ensure compliance with Endangered Species Act (ESA) and the Magnuson-Stevens Act (MSA), NRCS is required to consult with US Fish and Wildlife Service (USFWS) and National Oceanic and Atmospheric Administration (NOAA) – Fisheries [formerly referred to as the National Marine Fisheries Service (NMFS)] if we determine our actions will affect Threatened or Endangered species or their habitat. The National Historic Preservation Act (NHPA) requires NRCS to cooperate with the State Historic Preservation Office (SHPO) and the Advisory Council on Historic Preservation (Advisory Council).

I, _____, have control of said project and/or property, and give my consent for NRCS to consult with and/or release pertinent information from my project or construction plans relating to said consultation with the USFWS, NOAA Fisheries, Advisory Council, and SHPO to ensure compliance with ESA, MSA, and NHPA. This does not authorize access to my private property by non-NRCS agencies, groups or individuals.

I, _____, have control of said project and/or property and choose not to give my consent for NRCS to consult with and/or release pertinent information from my project or construction plan relating to said consultation with the USFWS, NOAA Fisheries, Advisory Council, and SHPO to ensure compliance with ESA, MSA, and NHPA.

If you choose not to give your consent, you may work directly with these agencies when the need arises and provide assurance of ESA, MSA and NHPA compliance to the NRCS prior to implementation of your planned project. NRCS will provide you no further assistance until the consultation process has been completed.

Note: Failure to provide consent may affect your eligibility to receive USDA funding for your project. You may cancel this consent by written notice.

Signature: _____ **Date:** _____

The Natural Resources Conservation Service provides leadership in a partnership effort to help people conserve, maintain, and improve our natural resources and environment

An Equal Opportunity Provider and Employer

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Conservation Records

Crop and Hay Land Inventory

Page 12	Crop Rotation and Management
Page 14.....	Cultivation and Field Operations
Page 16	Typical Field Operations
Page 17	Crop Nutrients Input
Page 19	Pest Management Input
Page 21	Irrigation Management

Cropland Inventory

Crop Rotation and Management

This worksheet will provide information regarding your crop varieties as well as the rotation they are grown on your operations. Please fill out this form if you have cropland or hayland that has a rotational sequence. Use the example below to fill out your information on the following page.

1. EXAMPLE: Crop Rotation and Management Worksheet

Tract Number	Field Number	Typical Rotation Sequences per Year									
		Weeks	Weeks	Weeks	Weeks	Weeks	Weeks	Weeks	Weeks	Weeks	Weeks
486	3	Rye	Papaya			Squash	Tom.	Squash	Rye	Papaya	
486	4	Banana			Papaya			Squash	Tom		
490	A	Mac Nut—no ground cover									
490	B	Coffee with permanent grass cover									
490	C	Coffee with permanent grass cover									
491	D	Mixed Tropical Fruit Trees with permanent grass cover									

Additional Comments or Observations:

Cropland Inventory

Cultivation and Field Operations

This worksheet provides information on your present tillage practices. On pages 17 and 18 you will find a list of typical tillage sequences to assist in the completion of the *Typical Tillage Sequence by Crop* column. Please use this to help you fill out this section and include the time period in which the tillage took place, as shown by the example.

Please refer to the example below for your reference and then fill out your information on the following page.

2. EXAMPLE: Cultivation and Field Operations Worksheet

Crop Grown	Field Number	Tract Number	Typical Tillage Sequences by Crop (Include Date)
Cucumber	1	---	2/2 disk (2 times)
			2/3 rototill on beds
			2/4 lay black plastic mulch 3' wide, 2' between beds
			2/5 plant cucumber transplants
			3/5 weed between beds by hand
			5/5 harvest
			6/5 end harvest
Weeds	1	---	6/6
			7/1 disk weeds between rows
			8/1 disk weeds between rows
Tomato	1	---	8/15 plant tomato in existing plastic mulch
			9/15 weed between beds by hand
			11/15 harvest

Cropland Inventory

Typical Field Operations

Aerial seeding	Harrow, rotary
Bale straw or residue	Harrow, spike tooth
Bed shaper, 12 in	Mower, swather, windrower
Bedder, hipper, disk hiller	Permeable weed barrier applicator
Bedder, hipper, hiller 12 in high	Planter
Bedder, hipper, hiller 15 in high	Planter, small vegetative seed
Bedder, hipper, hiller 18 in high	Planter, transplanter, vegetable
Burn residue	Planter, transplanter, vegetable, no-till
Chisel, st. pt.	Planting, broadcast seeder
Chisel, st. pt. 12 in deep	Plastic mulch applicator 100 percent cover
Cultipacker, roller	Plastic mulch applicator 75 percent cover
Cultivator, field 6-12 in sweeps	Plastic mulch applicator 40 percent cover
Cultivator, field w/ spike points	Plastic mulch, 05 percent removal
Cultivator, row 1 in ridge	Plastic mulch, 10 percent removal
Cultivator, row 3 in ridge	Plastic mulch, 25 percent removal
Disk, offset, heavy	Plastic mulch, 50 percent removal
Disk, offset, heavy 12 in depth	Plastic mulch, remove
Disk, offset, heavy 15 in depth	Plow, disk
Disk, tandem heavy primary op.	Plow, moldboard
Disk, tandem light finishing	Rotary hoe
Disk, tandem secondary op.	Rototiller, field
Graze, rotational	Shredder, flail or rotary
Harrow, coiled tine	Subsoiler
Harrow, heavy	Sweep plow, wider than 40 in

Cropland Inventory

Pest Management Input

This worksheet includes information on the methods used to control pests and weeds on your operation. The following bullets include additional information to assist in completing this worksheet.

- Under the *Suppression Method* column please include the product name or the active ingredient of the method used to manage the target pest listed.
- Under the *Pesticide Application Rate* column include the pounds or ounces of the active ingredient (ai).
- In the *Broadcast or Banded* column, indicate if the pesticide was broadcast applied (more than 50% of field) or banded (less than 50% of field) if these options do not apply simply indicate not applicable.
- In the *Surface, Soil Incorporated or Foliar Applied* column, indicate if the pesticide was surface applied (applied to soil surface), soil incorporated (mixed into the soil with light tillage or irrigation), or foliar applied (sprayed on a nearly full crop/weed canopy and/or on a more than 50 percent residue cover). If none of these practices apply simply indicate not applicable.
- Under the *Application Method* column indicate if fertilizer was ground or aerial applied.

Please refer to the example below for reference and then fill out your information on the following page.

4. EXAMPLE: Pest Management Input Worksheet

Crop Grown	Field Number	Target Pest	Suppression Method	Pesticide Application Rate	Date Applied	Broadcast or Banded	Surface, Soil Incorp., or Foliar Applied
Corn		Weeds	Row Cult. 2X	---	5/1 to 5/20	---	---
Alfalfa		Clover Leaf Weevil	Malathion	1.0 lbs of ai	When needed	Broadcast	Foliar

Cropland Inventory

Irrigation Management and System Description

This worksheet includes information on your irrigation method and description. Please refer to the information below to help complete this worksheet.

The following information gives examples of irrigation descriptions needed and will help to complete the Irrigation System Description column.

Sprinkler System Description:

- Mainline Size
- Lateral Spacing
- Sprinkler Head Spacing
- Nozzle Size
- Revolution/Set Time
- Speed of Gun
- Operating Pressure of Line
- Pressure Regulator Rating
- Flow to Irrigation System (GPM)

Surface System Description:

- Length of Fields
- Furrow/Border Spacing
- Grade at the end of the field: flat, moderate, steep
- Furrow Method: siphon tubes, gated pipe, dirt ditch, concrete ditch

Please refer to the example below for your reference and then fill out your information on the following page.

5. EXAMPLE: Irrigation Management and System Description Worksheet

Crop Grown	Tract Number	Field Numbers	Do you measure or monitor your water? If yes, explain	Irrigation System Description	Irrigation Dates
Potatoes	696	5 & 6	Tensiometer	100 acre Center Pivot	5/15 - 8/20
Corn	695	7	Hand feel method for moisture testing	15,000 ft of dirt ditch, 300 1.25 inch siphon	5/1 - 7/1

Cropland Inventory

5. Irrigation Management and System Description Worksheet

Crop Grown	Tract Number	Field Numbers	Do you measure or monitor your water? If yes, explain	Irrigation System Description	Irrigation Dates

Additional Comments or Observations:

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Conservation Records

Range and Pasture Land Inventory

Page 26	Livestock Inventory
Page 28	Forage Inventory
Page 30	Grazing System Plan
Page 32	Grazing Records - Range
Page 34	Grazing Records - Pasture
Page 36	Pasture Nutrient Input
Page 38	Pasture & Range Pest Management
Page 40	Pasture Irrigation Management

Range and Pasture Land Inventory

Livestock Inventory

The next two worksheets will break down your herd inventory needs (demands) and corresponding forage and roughage inventory available (supply). This will help you and your conservation planner determine if your grazing system is balanced for the most sustainable use of your grazing land.

This worksheet will provide an overall description of your livestock operation, including the number of animals you have and their corresponding animal unit equivalents (aue). One animal unit is equivalent to the intake required for one 1,000 pound mature cow and her calf (see chart below). This worksheet will also help to identify the appropriate number of Animal Units per Month (AUM) needed for your livestock. An AUM is the amount of forage needed to sustain one animal unit, or its equivalent, for one month. This equates to 26 pounds of dry feed for one day and 790 pounds of dry feed for one month. Your total AUMs/year (indicated with an asterisk) will determine the number of AUMs of forage or roughage needed for your operation. Use the chart below to help you determine the appropriate animal unit for your livestock type for column 3 of the worksheet titled *Animal Unit Equivalent*. Please refer to the example for your reference and then fill out your information on the following page.

Determining Animal Unit Equivalent	
Type of Livestock	Animal Unit
1,000 lb Cow w/calf	1.0 au
1,200 lb Cow w/calf	1.15 au
850 lb Replacement Heifers	.9 au
1,500 lb Bull	1.35au
1,500 lb Horse	1.25au
200 lb Ewe/Doe	.16au

1. EXAMPLE: Livestock Inventory, Total AUMs Needed Worksheet

1	2	3	4	5	6
Livestock Type	Number of Animals	Animal Unit Equivalent (aue)	Total AUs (multiply columns 2&3)	Months on Unit	Total AUMs Needed per Year (Multiply column 4 by column 5)
Pairs (1,200 lb)	350	x 1.15 au	= 403 AUs	x 12	= 4,836 AUMs/year
Replacement Heifers	30	0.9 au	27 AUs	12	324 AUMs/year
Bulls	20	1.35au	27 AUs	12	324 AUMs/year
Totals Amount	400		457 AUs		*5,484 AUMs/year

Range and Pasture Land Inventory

1. Livestock Inventory, Total AUMs Needed

1	2	3	4	5	6
Livestock Type	Number of Animals	Animal Unit Equivalent (aue)	Total AUs (multiply columns 2&3)	Months on Unit	Total AUMs Needed per year (Multiply columns 4 and 5)
	Animals	x Animal Unit	= AU's	x Months	= AUMs/year
Totals					

Range and Pasture Land Inventory

Forage Inventory

The following worksheet will determine the total amount of forage on your operation. Utilizing this and the livestock inventory will allow you to create a balanced grazing program.

If you are unable to determine the amount of AUMs your pasture or range produces in a year, please contact your local NRCS conservation planner. This information is critical in order to complete the rest of the Rangeland Worksheets.

In order to calculate total AUMs on your field (column 4) one of the following two calculations will be needed.

1) If your yield/acre per year (column 3) is calculated number of Acres per AUM then:
 Total Acres (column 2) divided by #Acres per AUM (column 3) equals
 Total AUMs per year (column 4).

2) If your yield/acre per year (column 3) has been calculated as number of AUMs per Acre then:
 Total Acres (column 2) multiplied by #AUMs (column 3) equals
 Total AUMs per year (column 4).

***Note:** If your yield is in tons multiply the total number of tons by 2.54 to get the number of AUMs. Please refer to the example for your reference and then fill out your information on the following page.

2. EXAMPLE: Forage Inventory, Number of AUMs Available Worksheet

1	2	3	4	5
Field Number/Name	Acres	Yield/Acre per Year	Total AUMs Available	Type of Forage or Feed
Field 11,15,&16	18.4 ac	x 3.74 AUM/ac =	68.8 AUMs	Alfalfa aftermath
Tract 523	5000ac	/ 4 ac/AUM =	1250 AUMs	Rangeland
Tract 2395	103	4.5ac/AUM	464 AUMs	Irrigated Pasture
Miller Place	2000	0.33 ac/AUM	660 AUMs	Rangeland
Home Place	55	1.36 AUM/ac	75 AUMs	Irrigated Pasture
Totals	7,176.4		2,619.8 AUMs	

Range and Pasture Land Inventory

Grazing System Plan

The following worksheet can be used to assist in your grazing management. Use the information identified in Worksheet 2 Forage Inventory, specifically, field, and total AUMs, to fill in the first two columns and then simply identify the herd or movement group and their AUs from column 4 of the Worksheet 1 Livestock Inventory and mark the corresponding time grazed in each field or pasture. This worksheet needs to show the grazing system for each of herd or movement group for your operation.

Use additional sheets to document each year.

3. EXAMPLE: Grazing System Plan Worksheet

YEAR: _____

Field	AUMs	Herd	AUs	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Tract	464	Pairs	403 au	Fed Hay			X						X	Fed Hay	
Miller Place	660 AUMs	Pairs	403 au					X	X						
Tract 523	1250 AUMs	Pairs	403 au							X	X	X			
Home Place	75 AUMs	Heifers	27	Fed Hay			X	X	X						
Fields 11, 15, 16	69	Heifers	27							X	X	X	Fed Hay		

Range and Pasture Land Inventory

Grazing Records for Range

This worksheet will combine the information you have determined and developed in the last three worksheets. The following charts are provided for your use in keeping track of your grazing records on rangeland and will help you determine the current balance of forage and animals on each field.

Use the following descriptions to determine your *Use Class* for the last column of the chart. At or near the end of the grazing period determine the degree of use from the chart below. When properly grazed, the vegetation left will supply adequate cover for soil protection and will maintain or improve the quantity and quality of desirable vegetation (identified as "Full" use below).

Degree of Use	Description
None: 0-15 percent	Very little or no use of key forage plants. Only choice areas and choice forage grazed.
Light: 16-25 percent	Key forage plants lightly to moderately used. Practically no use of low-value forage plants. Most of accessible range shows grazing. Very little trailing to grazing.
Moderate: 36-65 percent	Key forage plants used correctly for the season of grazing. Some use of low-value forage plants. All fully accessible areas are grazed; some trampling damage may be evident.
Heavy: 66-80 percent	Key forage plants closely cropped. Low value forage plants generally being grazed. Trampling damage is widespread in accessible areas.
Severe: 81-100 percent	Key forage plants are weakened from continual grazing or regrowth and mechanical damage. Low-value forage plants carrying the grazing load and are closely cropped.

4. EXAMPLE: Grazing Record - Range

Grazing Record - Range							
Field Name	Miller Place						
Year or Season	2003 - Summer				Total Acres	2000	
Livestock Type	Livestock Number	Date In	Date Out	Days Grazed	Animal Units	AUMs (Days x AUs/30.4)	Use Class Percent
Pairs	350	5/1	6/15	46	403	610	Moderate
Totals	350			46		610	

AUM Available (From Forage Inventory Worksheet 2): 660

AUM Balance (AUMs Available – Total AUMs Column): + 50

Range and Pasture Land Inventory

4. Grazing Record – Range

Grazing Record - Range							
Field Name							
Year or Season					Total Acres		
Livestock Type	Livestock Number	Date In	Date Out	Days Grazed	Animal Units	AUMs (Days x AUs/30.4)	Use Class Percent
Totals		X	X		X		X

AUMs Available (From Forage Inventory Worksheet 2): _____

AUM Balance (AUMs Available – Total AUMs Column): _____

Grazing Record - Range							
Field Name							
Year or Season					Total Acres		
Livestock Type	Livestock Number	Date In	Date Out	Days Grazed	Animal Units	AUMs (Days x AUs/30.4)	Use Class Percent
Totals		X	X		X		X

AUMs Available (From Forage Inventory Worksheet 2): _____

AUM Balance (AUMs Available – Total AUMs Column): _____

Range and Pasture Land Inventory

Grazing Records for Pastureland

The following charts are provided for your use in keeping track of your grazing records on pastureland.

Please refer to the example below for your reference and then fill out your information on the following page.

5. EXAMPLE: Grazing Record – Pasture

Grazing Record - Pasture							
Pasture Name	Tract 2395						
Year or Season	2003			Total Acres	103		
Soil Test (year)	1999			Forage type	Orchard grass		
Fertilizer – date applied	March 10, 2003: Broadcast			Fertilizer type	46-0-0 100 pounds/ac		
Livestock Type	Livestock Number	Last Irrigation	Date In	Forage Height	Date Out	Forage Height	Notes
Pairs	350	3-15	4-1	10 inches	5-1	4 inches	About 400 AUMs Harvested.

Range and Pasture Land Inventory

5. Grazing Record Pasture

Grazing Record - Pasture							
Pasture Name							
Year or Season				Total Acres			
Soil Test (year)				Forage type			
Fertilizer – date applied				Fertilizer type			
Livestock Type	Livestock Number	Last Irrigation	Date In	Forage Height	Date Out	Forage Height	Notes

Grazing Record - Pasture							
Pasture Name							
Year or Season				Total Acres			
Soil Test (year)				Forage type			
Fertilizer – date applied				Fertilizer type			
Livestock Type	Livestock Number	Last Irrigation	Date In	Forage Height	Date Out	Forage Height	Notes

Range and Pasture Land Inventory

Pasture Nutrients Input

This worksheet contains information on the nutrient applications on your pastures. In the *Soil Test* column please indicate if your fertilizer application rate is based on soil test results.

Please refer to the example below for your reference and then fill out your information on the following page.

6. EXAMPLE: Pasture Nutrient Input

Forage Grown	Field Number	Nutrient Source	Application Rate lbs/ac	Application Method and Date	Application	Soil Test
Irrigated Orchard grass	3&4	20-0-0	400 lbs/ac	Surface Broadcast 3 times	-----	No
Int. Wheatgrass and Alfalfa	6	20-10-0	150 lbs/ac	Surface Broadcast 3 times	-----	Yes

Range and Pasture Land Inventory

Pasture and Range Pest Management Input

This worksheet includes information on the methods used to control pests and weeds on your operation. The following bullets include additional information to assist in completing this worksheet.

- Under the *Suppression Method* column please include the product name or the active ingredient of the method used to manage the target pest listed.
- Under the *Pesticide Application Rate* column include the pounds or ounces of the active ingredient (ai).
- In the *Broadcast or Banded* column, indicate if the pesticide was broadcast applied (more than 50% of field) or banded (less than 50% of field) if these options do not apply simply indicate not applicable.
- In the *Application Surface, Soil Incorporated or Foliar Applied* column, indicate if the pesticide was surface applied (applied to soil surface), soil incorporated (mixed into the soil with light tillage or residue cover), foliar applied (sprayed on a nearly full crop/weed canopy and/or a more than 50 percent residue covers), if none of these practices apply simply indicate not applicable.
- Under the *Application Method* column indicate if fertilizer was ground or aerial applied.

Please refer to the example below for reference and then fill out your information on the following page.

7. EXAMPLE: Pasture and Range Pest Management Inputs

Forage Grown	Field Number	Target Pest	Suppression Method	Pesticide Application Rate	Date Applied	Broadcast or Banded	Surface, Soil Incorp., or Foliar Applied
Irr. Orchard Grass	3 & 4	Spiny Amaranth	Clipping and Mowing	None	---	---	---

Range and Pasture Land Inventory

Pasture Irrigation Management

This worksheet includes information on your irrigation method and description. Please refer to the information below to help complete this worksheet.

The following information will help to complete the Irrigation System Description column.

Sprinkler System Description:

- Mainline Size
- Lateral Spacing
- Sprinkler Head Spacing
- Nozzle Size
- Revolution/Set Time
- Speed of Gun
- Operating Pressure of Line
- Pressure Regulator Rating
- Flow to Irrigation System (GPM)

Surface System Description:

- Length of Fields
- Furrow/Border Spacing
- Grade at the end of the field: flat, moderate, steep
- Furrow method: siphon tubes, gated pipe, dirt ditch, concrete ditch

Please refer to the example below for your reference and then fill out your information on the following page.

8. EXAMPLE: Pasture Irrigation Management Worksheet

Forage Grown	Tract Number	Field Numbers	Do you measure or monitor your water? If yes, explain	Irrigation System Description	Irrigation Dates
Guinea Grass	100	7	Hand feel method for moisture testing	5,000 ft of dirt ditch, earth cutouts to grade	5/15 - 8/20

