Water Quality
Best Management Practices for Florida Cow/Calf Operations

Florida Department of Agriculture and Consumer Services
Office of Agricultural Water Policy
2008 Edition
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Dear Agricultural Producers:

This manual, *Water Quality Best Management Practices for Florida Cow/Calf Operations*, reflects the hard work of representatives of the industry; federal, state, and local government; and other stakeholders. In general, agricultural lands maintain valuable water recharge areas and preserve open spaces. The BMPs in this manual address water quality and quantity impacts from production activities and help maintain the environmental advantages of keeping the land in agriculture.

While best management practices have been in place for many years in our state, their role in environmental protection was formally established in 1999 with the passage of the Florida Watershed Restoration Act. This legislation provides the framework for implementing Florida’s Total Maximum Daily Load program, which sets water quality targets for impaired waters. It also identifies best management practices implementation as the means for agriculture to help meet those targets.

As Florida’s population continues to increase, there are more impacts to and competition for Florida’s limited water resources. All Floridians must take part in conserving and protecting these resources. This manual represents the industry’s commitment to do just that.

As a native Floridian whose family has long been involved in agriculture, I want to thank all who participated with the Department in the development of this important manual. With the active support and participation of so many dedicated people, I am optimistic about the future of Florida’s agricultural industry. I trust that you will join me in supporting this valuable water resource protection effort.

Sincerely,

Adam H. Putnam
Commissioner of Agriculture
ACKNOWLEDGEMENTS

A Steering Committee was established in 2007 to update and revise the 1999 cow/calf BMP manual. A technical working group was formed to support the efforts of the Steering Committee, and was charged with developing and reviewing specific BMPs contained in the manual. An effort of this magnitude could not have been accomplished without the tireless dedication of all participants. The following is a list of individuals who participated in the development of this manual. Each of these individuals and their organizations made important contributions to the process, and their work is sincerely appreciated.

### Steering Committee

- **Mike Adams** – Adams Ranch
- **Bill Bartnick** – Florida Department of Agriculture and Consumer Services
- **Pete Deal** – USDA/Natural Resources Conservation Service
- **Wade Grigsby** – Private Consultant
- **Rick Hacht** – H & H Liquid Sludge Disposal, Inc.
- **Jim Handley** – Florida Cattlemen’s Association
- **Matt Harrison** – Private Rancher
- **Pat Hogue** – University of Florida/IFAS
- **Clegg Hooks** – Florida Department of Agriculture and Consumer Services
- **Flint Johns** – Lykes Bros., Inc.
- **Billy Kempfer** – Kempfer Ranch
- **Jim Lefils** – Lefils Cattle Company
- **Mike Milicevic** – Lykes Bros., Inc.
- **James Payne** – Deseret Ranches of Florida
- **Wes Williamson** – Williamson Cattle Co.

### Technical Working Group

- **Brian Boman** – University of Florida/IFAS
- **Benita Whalen** – South Florida Water Management District
- **Lance Laird** – Northwest Florida Water Management District
- **Mark Luchte** – Southwest Florida Water Management District
- **Vince Singleton** – St. Johns River Water Management District
- **Mike Thomas** – Florida Department of Environmental Protection
- **Glenn Horvath** – Suwannee River Water Management District

### Additional Contributors

- **Linda Crane** – Florida Department of Agriculture and Consumer Services
- **Greg Hendricks** – USDA/Natural Resources Conservation Service
- **Terry Pride** – Florida Department of Agriculture and Consumer Services
**Opening Notes**

*Best Management Practices* (BMPs) are practices or combinations of practices that, based on research, field-testing, and expert review, are determined to be the most effective and practicable means for improving water quality. BMPs are typically implemented as a *treatment train*. This normally includes a combination of nonstructural and structural practices that are effective in reducing or preventing pollutant discharges. BMPs must be: based on sound science, technically feasible, and economically viable for landowners.

The practices outlined in this manual are intended for use statewide on beef cow/calf operations, and other cattle operations. This manual does not apply to concentrated animal feeding operations, which generally require a permit. The manual can be downloaded at [www.floridaagwaterpolicy.com](http://www.floridaagwaterpolicy.com). If ranchers are involved in farming ventures other than cow/calf operations (row crops, sod, and silviculture), they should use the related BMP manuals, which are available at the same website.

Things to keep in mind as you use this manual are:

- Italicized words that appear in red are defined in the glossary.
- Specific record keeping requirements are noted using a “pencil mark” icon.
- Remember to fill out the BMP Manual Registration Form inside the front cover and return it to the Florida Department of Agriculture and Consumer Services in order to receive future updates to this manual.

**Overview of the Industry**

There are more than 11 million acres of total pasture and rangeland in Florida, of which 5 million acres are improved pasture. Florida’s grazing lands provide significant benefits to society and the environment. Grazing lands release oxygen to the atmosphere, help to significantly cool surrounding surface temperatures, naturally filter pollutants from runoff water, reduce soil erosion, replenish our water supply, and provide aesthetic and recreational values. One thing to remember is that animals do not produce nutrients, but assimilate and distribute them.

Because of the large amount of pasture acreage, improperly managed pasture runoff may adversely affect the quality of our lakes and streams. The industry remains committed to fostering water resource protection through the implementation of BMPs. This manual, which has been endorsed by the Florida Cattlemen’s Association, has been developed to promote BMPs for beef cow/calf operations in Florida. Although these practices are designed primarily to protect water quality, the implementation of certain BMPs will also have water conservation benefits. In addition, the manual addresses other activities that normally occur in conjunction with beef cattle production. Examples include intermittent row cropping and silviculture.

**BMP History and Purpose**

The 1972 Federal Clean Water Act (FCWA) required states to assess the impacts of nonpoint sources of pollution on surface and ground waters, and establish programs to minimize these impacts. In 1978, Florida established a Nonpoint Source Management Program, which includes the use of structural and nonstructural BMPs to minimize nonpoint source pollution, through both regulatory and non-regulatory means.

Section 303(d) of the FCWA requires states to identify impaired waters and establish total maximum daily loads (TMDLs) for pollutants entering these waters. TMDLs establish the maximum amount of pollutants that can be discharged to a waterbody and still meet designated uses such as swimming, fishing, or as a potable water source. The 1999 Florida Watershed Restoration Act (FWRA) provided the framework for Florida’s TMDL program. Under the FWRA, once the Florida Department of Environmental Protection (FDEP) establishes a TMDL, the agency may develop and adopt a Basin Management Action Plan (BMAP), which specifies the activities that watershed stakeholders will undertake to reduce point and nonpoint source pollutant loadings. In watersheds with adopted BMAPs and in some other areas, agricultural producers are statutorily required either to implement FDACS-adopted BMPs or conduct water quality monitoring prescribed by FDEP or the water management district.

The FWRA gives the Florida Department of Agriculture and Consumer Services (FDACS) the authority to develop interim measures, BMPs, cost-share incentives, and technical assistance programs to assist agriculture in reducing pollutant loads in TMDL watersheds and other areas. The law also stipulates that the FDEP must verify that these BMPs are effective in reducing pollutant loading to waters.
Many of Florida’s ranchers who produce food, fiber, and livestock on approximately 11 million acres will be required to help meet agricultural pollutant load allocations through BMP implementation.

Pursuant to sections 403.067(7)(c), and 570.085, F.S., implementation, in accordance with FDACS rule, of FDEP-verified and FDACS-adopted BMPs gives ranchers the following advantages:

- A presumption of compliance with state water quality standards
- A release from the provisions of s.376.307(5), F.S., for those pollutants addressed by the BMPs
- Assistance with BMP implementation

However, nothing in this manual shall be construed as restricting the authority of the FDEP or the water management districts (WMD) under Chapters 403 and 373, F.S.

**Statutory Exemptions for Agricultural Activities**

Under subsection 373.406(2), F.S., any person engaged in the occupation of agriculture may alter the topography of any tract of land for purposes consistent with the practice of agriculture. These activities may not be for the sole or predominant purpose of impounding or obstructing surface waters. Agricultural activities that meet these criteria may qualify for a statutory exemption from an Environmental Resource Permit (ERP).

Pursuant to 373.406(9), F.S., environmental restoration activities on agricultural lands that have minimal or insignificant impacts to water resources may also be exempt from an ERP, upon written request by the producer and written notification from FDEP or the water management district that the proposed activity qualifies for the exemption.

Even if the two exemptions above apply, they do not relieve agricultural producers located within a watershed with an adopted BMAP from either implementing BMPs or conducting monitoring.

Also, persons engaged in the occupation of agriculture have protections under the Florida Right to Farm Act (section 823.14, F.S.). The Act states, with certain exceptions, that no farm which has been in operation for one year or more and was not a nuisance at the time of its established date of operation shall be a public or private nuisance, if the farm operation conforms to generally accepted agricultural and management practices.
This manual contains Level I BMPs that are largely applicable to all ranchers, and Level II and III BMPs that will apply under specific circumstances. The manual includes a self-assessment tool to help ranchers determine which Level II and III BMPs are applicable to their operation. The self-assessment tool also guides ranchers in determining whether they need a formal Conservation Plan, which would be based on conservation practices contained in Section IV of the USDA-NRCS Field Office Technical Guide (FOTG), and would incorporate all the applicable BMPs in this manual.

Level I BMPs

All ranchers must implement the applicable Level I BMPs to establish a foundation for environmental protection. Depending on the site-specific conditions or geographical location of the ranch, not all of the Level I BMPs may be applicable to every site.

Advanced-Level BMPs

Ranchers may have to implement additional BMPs, based on their “score” after completing the Advanced-Level BMP Needs Assessment. The assessment identifies water quality risk features that require special attention or protection, and also identifies specific groups of BMPs that address these issues. These Level II and III BMPs focus on high-intensity areas, livestock use exclusion, address the need for grade stabilization structures for sediment control, and list situations that require comprehensive prescribed grazing management practices.

Conservation Plans

Conservation planning is a natural resource problem-solving and management process, with the goal of sustaining natural resources for future generations. A Conservation Plan may be developed for a single operation or for an area that crosses land ownership boundaries. A well-written Conservation Plan addresses landowner goals and objectives, and natural resource concerns. The plan includes strategies to maintain or improve yields, while also protecting soil, water, air, plant, animal, and human resources. Usually, Conservation Plans address all of the major activities on the ranch, but can be developed to target specific challenges. Conservation Plans are particularly well-suited to cow/calf operations and farming operations that produce multiple commodities.

Conservation Plans are developed in accordance with the USDA-NRCS FOTG. Because not all the specific BMPs in this manual may be contained in the FOTG, Conservation Plans must also include the applicable Level I, II, and III BMPs. Assistance in developing a plan can be obtained through the local SWCD, the USDA-NRCS, the Cooperative Extension Service, and private consultants who function as technical service providers. However, the decisions included in the Conservation Plan are the responsibility of the owner or manager of the ranch.

User’s Guide to BMP Enrollment and Implementation

1. Choose the Pathway Applicable to You: In the flowchart below, identify the circumstances that best apply to you.

2. Consult the manual: If you are proceeding with enrollment under this manual, begin by reading the following sections: Introduction; Keys to Pollution Prevention; and General Information for Environmental Protection on Cow/Calf Operations

3. Conduct an inventory: The selection of BMPs begins with a basic inventory of the farm’s
natural features, which will help you determine how the operation of your farm may affect environmentally sensitive areas. When developing the inventory, sketch your farm/facility, noting buildings, pastures, cowpens, electrical and plumbing lines, and water sources. Identify areas of particular concern that need to be addressed. These include streams, wetlands, springs, sinkholes, and poorly drained ponded areas, to name a few. You can use this list of concerns in selecting which BMPs are applicable to your farm.

To help you conduct your inventory effectively, the following tools are available:

- Aerial photographs (http://earth.google.com/index.html, or other providers)
- USDA-NRCS soil survey maps (http://webssoilsurvey.nrcs.usda.gov/app/)
- USGS topographic maps (http://www.topozone.com/)
- National Wetlands Inventory (http://www.fws.gov/wetlands/data/index.html)
- Historic rainfall records (http://www.ncdc.noaa.gov/oa/ncdc.html)
- Local tax maps from property appraiser (http://www.propertyappraiser.com/)

4. Take the Needs Assessment: Complete the Advanced-Level BMP Needs Assessment that begins on page 23, to determine whether any Level II and III BMPs are applicable to your operation, or whether you need or would like to develop a Conservation Plan.

5. Select the applicable BMPs: Read BMP sections 1.0 through 13.0 and select all of the applicable Level I, II, and III BMPs, based on your farm inventory and on the Advanced-Level BMP Needs Assessment. Record the BMPs on the checklist in Appendix 11 of this manual, as described in step 6 below.

6. File a Notice of Intent to Implement (NOI) BMPs: Complete and submit to FDACS an NOI, contained in Appendix 11 of this manual. The NOI includes a checklist on which you must identify all the BMPs in the manual that are applicable to your operation and are technologically and economically feasible for you to implement. The checklist includes a column for you to schedule BMP implementation. If you have a Conservation Plan, there is space provided at the end of the checklist for you to list any additional BMPs not covered in the checklist. You must submit a copy of the Conservation Plan with the NOI and checklist. Once received by FDACS, the Notice of Intent formally enrolls your operation under the BMP program. Implementation of the BMPs according to the NOI schedule provides a presumption of compliance with state water quality standards for the pollutants the BMPs address. Implementation includes ongoing record keeping and maintenance of the BMPs.

7. Implement the BMPs: Implement all applicable Level I BMPs as soon as practicable, but no later than 18 months after submittal of the Notice of Intent to Implement. If you need additional time to implement the following Level I BMPs, you must justify the time needed in the space provided at the end of the checklist: 2.2 Upland Pond Construction Criteria; 2.3 Other Watering Sources; 5.3 Installation of Water Control Structures; 6.3 Riparian Buffers. Implement all other BMPs according to the schedule (month/year) you have indicated on the BMP checklist.

8. Request on-farm technical assistance, as needed: FDACS, UF-IFAS BMP Implementation Teams, Soil and Water Conservation Districts (SWCD), USDA-NRCS and/or UF-IFAS Extension staff are available to assist ranchers with the mechanics of BMP identification and selection. Contact information for these entities is in Appendix 3 of this manual.

9. Keep records on BMP implementation: FDACS rule requires record keeping to document BMP implementation. Fertilizer applications and rainfall amounts are two types of record keeping. Other record-keeping requirements in the manual are highlighted using this figure: ☐. All BMP records should be accurate, clear, and well-organized. You may develop your own record-keeping form or use the one provided in Appendix 8. You must retain the records for at least 5 years. However, it is desirable to retain records for as long as possible, to address any potential future legal issues. All documentation is subject to inspection.

It is advisable to consolidate your inventory and all your BMP decision-making, including the BMP Checklist, into a simple implementation plan. This plan will serve as a record of scheduled and completed BMPs, including operation and maintenance activities. A well thought-out, written plan enables managers and owners to schedule their activities and accomplish their objectives.
**BMP Implementation Follow-Up**

FDACS is developing a BMP “implementation assurance” program to help ensure that BMPs are being properly implemented, operated, and maintained. On a staggered schedule by commodity, FDACS will mail surveys to all BMP program participants, and will conduct site visits on selected operations. The benefits of this effort include:

- Demonstrating the level of producer participation in implementing BMPs.
- Identifying needs for additional education and implementation assistance for producers.
- Reinforcing to producers the importance of BMP implementation.
- Evaluating the effectiveness of FDACS BMP programs.
- Updating FDACS NOI records.
Over the years, the “common-sense” recommendations summarized below have been embraced by many cattle operations in order to help prevent pollution problems. However, these descriptions are provided as an overview, and the formal BMPs appear later in this manual.

Maintain adequate vegetative cover
Vegetative cover helps to filter pollutants from runoff, reduces runoff velocity, and controls soil erosion. Management practices that help maintain vegetative cover usually involve distributing cattle to prevent overgrazing and allow vegetation to recover following a grazing period.

• Use prescribed grazing systems to minimize the impact of grazing on water quality.
• Adjust the stocking rate in sensitive watersheds.

Carefully plan your watering and feeding sites
Most nonpoint source pollution problems occur in the vicinity of watering, supplemental feeding, or loafing areas where animals tend to congregate most often. This concentration of livestock can denude vegetation and affect soil conditions so that erosion is more likely and water percolation is diminished.

• Place supplemental feeding and mineral stations a reasonable distance away (approximately 100 feet) from streams, drainage canals, lakes, wetlands, wells, and sinkholes.
• Develop alternative water sources to attract animals away from streams, drainage canals, and lakes as much as possible.
• Plan your shading facilities to keep cattle away from streams, drainage canals, and lakes as much as possible. Leaving or planting small, scattered clusters of trees in upland areas of pastures can provide shade structures.
• When feasible, move feeding stations, alternative water supplies, or shade structures periodically to prevent areas of concentrated waste accumulation and denuded vegetation.

Carefully plan your temporary holding areas
Concentrated animal areas such as cowpens and other temporary holding areas have the potential to produce large pollutant loads.

• Locate new cowpens more than 200 feet away from a canal, stream, or lake, or include a berm to prevent runoff into the watercourse.
• For existing concentrated animal areas that are located near a watercourse and can’t be relocated, use filter strips, grassed waterways, berms/diversions, or waste management systems to minimize the transport of pollutants.

Use structural techniques to abate pollution
Sometimes it may be impossible to locate supplemental feeding or shade facilities outside of sensitive water quality areas. In such cases, other techniques can be used to help keep sediment, nutrients, and organic matter out of the water.

• When feasible, re-establish natural flow patterns, plug drainage canals, and restore water through internal marshes, cypress ponds, or other natural wetlands that can assimilate nutrients. The plugging of canals and/or some diversion of natural surface flows may require permits under Chapter 373, F.S. Contact your water management district prior to making structural modifications and/or changes. In addition, if you are a USDA program participant, contact them before conducting any clearing, land leveling, excavation, ditches, or similar activity, to ensure that you retain your eligibility for USDA program benefits.
• Use practices such as grassed waterways, filter strips, diversions, sediment traps, swales, and retention and detention ponds.

Minimize offsite discharge
Pollutants are carried offsite by water. By reducing the amount of water leaving your property, you can reduce the offsite water quality impacts.

• Carefully control seepage irrigation to minimize tailwater.
• Use water control structures, such as a flashboard riser on culverts, to retard water flow.
• Heavy vegetative cover in ditches should be mechanically removed instead of using herbicides, due to high nutrient releases when the vegetation decomposes.
• When cleaning ditches:
Pile vegetation and sediment away from the ditch so nutrients don’t wash back into the water.
Use turbidity screens in the water at discharge points so turbid water does not leave your property.
Plug unnecessary drainage conveyances.
Use grassed waterways and vegetated areas to clean water before discharging offsite.
Use man-made ponds or other watering facilities in upland areas to reduce cattle use of natural wetland systems.

Manage nutrients carefully

You can minimize pollutants leaving your property by carefully controlling imported materials that you use and apply on your ranch. Pollutants can come from fertilizers, sludge application, pesticides, chemicals, and fuels. If these materials are properly stored, applied, and disposed of, there is less chance they will be carried offsite in runoff.

- As appropriate, use soil and plant tissue tests to determine fertilization rates.
- Follow University of Florida, Institute of Food and Agricultural Sciences (UF-IFAS) fertilizer recommendations.
- Apply biosolids at agronomic rates, consistent with your FDEP Agricultural Use Plan.
- Do not apply fertilizer, organic fertilizer, or biosolids directly to wetlands or watercourses, or prior to forecasted heavy rainfall.
- Grass clippings from “sod mowing” should be stored away from wetlands and other watercourses.

Waste reduction strategies

You can also minimize pollutants leaving your property by carefully controlling pesticides, chemicals, and fuels. If these materials are properly stored, applied, and disposed of, there is less chance they will be carried offsite in runoff.

- Use pesticides in accordance with the label.
- Use cleaning agents and other chemicals carefully.
- Keep petroleum storage tanks in good working order.
- In the event of a spill, have a spill response plan.

Minimize the potential for erosion

Cows aren’t the only ones contributing to soil erosion. Human activities, such as land clearing, culvert installation, road building, ditch and canal maintenance, pasture renovation activities, and production of certain short-term crops (watermelons, sod) can lead to erosion that can increase pollutant loading.

- When land is cleared, quickly plant a vegetative cover.
- Leave vegetated buffer strips during land clearing along drain areas, wetlands, and watercourses.
- During construction, follow erosion and sedimentation control practices.
- Minimize the number of vehicle crossings through streams and canals. If stream crossing cannot be avoided, locate the crossing in the area of least impact, considering habitat, soil types, slopes, streambed characteristics, and bank stability.
- Use stabilized culverts or hard surface crossings. Hard surface crossings can be concrete or geo-textile fabric with rock on top.
- Don’t mow canal banks too closely; leave enough leaf area to maintain a healthy vegetative cover.

Develop a ranch Conservation Plan

Results of the Advanced-Level BMP Needs Assessment may indicate that you need to develop a ranch Conservation Plan; however you may wish to do so in any case. Such a plan, developed with help through USDA-NRCS or other technical service providers, can help guide management decisions for improved water quality.

Employee training

Employees whose job duties relate to BMPs should be properly trained prior to implementing the BMPs. Training sessions should be documented in the Employee Training Log in Appendix 9 of this manual.

- Provide annual training on BMPs and record keeping to appropriate employees.
- Keep records to document training activities.
- Review the Conservation Plan with employees, so its goals and priorities are clear.
General Information for Environmental Protection on Cow/Calf Operations
Waste from animals grazing on native pastures generally does not increase the nutrient levels in an area, as long as sufficient space is provided for each animal. However, intense grazing on improved pastures with the addition of supplemental feed can increase the risk of dissolved nutrients entering surface waters. This can elevate nutrient levels and disrupt the natural balance, adversely affecting water quality and aquatic flora and fauna. This section discusses some of the typical water quality impacts associated with ranching.

Pollutants and Pollutant Sources

Nutrients
Excess nitrogen and phosphorus are the most common sources of water quality impairments in Florida. These nutrients usually enter waterbodies through stormwater runoff. However, they can be introduced directly into the water from animal waste if livestock are allowed to loaf in wetlands or waterbodies. High levels of nutrients in surface waters result in abnormal plant growth, or eutrophication. The nitrogen form most abundant in natural waters is nitrate. Due to its high mobility, nitrate can also leach into groundwater. Ammonia is an inorganic source of nitrogen and originates primarily from urine. Phosphorus is one of the key elements necessary for growth of plants and animals. In terms of freshwater lake ecology, it tends to be the (growth) limiting nutrient. Unlike nitrogen, phosphorus is generally retained in the soil by a complex system of biological uptake, absorption, and mineralization. Phosphorus enters waterbodies as particulate matter via sediment transport, or can be dissolved in water.

Sedimentation
Sedimentation occurs when eroded soils are washed into surface waters, creating a buildup of solids on the bottom and suspended solids in the water column. Sedimentation most commonly associated with cattle grazing comes from the erosion of denuded areas and streambanks. Suspended solids from sediments reduce the amount of sunlight available to aquatic plants, cover fish spawning areas and food supplies, clog and harm the gills of fish, and can adversely affect shellfish. These effects combine to reduce fish, shellfish and plant populations, and decrease the overall productivity of lakes, streams, estuaries, and coastal waters. Recreation may also be limited because of decreased fish populations and reduced desirability of downstream swimming areas. Deposited sediment also reduces the flow capacity of roadside ditches, streams, rivers, and navigation channels, which can result in more frequent maintenance dredging or flooding. Chemicals, such as some pesticides, phosphorus, and ammonium, may be transported in sediment. Over time, the aquatic environment can cause these chemicals to be released from the sediment into the water column.

Fecal Coliforms
Fecal coliforms are bacteria that can cause disease, and are another source of water quality impairment. While high numbers do not result in eutrophic conditions, they can pose a health hazard to animals and humans. Furthermore, the decomposition of fecal and other organic matter in water can lead to increased biological oxygen demand and lower dissolved oxygen levels. Health impacts to humans and livestock include dysentery, gastrointestinal infections, ear infections, and skin infections, especially in open wounds. Fecal coliforms are an indication of recent contamination, since they have a relatively short survival period in water. The risk of fecal coliform contamination by animals that are allowed direct access to a waterbody is higher, although runoff from high-intensity areas may compound the problem. Spreading uncomposted manure, residuals, or septage as fertilizer may also lead to increased fecal coliform numbers in nearby waterbodies. The likelihood of pollution is increased if these materials are applied in excess of agronomic rates or when wet weather conditions prevail.

Water Quality Degradation Indicators

Algae
Algae are essential to aquatic systems. As a vital part of the food chain, algae provide the nutrition necessary to support all aquatic animal life. Certain types of algae also provide habitat for aquatic organisms. Blue-green algae (which are actually a photosynthetic bacteria known as cyanobacteria) are usually found in freshwater systems, most commonly in calm, warm waters with high levels of nutrients. While cyanobacteria are naturally present in low numbers, increased algal production can cause many problems in a waterbody.
Cyanobacteria can become so abundant that they will cause a scum layer to form on the surface, shading the sunlight-dependent life below and disturbing the food chain. Cyanobacteria produce a small amount of toxin, which is generally harmless to animals and humans when algal populations are under control; however, livestock and pet deaths have been attributed to consumption of water with an abundance of cyanobacteria. The toxin is known to cause liver and nervous system effects in humans as well. Cyanobacteria toxin cannot be eradicated by boiling or ultraviolet irradiation, so untreated surface water (any water not obtained through a public water system) with increased cyanobacteria poses a risk. Potential risks from recreational contact include skin, respiratory, and mucous membrane irritation. Other algal blooms can significantly alter the natural balance of the flora and fauna by causing a waterbody to become anaerobic. This results in a failing or impaired ecosystem. Certain types of noxious weeds or a monoculture of one or two species of plants can indicate an imbalance of nutrients in a waterbody, which can also lead to further problems in the ecosystem.

**Dissolved Oxygen**

Water systems both produce and consume oxygen. Oxygen is obtained from the atmosphere and from plants through photosynthesis. The presence of algal blooms, noxious weeds, and too many floating aquatic plants can reduce the amount of oxygen available in a waterbody by blocking sunlight necessary for photosynthesis to occur. Respiration by aquatic animals, decomposition of organic material, and various natural chemical reactions consume oxygen. The amount of oxygen consumed by microorganisms in breaking down manure and other wastes is known as the biochemical oxygen demand or BOD. If BOD exceeds the amount of dissolved oxygen in a waterbody, widespread fish kills can occur. If dissolved oxygen levels are already lower due to algal blooms or other flora, the likelihood of a fish kill increases.

**Turbidity**

Turbid water as a result of excessive sedimentation is another water quality degradation indicator. Great care must be used to prevent livestock-induced erosion of stream banks and the loss of sediments to waterbodies. Soil and sediment can fill in water bodies, clog waterways and affect water clarity. Suspended sediment can have numerous effects on fish; decreased penetration of sunlight can affect the feeding and breeding behaviors of fish, and the sediments themselves can clog gills and cause irritation to the mucous membranes covering the eyes and scales. As the sediment settles, fish eggs are susceptible to suffocation due to burial. Nutrients and toxins can also attach to sediments, which can contribute to downstream eutrophication and pollution.

**Strategy to Minimize Water Quality Impacts**

Using BMPs to achieve water quality protection while maintaining, or even improving, agricultural productivity is not a new process. However, doing this most effectively requires a business model that includes the following steps:

- Evaluate the existing situation
- Plan what to do, incorporating the applicable BMPs in this manual*
- Implement the plan
- Check to make sure everything is working correctly, and if not
- Go back to the first bullet

As a critical part of this process, ranch operators should conduct an inventory of the farm’s natural resource features, as noted in the BMP Selection and Implementation chapter. The outcome of this exercise will be a plan – remember to keep it available and update it regularly. The plan will also help you communicate with your employees and your county agent, USDA-NRCS staff, or others.

* Many of the BMPs in this manual will address more than one environmental issue. Therefore, by implementing the BMPs, you usually solve more than one problem.
The sections below describe managing plant nutrients to achieve optimum forage yields while minimizing the movement of nutrients to surface and ground water. Nutrient management considers the amount, source, form, placement, and timing of nutrient applications. All sources of plant nutrients, such as organic and inorganic fertilizers and nutrient reserves within the soil, must be considered when developing a nutrient management program for a field or a ranch.

### Source Reduction

Perhaps the first thing to remember when developing plans for nutrient management on grazing land is that animals do not produce nutrients. Animals consume, excrete, move, and retain nutrients. However, they are not the source of the nutrients. All of the nutrients excreted by grazing animals on Florida’s ranches come from natural or human sources.

Natural nutrient sources generally include soil mineralization, atmospheric deposition, and nitrogen cycle processes. If the field is not fertilized and no supplemental feeds are given, the cattle will be totally dependent upon naturally occurring sources of nutrients. Fertilizer, supplemental feed, and irrigation water are the major sources of human-imported nutrients. The kind and amount of nutrients imported into a particular field will depend upon feed and pasture management. Nutrients imported into fields can be controlled to a great degree through management decisions.

Although grazing animals do not produce nutrients, they do affect nutrient distribution. Research indicates that grazing animals excrete nutrients in proportion to the amount of time they spend in an area. Research also shows that grazing cattle will spend their day doing three tasks: eating, sleeping, and loafing. When forage is available, cattle spend about eight hours each day on each of these tasks. However, if forage is limited, they may spend as much as ten hours per day grazing. Because cattle in Florida typically loaf and sleep in areas other than those in which they graze, they will transfer nutrients from the grazed area to the loafing and sleeping areas. If the sleeping or loafing area is in or near an environmentally sensitive area, the transfer of nutrients can cause or contribute to water quality problems.

There are four simple steps that can be taken to improve nutrient management and minimize the potential for water quality problems:

- The best method to prevent nutrient contamination of ground or surface water is to reduce the amount of nutrients imported onto a ranch. Therefore, the reduction of feed brought onto the ranch can play a big part in managing nutrients. If supplemental feed is needed, it is best to use feed in areas away from wetlands and other watercourses. This will reduce the potential for manure or unused feed to be washed into surface waters.

- Reduce fertilizer applications in areas where grazing animals congregate. The soil in these areas often contains adequate nutrients for plant growth, so fertilizer applications are unnecessary.

- Avoid applying fertilizer within 50 feet of wetlands and streams. This will reduce the potential for nutrients to be transported offsite during heavy rainfall.

- Ensure that the pH is in the proper range for nutrient uptake by the plants because the acid nature of much of Florida’s soils prevents optimum forage growth and limits the effectiveness of the fertilizer.

### Nutrient Budget

A nutrient budget should be developed that considers all nutrient sources (soil residual, crop residues, organic and inorganic fertilizer, and irrigation water) and compares them to the forage crop nutrient requirements. Use the Nutrient Budget Worksheet in Appendix 5 to determine whether additional plant nutrients are needed. In general, ranchers can use a combination of soil and tissue testing, and UF-IFAS recommendations, to guide fertilization decisions. The UF-IFAS fertilizer recommendations for forage crops can be found in Fact Sheet SL-129, *Standardized Fertilization Recommendations for Agronomic Crops*, which can be found online at [http://edis.ifas.ufl.edu/SS163](http://edis.ifas.ufl.edu/SS163)

Ranchers should consult SL-129 before applying supplemental nutrients. On established bahiagrass pastures, nitrogen should be applied based on the intensity of grazing. Other perennial grasses may need nitrogen in late winter and at other times...
throughout the year. Application rates should be based on UF-IFAS recommendations, with an emphasis on phosphorus (P) using three criteria: soil pH levels; available P content as determined by soil test results; and plant tissue testing results.

The nutrient analysis of non-farm organic fertilizer (e.g. municipal sewage sludge) can be obtained from the sludge hauler or waste treatment plant. The nutrient analysis of other organic materials, such as poultry litter and dairy wastes, may be obtained from labs.

**Timing of Nutrient Application**

To avoid nutrient losses through runoff, apply fertilizers during times when soils are not saturated. When irrigating, refer to the water budget provided by USDA-NRCS for your county to determine the times for the lowest potential for nutrient loss from rainfall. Timing of nutrient applications should coincide as closely as possible with periods of plant growth and nutrient uptake. Remember to maintain proper soil pH to optimize utilization of applied nutrients and prevent toxic effects from other accumulated elements, such as copper. The pH recommendations are listed by crop in SL-129, and generally range from 5.5 to 6.5.

**Preventing Nutrient Movement Offsite**

Ranchers should practice erosion control to minimize soil loss and runoff that can carry dissolved and attached (particulate) nutrients to surface waters. Filter strips and other conservation buffers along streams are very effective in reducing the levels of suspended solids and some nutrients. Also, avoid spreading fertilizers in or near ditches and canals. Strategically locate fertilizer loading sites away from watercourses, where spills can contaminate the water.

**Manure Management**

Manure management for cow/calf operations is a concern due to the possible release of coliform bacteria, phosphorous, or nitrogen to ground and surface waters through seepage and runoff. Ground water may become contaminated by leaching of nitrate or dissolved phosphorus. Phosphorus and nitrogen (N) can be transported in runoff to surface waters in dissolved form, or they may be attached to sediment particles. Both N and P can contribute to the eutrophication of waterbodies.

Common-sense manure management involves simple techniques such as managing manure in concentrated areas, dragging pastures, and excluding cattle from waterbodies near critical discharge points adjacent to waters of the state. These BMPs are addressed later in this manual.
The sections below describe forage resources, pasture, and grazing management to aid in the overall management of forage production for cow/calf operations in Florida. A productive forage stand is imperative to the success of a cow/calf operation and the protection of water quality. Well-established and managed forage stands effectively reduce soil erosion, absorb nutrients, and provide essential nutrition for livestock.

**Forage Resources**

In Florida, selection of forage species depends primarily on three major factors: temperature, soil moisture, and soil fertility. The differences in climate, soils, and length of growing season affect not only the types of forage that can be grown, but also affect the overall management system as well. Florida's relatively mild climate, coupled with an average 50 inches of annual rainfall, allows most South Florida ranchers year-round grazing opportunities. However, in most years, some supplemental feed or forage is required statewide during the winter months or dry spring months.

Florida forages are selected primarily based on temperature, due to the wide-ranging climate. South Florida has a climate similar to subtropical regions, while North Florida has subtropical summers but temperate winters. Warm season perennial grasses are the basis for permanent pastures in Florida. Possible perennial grass choices include bahiagrasses and improved hybrid bermudagrasses for North Florida; bahiagrasses, improved hybrid bermudagrasses, and limpograsses for Central Florida; and bahiagrasses, stargrasses, improved hybrid bermudagrasses, limpograss, and rhodesgrass in South Florida.

The table below lists general guidelines for rotational stocking of selected forages:

<table>
<thead>
<tr>
<th>Forage</th>
<th>Begin Grazing</th>
<th>End Grazing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bahiagrass</td>
<td>6</td>
<td>1-2</td>
</tr>
<tr>
<td>Bermudagrass</td>
<td>6</td>
<td>2-4</td>
</tr>
<tr>
<td>Bluestem</td>
<td>10-20</td>
<td>8-12</td>
</tr>
<tr>
<td>Clovers</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>Indiangrass</td>
<td>14</td>
<td>6-10</td>
</tr>
<tr>
<td>Limpograss</td>
<td>24</td>
<td>10</td>
</tr>
<tr>
<td>Maidencane</td>
<td>24</td>
<td>10</td>
</tr>
</tbody>
</table>

Ranchers may also want to consider annual species as possible forage alternatives, depending on their objectives. Annual species provide grazing for temporary pastures. Certain annual grasses are used throughout the state in both cool and warm seasons. Rye, oats, wheat, and ryegrass can all be used for winter grazing, while pearl millet and sorghum X sudangrass hybrids can provide summer grazing. Additionally, annual species may be used as a transition crop when renovating pasture.

Florida also has considerable variability in soils. In North Florida, there are clay-loam soils that are quite productive and have good moisture-holding capacity. In peninsular Florida, there are the upland sandy ridges and adjacent flatwoods. In general, flatwoods soils have greater moisture-holding capacity and are more productive than the deep, well-drained sands characteristic of the ridge. Ranchers should identify the intended planting sites’ soil characteristics and select forage species compatible with those characteristics.

For more information, see Florida Forage Handbook at [http://edis.ifas.ufl.edu/AG170](http://edis.ifas.ufl.edu/AG170) or the Florida Crop/Pest Management Profile: Beef Cattle at: [http://edis.ifas.ufl.edu/PI043](http://edis.ifas.ufl.edu/PI043).

**Pasture Management**

Establishment of new forage is an expensive process that requires detailed planning. The planning process should consider resource concerns such as soil erosion, as well as the increase in management costs to maintain soil fertility and prevent impacts to water quality. A rancher can establish pasture on new ground, following a row crop, or by renovation and replanting of old pasture to new species. Switching from one forage type to a new one can require a renovation program using annual cultivated crops for one to two years before planting new forage. For more information on pasture establishment, see Florida Cow/Calf Management: Forages at: [http://edis.ifas.ufl.edu/AN118](http://edis.ifas.ufl.edu/AN118).
Once a pasture has been established, ranchers should manage soil fertility, weed control, insect control, and grazing schedules. Proper management will assist ranchers in maintaining a strong stand of forages regardless of the forage variety or grazing system. Pastures with poor forage stands are more susceptible to erosion, livestock damage, or weed invasion. A thick, healthy pasture is aesthetically pleasing, allows livestock to efficiently graze the forage, and enhances water quality.

**Grazing Land Management**

Cattle have different nutritional requirements, depending upon the class of animal and general age of the herd. Nutritional considerations include the age and sex of the animal, desired weaning weight, production potential, and the stage of pregnancy. High-quality forage should be available at peak lactation and before breeding season. Production goals must be balanced alongside forage growth to achieve optimum nutrient value from the pasture. Nutritional value is also dependent on maintaining a variety of forages to increase the potential for year round grazing. The intensity and frequency of grazing affects the competition between plant species and affects the diversity of forage plants, forage quality, and the longevity of a forage stand. Desirable forage species can be replaced by weeds or shrubby plants because of poor grazing management, particularly in fenced exclusion areas. To counter these effects, a prescribed grazing system should be implemented to maintain the desired forages and enhance productivity.

An effective grazing-management system ensures that forage use does not exceed the production limitations of the forage. Prescribed grazing systems are used to accomplish this goal and may be used to control the forage, the animals, or both. Successful implementation of any grazing system requires periodic monitoring and adjustments of grazing periods to ensure that goals are met. Grazing systems range from continuous grazing to rotational grazing.

Continuous grazing is the unrestricted access to a pasture by livestock throughout a year or grazing season. Continuous grazing has advantages such as lower input costs and fewer management decisions. However, over time, improper continuous grazing can be a detriment to all forage resources (tame/improved or native) and can lead to natural resource concerns such as soil erosion, degraded water quality, loss of forage stands, and/or increased weed competition.

Rotational grazing systems are fundamental in managing forage production. Rotational grazing is the grazing of two or more subdivisions of pasture in sequence, followed by a rest period for recovery and re-growth. Rotational grazing has advantages such as improved pasture longevity, more timely utilization of forage, conservation of surplus forage, and increased stocking rates. One particularly useful type of rotational grazing is flash-grazing. A well-designed and properly managed flash-grazing system can be an effective tool for controlling woody and noxious plants, decreasing fuel buildups and facilitating nutrient uptake in exclusion areas along watercourse banks or around wetlands.
The sections below address more common issues associated with pesticides. It is important to note that pesticide application events should target designated pest species, follow the label recommendations, and use only the amount necessary to protect forage and livestock. Where feasible, pesticide application may be eliminated completely if adequate biological controls are available.

**Integrated Pest Management**

Integrated pest management (IPM) is a method of combining proper plant selection, correct cultural practices, the monitoring of pest and environmental conditions, the use of biological controls, and the judicious use of pesticides to manage pest problems. The goal of IPM is to eliminate or largely reduce the amount of pesticide use through beneficial parasites, predators, and pest-resistant plant varieties. Under Florida law (Chapter 482, F.S.), IPM is defined as the following: …the selection, integration, and implementation of multiple pest control techniques based on predictable economic, ecological, and sociological consequences, making maximum use of naturally occurring pest controls, such as weather, disease agents, and parasitoids, using various biological, physical, chemical, and habitat modification methods of control, and using artificial controls only as required to keep particular pests from surpassing intolerable population levels predetermined from an accurate assessment of the pest damage potential and the ecological, sociological, and economic cost of other control measures.

The basic steps of an IPM program are as follows:

- Identify key pests.
- Determine each pest’s life cycle, and know which life stage to target (for an insect pest, whether it is an egg, larva/nymph, pupa, or adult).
- Use cultural, mechanical, or physical methods to prevent problems from occurring; reduce pest habitat; or promote biological control.
- Decide which pest management practice is appropriate, and carry out corrective actions. Direct the control where the pest lives or feeds. Use properly timed preventive chemical applications only when they are likely to control the target pest effectively, while minimizing the economic and environmental costs.
- Determine whether the corrective actions actually reduced or prevented pest populations, were economical, and minimized risks. Record and use this information when making similar decisions in the future.

**Pesticide Selection**

Pesticides in cow/calf operations should be used only when necessary. Along with problems resulting from normal pesticide use, wastes can be produced from spills at mixing areas, in the field, or from the washing of application equipment.

Pesticide recommendations change frequently. Registrations may be canceled or added at any time. Recommended rates or products that were valid at the start of the growing season may change. Check with your local extension agent for the most recent recommendations, or access the UF-IFAS computer-based Electronic Data Information Source (EDIS) at: http://edis.ifas.ufl.edu/. Base pesticide selection on characteristics such as solubility, toxicity, degradation, and adsorption, considering site-specific characteristics such as soil, geology, depth to water table, proximity to surface water, topography, and climate, so that the potential for pollution of surface and ground water is minimized. Consider whether the proposed pesticide application will have an effect on any beneficial organism(s) that may be present. If so, consider using pesticides that have the least effect on beneficial organisms, as this may allow longer periods between treatments or eliminate the need for re-treatment.

**Pesticide Calibration**

Waste reduction starts with applying the precise amount of pesticide to targeted pests. To do this, pesticide application equipment must be properly calibrated. Applying too low a rate may be ineffective and promote resistance. Applying too high a rate may harm the forage or the animals, in addition to costing more money for materials. Application rates must be in accordance with the label in order to prevent contamination to the environment. Controlling application rates and calibrating pesticide equipment reduces the potential for pollutant loading to ground and surface waters.

Calibrating should be done with clean water and take place away from wells, sinkholes, or waterbodies. Remember also to calibrate sprayers every time a nozzle is replaced, and to compensate periodically for wear in pumps, nozzles, and metering systems. Proper calibration of equipment will aid in making applications more efficient and save money.
on chemical and labor costs.

Application rates are related to the formulation of the pesticide and to the type of equipment used. Pesticides can be applied with hydraulic, tractor-mounted, pull-type, pick-up mounted, or self-propelled sprayers, or spot applied by backpack or hand-spraying. It is important to follow the manufacturer’s recommendations to determine the correct application rate.

**Pesticide Mixing and Application**

If applying restricted-use pesticides, the applicator must be fully trained and licensed in accordance with Chapter 5E-9.024, Florida Administrative Code, or must hire someone who is appropriately certified. Applicators must read and follow all label directions and the directions on the Material Safety Data Sheets.

Avoid mixing pesticides and loading or rinsing sprayers immediately adjacent to wells or waterbodies, since spills in these areas can easily contaminate water supplies. If the ranch does not have a permanent or temporary mixing and loading facility, use nurse tanks and mix at random sites to prevent a buildup of contamination. If this is not possible, run a long hose (100-200 feet) away and preferably downhill from the supply well to the mix-and-load area and protect the soil from accidental spills. Install anti-siphon devices or ensure that there is an air gap between the hose and the tank when sprayers are filled.

Other pesticide application strategies include:

- Using erosion control practices that minimize soil loss and runoff, thereby reducing the movement of adsorbed pesticides to surface waters.
- Minimizing field applications of pesticides just prior to periods of anticipated heavy or sustained rainfall to prevent surface water contamination or accelerated leaching to ground water and ineffective control of target organisms.
- Using IPM practices, including cultural, mechanical, biological, and chemical methods.
- Evaluating the effects of the seasonal water budget on potential pesticide loss to surface or ground water and selecting an application method that reduces the potential for runoff or leaching.

**Other Important Pesticide Information**

There are many other important issues that involve pesticide use. For additional information, refer to *Best Management Practices for Agrichemicals and Farm Equipment Maintenance* which can be accessed online at: [http://www.floridaagwater-policy.com/BestManagementPractices.html](http://www.floridaagwater-policy.com/BestManagementPractices.html)

**Pharmaceuticals**

The use and misuse of pharmaceuticals, such as antibiotics and hormones, can have a negative impact on water quality. A recent study found sulfathiazole in a high percentage of samples downstream of cattle and swine sites; however, these were concentrated animal operations and not pasture-based operations. This is an emerging issue of national importance as sampling has revealed detectable amounts of antibiotics, hormones, sterols and other substances in surface waters from various sources. Because of this, it is very important to use these products responsibly. Follow all state and federal regulations and properly dispose of spent needles, expired or unused pharmaceuticals, and pharmaceutical containers.

Proper disposal of spent needles, referred to as “sharps,” is regulated by EPA. These regulations require that needles are disposed of in a biomedical container designed for collection of sharps. Spent needles should be collected in these containers to avoid accidental needle sticks of farm workers or animals. Local veterinary offices should be able to provide these containers. Many county solid waste departments will take the sharps containers and properly dispose of them for a small fee, and some counties provide this service for free. Contact the local solid waste office for more information. Operators should check with their county extension office in the event that local ordinances may apply.

The proper disposal of unused pharmaceuticals is necessary for environmental, livestock, and human health. Expired medications can often be returned to the supplier/manufacturer or some veterinary offices. Check with your local municipality to see if they will accept pharmaceuticals during household hazardous waste disposal events.
Ranch waste management includes the proper storage and disposal of products and by-products from cow/calf operations. These products generally include pesticide, petroleum, and other synthetic materials. Source control, including careful monitoring of all imported materials, helps to minimize pollutants in the waste stream. Waste management is very important because it reduces wastes, lowers the risk of an accidental discharge of pollutants, and saves money. This section is an introduction to managing a typical ranch waste stream.

**Pesticide Waste**

Reduce pesticide waste by minimizing the generation of wastewater from cleaning application equipment after use. Rinsing the sprayer is necessary only when changing from one pesticide to another, when moving to a new application site and the pesticide last used in the sprayer is not registered for the new site, or when cleaning the sprayer for storage. This practice will reduce the amount of rinsate.

Rinsate can be collected and used in accordance with the label during the next application. Rinsate should be sprayed on fields where the pesticide was originally applied, as long as the maximum application rate for that pesticide is not exceeded. Another option is to store the rinsate and use it to dilute the same pesticide for the next application. Do not dump rinsate on the ground or discharge it to surface waters or septic systems.

Pesticide spills should be cleaned up immediately following an incident. Barriers and absorbent materials are generally used to contain spills. Soil affected by a spill should be collected and stored in a special container, and reused at or below label rates during subsequent applications. Spill clean-up equipment and trained emergency responders should be readily available to handle spill incidents. The quick containment and clean-up of pesticide spills will minimize impacts to the environment and reduce liability should the land be sold.

**Synthetic Products Waste**

Most of the waste reduction principles described above can be applied when using other synthetic materials, which can include solvents, degreasers, lubricants, paints, and antifreeze. Unnecessary use of synthetic chemicals can result in pollution of the surrounding environment. These products should never be directly poured onto concrete surfaces or soil. Select solvents and degreasers that are non-hazardous to the environment. Compressed air is often a viable alternative to using solvents for cleaning farm equipment.

Most solvents can be reused many times without losing their cleaning properties. If the operation has a shop, consider using a water-based (solvent) reuse system. Used petroleum-based products must be stored in properly marked containers to be recycled or disposed of properly. Properly recycle all waste oil and antifreeze, and let all empty paint cans air dry before disposal.

Keep an inventory of all solvents used and have the Material Safety Data Sheets available nearby should an emergency arise. Remember to reduce, reuse, and recycle all products, as appropriate. This is your best defense against accidentally generating a hazardous waste stream on your ranch.

**Gasoline and Diesel Fuel Waste**

Ranch waste management must also include the proper management of all petroleum products located onsite, to ensure that ground or surface water is not contaminated. These products typically include unleaded fuel, diesel, motor oil, and heating oil. Very small amounts of these compounds in drinking water may not produce noticeable tastes or smells, but can have serious human health effects. This is why it is important to properly store, contain, and dispense these products.

Proper design and management of fuel-dispensing areas is essential to prevent soil and water contamination. Fuel-dispensing tanks and pumps should be located as far as possible from surface water and drinking water wells. Petroleum storage tanks installed above ground are regulated by FDEP (Rule 62-762, F.A.C.), and must be on an impervious pad with secondary containment to contain accidental spills or leaks. These facilities should be roofed to keep out rainfall and reduce stormwater runoff. All structures over fuel tanks should be designed to meet local building and fire codes. Build the containment structure so that it is tall rather than wide, in order to reduce rainfall accumulation. Never discharge water from the containment area without first checking for and treating an oil sheen.

Underground petroleum storage tanks are also regulated by FDEP (Rule 62-761, F.A.C.), and must have leak-detection and monitoring devices, cor-
erosion protection, and spill or over-fill prevention devices. These devices will limit the contamination of soil and ground water. Above or underground fuel storage tanks may be subject to a Spill Prevention Control and Countermeasure Plan or an alternative plan that specifies the measures that will be taken to mitigate spills.

Used motor oil and oil filters can be disposed of legally by recycling them. Local auto shops may take recycled oil and oil filters. Drain, puncture, and crush used oil filters and store them in a separate container. For large amounts of used oil, contact a permitted used-oil recycling facility.
Ranchers generally deal with a number of other land uses besides cattle production. In terms of environmental protection, it is important to understand how these land and management practices may affect water quality.

**Fire Lines**

Construction of fire lines is an essential practice for fire prevention, fire suppression and prescribed burning. However, improperly designed and constructed fire lines can result in excessive erosion and water quality degradation. Extra precautions are necessary when constructing fire lines near wetlands.

Fire lines should be plowed only where necessary. When possible, use existing barriers such as roads, watercourses, and other features, or alternatives to plowed lines, such as harrowing, grass strips, or wet lines. Wet lines are fire lines that are maintained and kept wet to prevent fire from spreading.

Fire lines should not be plowed through sensitive areas such as wetlands, unless no other options exist and it can be done without adversely impacting the wetland. Always maintain a minimum plow depth during construction of the fire line. Raise the plow when crossing watercourses to prevent plowing through them. Design and construct fire lines so they do not function as drainage systems. This is particularly important for fire lines that might connect to isolated wetlands. A turnout is a useful feature to stabilize fire lines when erosion and sedimentation are likely. Whenever possible, orient fire lines along natural contours to prevent erosion and gully formation.

**Construction of Access Roads**

Access roads are a potential source of long-term erosion and sedimentation because of the bare soil associated with the road surface and the need for periodic maintenance. Carefully plan the location and desired drainage features prior to road construction, using soil survey maps, topographic maps, and aerial photographs. Place emphasis on minimizing stream and wetland crossings, and avoid construction during wet conditions. Also, focus on balancing cuts and fills to maximize use of local material and enhance roadbed stability.

To reduce road costs and disturbed surface area, minimize the road width consistent with the anticipated use. For fill road construction, keep shoulders at a gentle slope to minimize erosion and accelerate re-vegetation. Stabilize road banks and critical road segments by using mulch, seed, or other methods to keep the road from washing away and to keep sediment out of streams. Avoid directing ditch flow or road runoff into streams, lakes, or other watercourses to prevent soil erosion and turbidity problems.

Some roads will cross ditches, streams, and other watercourses. These roads will require special consideration and proper planning to prevent culverts from washing out, over-drainage of the site, flooding, or other undesirable effects. The local USDA-NRCS office can assist in the proper design and construction to eliminate or minimize undesirable effects.

Culvert crossings, rock crossings, or turnouts can be used to enhance long-term stability, reduce maintenance and associated costs, and protect water quality. For example, turnouts, vegetation, or ditch plugs can reduce the volume and velocity of flow. Where practical, all road drainage practices that divert ditch flow or road surface runoff should direct the flow onto vegetated areas where it can be dispersed adequately. Water turnouts can be installed periodically to divert flow away from the road, and onto an adjacent vegetated area for treatment. These areas should be adequate in size and have sufficient ground cover to assimilate runoff. Also, install culverts on roads where there is a need to direct ditch flow from one side to the other, underneath the road surface. Base the size of the culvert on the road ditch size and size of the watershed above the culvert. *(Note: Activities in wetlands or streams may require a permit, so check with the county, water management district, and USDA-NRCS before proceeding)*.

Proper maintenance of access roads is very important. All drainage structures should be checked and maintained periodically, especially following excessive rain events. If signs of sediment or turbid discharges are present, take immediate corrective actions as necessary. Ditches and culverts should be kept free of major obstructions, and ditches should be allowed to re-vegetate as much as possible. Also, stabilize critical segments of roads with seeding or mulching to minimize erosion and sediment movement.

**ASSOCIATED LAND ISSUES**
Elevated access roads should not be located within 25 feet of wetlands. Avoid directing ditch flow or road runoff into streams, lakes or other watercourses due to possible erosion and turbidity problems.

**Silviculture**

Many Florida ranchers have diversified their operations by growing trees as a complementary agricultural land use. Ranchers engaged in forest management should follow the most recent version of the *Silviculture Best Management Practices* manual, which can be obtained online at: http://www.floridaagwaterpolicy.com.

**Intermittent Row Cropping**

Intermittent row crops, such as watermelons, are periodically grown to renovate pastures or supplement income. To reduce the potential for water quality impacts, select pastures with adequate existing drainage features and minimize alterations of the drainage system. Remember to account for the row crop activities in your nutrient management practices. All permits or exemption determination letters must be acquired prior to constructing new ditches or altering existing ditches and/or drainage features, so consult with the proper authorities before proceeding. Ranchers engaged in growing seasonal row crops should follow the most recent version of the *Water Quality/Quantity Best Management Practices for Florida Vegetable and Agronomic Crops*, which can be obtained online at: http://www.floridaagwaterpolicy.com.

**Seasonal Sod Production**

Much of the agricultural land in Florida is managed for cattle grazing. Sod production on bahiagrass pasture is generally recognized as a low-intensity agricultural use. When properly managed, this use provides vegetative cover and soil and water benefits. Some ranchers include the harvest of bahiagrass as part of their pasture renovation program. Ranchers engaged in seasonal sod production should follow the most recent version of the *Water Quality/Quantity Best Management Practices for Florida Sod*, which can be obtained online at: http://www.floridaagwaterpolicy.com.
Advanced-Level BMP Needs Assessment

You must complete the Advanced-Level BMP Needs Assessment on the next page to determine which Advanced-Level BMPs are applicable to your operation.

Note: Some of these BMPs may require financial assistance.
This tool is to be used in addition to identifying the applicable Level I BMPs for your operation. After answering the questions below, ranchers may be required to address problem areas that require more protection. Your response will determine whether it is necessary to implement additional BMPs (Level II and/or Level III BMPs), and may indicate the need to develop a Conservation Plan for your operation. Based on your score and other onsite risk factors, you may not need to implement the Level II BMPs immediately. The BMP Checklist in Appendix 11 allows ranchers to indicate when they will implement practices.

Scheduling Options for Advanced-Level BMPs: If the Level I BMPs address the resource issues identified by the Needs Assessment, the related Advanced-Level BMPs may not need to be implemented. Therefore, for those Advanced-Level BMPs that you have determined may not be needed because the level one BMPs may adequately address the problem, you may schedule implementation to occur one year after the implementation date for the associated Level I BMPs. If, at the time the Advanced-Level BMPs are scheduled, the Level I BMPs have adequately addressed the resource issue(s) and you decide not to implement the Advanced-Level BMPs, you must notify FDACS which Advanced-Level BMPs are no longer applicable. However, where it is clear that the severity of the problem warrants it, implement the Advanced-Level BMPs as soon as practicable.

Scoring

• Circle the number next to each statement that applies to your operation. Add the numbers within each lettered subsection and place that number in the space labeled “Score.” Add the scores together and place that number in the space labeled “Total Score.” Divide the total score by the number of sections to get your average score for the section and place that number in the space labeled “Average Score.”

• For the Level II BMP assessment questions, if your average score in a section is 2 or greater, implement the corresponding Level II BMPs.

• If your average score is greater than 4 in two or more sections, seek technical assistance to develop a Resource Management System-Level Conservation Plan* for the entire ranch.

• If your average score for the section on Grade-Stabilization Structures (Level III) is 3 or greater, seek technical assistance to develop a Conservation Plan* specific to grade stabilization, regardless of your scores in the Level II Needs Assessment.

* Note: A Conservation Plan must contain all BMPs in this manual that are applicable to your operation. Depending upon which BMPs are required, it may be in your best economic interest to develop a Resource Management System-Level Conservation Plan for your ranch in order to be eligible for government cost-share, even if your scores do not dictate that you must have a Conservation Plan.

Level II Needs Assessment

Comprehensive Prescribed Grazing

A. Describe your operation’s stocking rates:

0 Stocking rates are at or below the forage availability levels or Conservation Plan recommendations.

1 Stocking rates are above forage availability or Conservation Plan levels only during the growing season and forage is adequate.

4 Stocking rates are above forage availability or Conservation Plan recommended levels for the entire year and forage is short.

Score: ______

B. Describe your operation’s grazing system:

0 Rotational or prescribed grazing is practiced on 100% of pastures.

1 Rotational or prescribed grazing is practiced on 50% of pastures.

1 Continuous grazing is practiced and forage is maintained at appropriate heights.

2 Continuous grazing is practiced and forage is below minimum heights only during the dry season.

4 Continuous grazing is practiced and forage is constantly short.

5 Continuous grazing is practiced and several areas in the pasture are denuded of vegetation.

Score: ______

Total Score: ______

Score A + Score B

Average Score: ______

(Total Divided by 2)

If your Average Score is 2 or greater, implement the Level II BMPs located in Section 3.2 on page 34.
Check Dams and Sediment Traps

A. Under average hydrologic conditions, have you observed a sand bar at the confluence of your drainage ditches/canals, or at a downstream lake or stream?

0 Never
1 There is a small sandbar(s) that I can see at really low water.
2 There is a small sandbar(s) that I can usually see.
4 There is a large sandbar(s) that causes some flow diversion.
5 There is a sandbar(s) that I have to clean out regularly.

Score: ______

B. Have you observed turbid water from high-intensity areas following a storm event?

0 Never
1 Only following very large storms (more than 2 inches of rain)
3 Usually some turbidity following minor storms (more than 1 inch of rain)
4 Usually some turbidity (plume of sediment) every time it rains
5 Water is always turbid, even when it does not rain.

Score: ______

Total Score: ______
(Score A + Score B)

Average Score: ______
(Total Divided by 2)

If your Average Score is 2 or greater, implement the Level II BMPs located in Sections 4.3 or 4.4 on page 36.

Livestock Use Exclusion

A. Is there soil erosion or denuded areas, due to livestock access, along watercourses that are within 500 feet of waters of the state?

0 There is no soil erosion resulting from denuded areas along the banks of these areas.
1 Less than 10% of the banks have erosion resulting from denuded areas.
3 10% to 20% of the banks have erosion or denuded areas.
4 More than 20% of the banks have erosion resulting from denuded areas.

Score: ______

B. If you periodically keep cattle in concentrated, denuded areas within 500 feet of perennial streams or watercourses, do you?

0 Prevent all runoff from the area from reaching perennial streams or watercourses
1 Route all runoff through filter strips or equivalent treatment areas before it reaches perennial streams or watercourses

High-intensity Area Design Retrofits

A. Describe the location of cowpens and their proximity to perennial streams or watercourses:

0 Cowpens are greater than 200 feet from perennial streams or watercourses and appropriate measures are taken to control runoff.
1 Cowpens are located within 200 feet of perennial streams or watercourses and appropriate measures are taken to control runoff.
5 Cowpens are located within 200 feet of perennial streams or watercourses and minimal or no measures are taken to control runoff.

Score: ______

Total Score: ______
(Score A + Score B)

Average Score: ______
(Total Divided by 2)

If your Average Score is 2 or greater, implement the Level II BMPs located in Section 7.3 on page 44.
2. Route 75% of runoff through filter strips or equivalent treatment areas before it reaches perennial streams or watercourses.

3. Route 50% of runoff through filter strips or equivalent treatment areas before it reaches perennial streams or watercourses.

4. Route 25% of runoff through filter strips or equivalent treatment areas before it reaches perennial streams or watercourses.

5. Allow uncontrolled runoff from the concentrated area directly to perennial streams or watercourses.

Score: _____

Total Score: _____
(Score A + Score B)

Average Score: _____
(Total Divided by 2)

If your Average Score is 2 or greater, implement the Level II BMPs located in Section 8.2 on page 45.

Reminder: If your average score is greater than 4 in two or more sections (Level II BMPs), seek technical assistance to develop a Resource Management System-Level Conservation Plan for the entire ranch.

Level III Needs Assessment

Grade Stabilization Structures

A. Is there soil erosion around culverts or other water control structures in canals or ditches?

0. There is no erosion around any water control structures.

1. Less than 10% of culverts have visible erosion around them.

2. 20% to 30% of culverts have visible erosion around them.

3. 30% to 50% of culverts have visible erosion around them.

4. More than 50% of culverts have visible erosion around them.

Score: _____

B. Under normal wet-season weather conditions, have you ever had a road or culvert “blow out” due to high water levels?

0. Never

1. Once every 5 years

2. Once every 3 years

3. About once every year

4. A few culverts each year

Score: _____

C. Have you observed turbid water leaving your property following a storm event?

0. Never

1. Only following very large storms (more than 2 inches of rain)

2. Usually some turbidity following minor storms (less than 1 inch of rain)

3. Usually some turbidity (plume of sediment) every time it rains

4. Water is always turbid, even when it does not rain

Score: _____

D. Under average weather conditions, have you observed a sand bar at the confluence of your drainage ditches/canals, or at a downstream lake or stream?

0. Never

1. There is a small sandbar(s) that I can see at really low water

2. There is a small sandbar(s) that I can usually see

3. There is a large sandbar(s) that causes some flow diversion

4. There is a sandbar(s) that I have to clean out regularly

Score: _____

Total Score: _____
(Scores A+B+C+D)

Average Score: _____
(Total Divided by 4)

Reminder: If your Average Score for the Level III Needs Assessment (Grade Stabilization Structures) is 3 or greater, seek technical assistance to develop a Conservation Plan for this practice (Grade Stabilization Structure, NRCS Code 410), regardless of your scores in the other sections. The plan must contain the BMPs listed in section 4.5 of this manual.
**Best Management Practices**

*Note:* All BMPs that follow are Level I, Level II and Level III BMPs.

*Reminder:* You must complete the Advanced-Level BMP Needs Assessment on page 24 to determine which Advanced-Level BMPs are applicable to your operation.
1.0 NUTRIENT MANAGEMENT

Nutrient management for livestock operations requires a systematic management approach that includes several different, yet related, practices. It is arguably the most important category of BMPs in this manual. It includes managing plant nutrients for optimum forage yields and managing feeding practices to deliver proper nutrition for the animal. It also includes proper animal waste management to protect waterbodies. Nutrient management considers the amount, source, form, placement, and timing of fertilizer application materials. All potential sources of plant nutrients, such as organic and synthetic fertilizer inputs, as well as nutrient reserves within the soil, are identified, inventoried, and addressed.

One of the first steps in developing a sound fertilization management program involves a basic knowledge of soils. Many of Florida’s soils naturally contain the required amount of phosphorus, assuming the pH levels are within the range to make this nutrient available. As such, soil testing and analysis is considered to be a cornerstone of any nutrient management program. For most ranches, soil testing should be conducted at a minimum of once every three to five years, or whenever phosphorous fertilizer is used. Nitrogen, which is not analyzed as part of a routine soil test, is a critically important macronutrient for vegetative growth. Plant tissue testing, which can detect plant nitrogen levels, can be used in conjunction with soil testing to diagnose the overall effectiveness of a fertilization program. Tissue testing is especially useful to help a grower fine-tune their fertilizer application program.

Proper animal nutrition and feedstock management for environmental protection must consider the type, blend, and amount of feed to obtain maximum nutrition and animal health. Moreover, supplemental feed, its content and proximity to a waterbody, must also be considered, as it can secondarily affect nonpoint source pollution. In addition, animal waste management is a final consideration in developing an overall nutrient management budget. The principle goal of this BMP is to minimize nutrient loss to the environment because the offsite transport of nutrients to surface waters from various sources has caused most of the water quality impairment issues in Florida’s watersheds.

Working Definition:
Nutrient management consists of fertilizer management, animal nutrition, feedstock management, and animal waste management.

1.1 Fertilizer Management
✓ 1. Use a soil test from a lab using the Mehlich-1 or another method approved by the UF-IFAS Extension Soils Testing Laboratory to deter-
mine P fertilization rate. Analyze the need for tissue testing based on the soil test results.

√ 2. If planting legumes or fertilizing with manure or wastewater residuals, use the Nutrient Budget Worksheet in Appendix 5 to determine whether supplemental fertilizer is needed.

√ 3. Follow UF-IFAS-recommended rates in SL-129 for the particular forage. The criteria to determine phosphorus application on established bahiagrass pastures are: a tissue analysis < 0.15 percent phosphorus, soil pH ≥ 5.5, and soil analysis is very low (less than 10 ppm) or low (10 to 15 ppm) for phosphorus. If using organic materials or manure, adjust the rate of supplemental fertilizer materials based on the product’s nutrient content analysis.

√ 4. Time fertilizer applications with plant growth to maximize nutrient uptake and to minimize leaching and runoff.

√ 5. Prevent spreading fertilizer material in streams, sinkholes, or wetlands by maintaining at least a 50 foot setback from these features.

Maintain records of fertilizer application. Records should include soil test analysis, date of application, fertilizer formulation, application rate, location and acreage, and worksheet results.

1.2 Residuals or Biosolids Application

√ 1. Abide by all applicable regulations in FDEP Rule 62-640, F.A.C., for residuals application, and/or Florida Department of Health (FDOH) Rule 64E-6, F.A.C., for septage application.

√ 2. Request the calcium carbonate equivalency and nutrient analysis of the product, expressed as a dry weight, for residuals or septage treated by lime stabilization. Use this analysis to determine what amount to apply without adversely affecting soil pH. This is especially important when applying the product to bahia grass, since it is an “acid loving” plant.

√ 3. Obtain a copy of the FDEP Agricultural Use Plan from the hauler/applicator when applying residuals or septage, and abide by all grazing restriction and setback requirements.

1.3 Animal Nutrition and Feedstock

√ 1. If using a high amount of supplemental feed, manage your operation so that nutrients in feed will not lead to high rates of nutrient loads from waste. Keep in mind that livestock generally excrete 60 to 85% of the phosphorus fed to them.

√ 2. Locate any confined feeding areas away from watercourses, wetlands, sinkholes or excessively sloped terrain. Ensure that filter strips or other conservation buffers are maintained between feeding areas and adjacent features.

√ 3. Locate supplemental feeding and mineral stations at least 100 feet away from watercourses, streams, wetlands, wells or sinkholes.

1.4 Animal Waste Management

√ 1. Manage livestock distribution to reduce any concentrated accumulation of wastes that could lead to nutrients contaminating ground water or surface waters.

√ 2. Use onsite concentrated manure sources, if available, as a fertilizer supplement in accordance with soil test results. This will recycle nutrients and reduce the need for inorganic fertilizers.

Operation and Maintenance:

• Maintain and calibrate fertilizer application equipment properly.
• Do not mix or load fertilizers near environmentally sensitive areas.
• Store fertilizers properly and in a safe location.

References:


Beef cattle, like humans, need a reliable source of freshwater in order to survive. Water requirements are influenced by several factors, including rate of gain, pregnancy, lactation, activity, type of diet, feed intake, and air temperature. These requirements are generally met by water originating from wells, surface waters, upland ponds, and natural isolated wetlands, as well as moisture found in feed. Limiting water intake can depress animal performance more quickly than any other nutrient-related deficiency. Domesticated animals can live about 60 days without food, but only seven days without water.

On average, a beef cow’s estimated daily intake of freshwater is between 11 and 15 gallons per day, depending upon the time of year and whether lactating cows are present. Hot weather can nearly double the daily water intake requirements, compared to winter months. Lactation can also increase the water intake needs significantly, since water intake during the latter stages of pregnancy can be 30% to 50% higher than normal.

Nonpoint source pollution problems on cattle operations can occur in the vicinity of watering sites and supplemental feed and/or loaﬁng areas, where animals tend to congregate most often. Using stagnant sources of surface water alone can also pose health hazards to livestock. Cattle liver fluke and Leptospirosis are waterborne diseases that can infect other members of the herd. Therefore, providing fresh water and strategically locating supplemental feed facilities away from perennial streams and major discharge canals will help keep livestock out of critical watercourses. Artificial shade structures may also be used to encourage the use of upland sites for shading and loaﬁng. These planning considerations are essential components to avert water quality problems related to livestock distribution. This is especially important when stocking rates are increased and pasture rest periods are minimized. Ultimately, careful planning and site-speciﬁc decisions involving alternative cattle water sources can have a significant role in protecting water quality and can preclude the need to install costly exclusion fencing adjacent to natural watercourses.

Working Deﬁnition:

Alternative cattle water sources are strategically located freshwater sources such as upland excavated ponds, artesian wells, watering troughs, and/or other surface water sources that provide adequate drinking water away from sensitive water resources.

2.1 Water Needs Inventory

1. Inventory existing water sources and average herd size to ascertain the estimated water use (daily intake of water), to ensure that a 7-day supply of water is always available in herd management areas.
2. Review water management district records on regional well water quality data, particularly with regard to total dissolved solids and sulfates, as this may affect animal health.

2.2 Upland Pond Construction Criteria

1. Construct new ponds by embankment or excavation, keeping the pond size between ¼ and 2 acres, and locating it at least 50 feet away from wetlands, or further based on water management district requirements. Keep side slopes no steeper than a one-to-one horizontal to vertical ratio.

2. Construct cattle access areas with a minimum slope of three-to-one horizontal to vertical ratio.

2.3 Other Watering Sources

1. Locate watering troughs and associated shade facilities to keep cattle away from perennial streams or watercourses as much as possible.

2. Construct troughs or tanks with a stable base to reduce health hazards to livestock.

3. For piped withdrawals of non-regulated surface water sources, extend pipe at least 100 feet landward from the waterbody.

Operation and Maintenance:

- Maintain all wells, troughs, and other associated structures in good working order.
- If you suspect the animals are affected by a waterborne illness, carefully monitor animal health and conduct water quality sampling and analysis.
- Clean watering troughs frequently with dilute bleach.

References:


(3) Livestock and Water, North Dakota State University, AS-954, http://www.ag.ndsu.edu/pubs/ansci/livestoc/as954w.htm

Before land was deeded to private ownership, historical ranching in Florida consisted of native range grazing practices. The knowledge and wisdom gained by early cowboys driving cattle over a vast expanse is still evident today. Some operations still practice the age-old art of native range grazing, whereby natural grasslands, scrublands, and savannas provide adequate forage for low-density stocking rates. In these operations, livestock are normally grazed at a rate of one animal unit to more than six acres, depending on the condition of the range site. Given today’s financial constraints, grazing systems generally fall under the prescribed grazing category. All grazing systems have advantages and disadvantages. The requirements of a grazing system and the goals of the ranch manager should be matched to provide environmentally and economically sound options.

The potential for non-point source pollution from rangeland livestock depends primarily on stocking rate, length of grazing period, season of use, manure deposition sites and location. Normally, well-managed pastures and rangeland present little to no water quality problems from cattle excrement alone. In this scenario, most of the available phosphorus from excrement decomposition is re-used in the system via the phosphorus cycle. Problems may occur in cases where animals congregate for feeding, watering, and resting in close proximity to surface waters; however, most of the problems associated with high phosphorus discharge are generally linked to soil erosion and sediment transport stemming from these activities. To counter this, pasture and rangeland water quality can be effectively managed by proper distribution of cattle, along with the strategic placement of supplemental feeding, mineral stations, and alternative water sources away from surface waters. Installing fences and subdividing large pastures to exert more control over the frequency and timing of grazing can also improve grazing distribution. Poor grazing management will lead to nutrient losses and invasion of undesirable plant species. Good planning and management on pastures, using rotational grazing principles, can effectively sustain the herd and prevent pollution problems.

Working Definition:
Prescribed grazing is managing the harvest of vegetation with grazing and/or browsing animals.

3.1 Prescribed Grazing Guidelines
✓ 1. Manage forage grazing of pastures or paddocks based on established stubble heights to maintain plant vigor, prevent soil erosion, and maintain soil moisture levels. Base prescribed grazing schedules on the rate of plant growth, available forage and
utilization, not on calendar dates. Carefully monitor available forage to ensure it is adequate to meet animal demand.

✓ 2. Use rotational grazing or other measures to give concentrated areas time for re-growth between grazing periods, and to achieve a more even manure distribution across the pasture.

✓ 3. Incorporate a flash grazing system in established wetland exclusion areas to manage the existing vegetation without degrading the resource.

Maintain grazing records by pasture, and develop a contingency plan for floods and droughts in order to adjust the required grazing demands.

Note: Do the Advanced-Level BMP Needs Assessment to determine whether to implement the BMPs below.

3.2 Level II - Comprehensive Prescribed Grazing

✓ 1. Initiate grazing only after the predominant forages have reached acceptable plant height(s), and rotate or remove livestock when grazing results in minimum leaf length(s) per NRCS recommendations in Code 528. Plan the rest periods for predominant forages based on the season of the year.

✓ 2. Incorporate cross-fencing to subdivide larger pastures so that rotational grazing is more effective.

Keep records on stocking numbers, grazing days, and length of rest periods for each pasture or field.

Operation and Maintenance:

• Maintain all fences, wells, troughs and other associated structures in good working order.

• Review and revise grazing management plans as needed, or at least annually.

References:


4.0 SEDIMENT AND EROSION CONTROL MEASURES

Some farm practices may inadvertently affect the quality of water discharged offsite. Removal of natural vegetation and topsoil increases the potential for soil erosion, which can change runoff characteristics and result in loss of soil and increased turbidity and sedimentation in waterbodies. Sediments along with sorbed nutrients and pesticides may be carried in runoff, and can negatively affect adjacent surface waters.

The first step in preventing erosion and sediment transport is to limit the amount of land that is cleared of vegetation. When clearing vegetation to develop new pastures, re-vegetation should occur as quickly as possible to limit erosion. Whenever possible, land clearing activities should be planned and conducted during the dry season. The second step in preventing erosion and sediment transport involves the use of BMPs, as discussed below. However, keep in mind that installing some of these may require technical assistance.

Whenever ranchers are conducting activities that create a significant risk to water resources, they should use the most appropriate BMPs based on site-specific conditions. The use of more common erosion-control practices (e.g., vegetation, mulch, land leveling) and sediment control devices (e.g., silt fences, check dams, sediment traps) should be employed in progression. Consider using the more passive erosion control measures first, in order to prevent sediment transport. If more protection is needed, sediment control devices can be used next to capture sediment-laden water and allow enough time for larger particles to settle out. By following these practices, ranchers can prevent erosion and sedimentation impacts, which will not only protect the water resources, but also will ensure long-term productivity of agricultural farmland.

Working Definition:
Sediment and erosion control measures are permanent or temporary practices to prevent sediment loss from fields, attenuate water flow, and/or trap and collect debris and sediments in runoff water.

4.1 General Erosion and Sediment Control Measures

✓ 1. Minimize the amount of vegetation that is cleared when doing construction work.
✓ 2. Perform land clearing during the dry season.
✓ 3. Vegetate new road banks and other disturbed areas within 14 days of construction. As an alternative to seeding, consider using bermudagrass plugs, sprigs, or sod.
✓ 4. Use rock crossings when constructing roads across streams and creeks that have low-flow conditions.
✓ 5. Manage livestock to prevent significant erosive trails from developing.
If more protection is needed to control particulate matter, use the two BMP groups below to enhance the level of protection for your operation. They are listed and used progressively (least to most protective) to provide an increasing level of protection.

4.2 Silt Fences

1. Use silt fences when protection is needed for 3 months or less. They can intercept and detain small amounts of sediment and can decrease the velocity of water under sheet-flow conditions. Use them during construction activities and install them at property boundary lines when a discrete point of discharge exists. Silt fences must be properly trenched in, backfilled and compacted in accordance with the Florida Stormwater, Erosion, and Sediment Control Inspector’s Manual referenced below.

Note: Do the Advanced-Level BMP Needs Assessment to determine whether to implement the BMPs below.

4.3 LEVEL II - Check Dams

1. Install check dams in drainage ditches that have defined flow and experience recurring sedimentation problems. Install them downstream from the disturbed area, perpendicular to the direction of flow. These devices can be created using a variety of materials such as rock, rip rap, or sand bags. Space check dams so that the bottom of the uphill dam is the same height as the top of the downstream dam, or implement BMP 4.4 below.

4.4 LEVEL II - Sediment Traps

1. Install sediment traps within canals or near cowpens when conditions warrant. Clean out traps periodically, as sediment will accumulate.

2. Maintain or replace associated flashboards riser water control structure(s) when a drainage outlet exists, and you have experienced significant recurring erosion problems.

4.5 LEVEL III – Grade Stabilization Structures

1. Remove all vegetative debris and other objectionable material so that it will not interfere with the construction or proper functioning of the grade stabilization structure.

2. Vegetate disturbed areas within 14 days of construction. As an alternative to seeding, use plugs or sprigs for quick cover.

3. Fence the area around the structure to exclude livestock, which can cause erosion and sedimentation problems at the structure.

√ 4. Install structures during dry conditions, and properly de-water the site beforehand.
√ 5. Place fill in horizontal layers, not to exceed four inches in thickness, and compact the fill. Spread or dispose excess fill material in a manner not to interfere with the functioning of the structure.
√ 6. Make provisions to prevent damage from overtopping the structure, and to divert excess flows away from the structure. On structures with drainage areas of 3 acres or less, overtopping of the structure is permitted only if damage will be minor.
√ 7. On pipe island-type or side-inlet drainage structures where the effective height is less than 10 feet and the vertical drop is less than 10 feet from natural ground to normal water level, ensure that earth embankments at or around the structures have side slopes no steeper than 2 horizontal to 1 vertical.
√ 8. Contact USDA-NRCS or FDACS for technical assistance and/or structure design guidance.

Operation and Maintenance:

• Remove any sediment deposits on screens when they reach one half the height of the barrier.
• Keep heavy equipment off of newly vegetated areas until they are established.
• Consider reusing sediment basin water for routine irrigation needs, so long as water volumes and quality warrant.

References:


5.0 WATER RESOURCES MANAGEMENT

Florida receives an average of 53 inches of rain per year. However, rainfall amount varies across the state by region, season, and year. Average rainfall tends to decrease as you move toward the central and southeastern parts of the state, and increase as you move toward the northwestern part of the state. In general, rainfall tends to occur more frequently during the summer months in Florida, especially in the central and southern areas of the state.

Water management and nutrient loading to surface waters are linked. For most cattle operations in Florida, key water resources management issues involve:

1. Properly planning for water supply needs for irrigation of forage and/or supplemental cattle watering.

2. Following good construction practices if using swales, ditches and/or canals for drainage in improved pastures.

3. Evaluating the potential to install or manage existing water control structures to hold water onsite, as much as possible.

All three of the above items affect the hydrologic conditions and runoff potential of pastures. Ranches typically have lower nutrient concentrations, but may experience higher volume discharges, due to large land areas. Leaving boards in water control structures will reduce the volume of discharge and sediments, and improve water quality.

Alteration of the land, which may include construction of impervious surfaces such as roads, driveways, parking lots and agricultural structures increases stormwater runoff during rainfall events. Soil compaction in high-traffic areas can reduce soil permeability and increase stormwater runoff. Improper stormwater management leads to onsite and offsite flooding, increased pollutant loading to surface and ground waters, erosion and sedimentation, and the loss of valuable fresh water resources. The need to address these stormwater impacts has led to the implementation of a comprehensive stormwater management program that is implemented cooperatively by FDEP and the water management districts to minimize flooding and stormwater pollution. All new development activities, and some agricultural activities, especially those that alter onsite hydrology, are required to obtain an Environmental Resource Permit (ERP). Some farms may already have an ERP or other WMD surface water management permit that incorporates onsite stormwater management requirements.

While cow/calf operations generally do not lead to stormwater problems, there may be individual farm circumstances that create the need for specific stormwater management practices. Appendix 10 contains guidance and planning considerations to
address these circumstances. The construction of a stormwater management system (e.g., retention or detention pond) may require an ERP or other WMD surface water management permit. Therefore, please check with your WMD before beginning construction of any stormwater management system.

**Working Definition:**
Water resources management includes good planning and water use practices, and strategic placement of water control structures to manage surface water resources effectively.

### 5.1 Water Supply

1. Know the quantity and quality of the irrigation water source.
2. Determine the general water requirements for primary forage grasses in improved pastures. Crop water requirements refer to the actual water needs for evapotranspiration (ET) and plant growth, and generally depend on crop-specific and climatic factors. Adjust irrigation amounts to forage plant needs.

### 5.2 Ditch Construction And Maintenance

1. Follow appropriate grades and plans during ditch excavation. Deposit spoil material in a manner so it cannot be reintroduced into the ditch or canal. Keep in mind that ditches have an engineered limit or conveyance capacity that governs how much water the ditch can store or convey.
2. Use appropriate setback distances when constructing drainage ditches close to wetlands to avoid hydraulic drawdown impacts.
3. Protect canal or ditch banks from erosion in areas subject to high water velocities, using rip-rap, concrete, headwalls, or other buffering materials. Take the appropriate steps to prevent livestock from damaging ditch banks.
4. Selectively control broadleaf vegetation on ditch banks to maintain a vegetative cover that is compatible with existing pasture vegetation.
5. Maintain all main ditch features regularly by removing unconsolidated sediments to retain the designed, cross-sectional area.

- Keep records of all ditch maintenance activities, and keep any records that relate to ditch design cross-sectional area.

### 5.3 Installation of Water Control Structures

1. If economically feasible, install water control structures at ranch outfalls, and/or the outfall of historically drained isolated or contiguous wetlands. Doing this will rehydrate these wetlands and provide onsite water quality treatment opportunities. A fixed weir is one device that may be used to help maintain normal pool water levels within these wetlands.
2. Maintain boards in all structures to reduce discharge volume, and especially use boards at the end of the dry season to keep the first flush of nutrients onsite.

Before installing new (non-replacement) water control structures, contact FDACS, USDA-NRCS, the applicable water control district and/or your water management district to see if technical assistance or permitting may be required.

### 5.4 Grassed Waterways

1. Install a grassed waterway to divert runoff from upland pasture areas around any concentrated areas such as cowpens that are near watercourses, streams, wetlands, or sinkholes. Design the grassed waterway in accordance with USDA-NRCS specifications.

**Operation and Maintenance:**

- Replace dilapidated water control structures with structures matching original specifications and use good sediment control measures.
- Routinely remove any accumulated aquatic weeds at the control structure(s) to maintain proper drainage and prevent secondary environmental impacts. Use a combination of physical control (e.g. floating barriers, screens, etc.), biological control (e.g. herbivorous fish), and chemical control (e.g. selective herbicides labeled for aquatic applications) to suppress and reduce aquatic weed problems.

**References:**

1. USDA-NRCS Irrigation Field Ditch, Code 388; Grassed Waterway, Code 412; Structure for Water Control, Code 587; Surface Drainage (Field Ditch), Code 607; and Surface Drainage (Main or Lateral), Code 608; FOTG-Section IV http://www.nrcs.usda.gov/technical/efotg
2. Design and Construction of Surface Drainage Systems on Agricultural Lands in Humid Areas, American Society of Agricultural and Biological Engineers, Standard EP 302.4,


6.0 CONSERVATION BUFFERS

For the purposes of this manual, conservation buffers include field borders, filter strips and riparian buffers. They are generally non-tilled areas and can be selectively used in cow/calf operations to provide an additional level of water quality treatment, especially near sensitive discharge areas. Field borders are strips of permanent vegetation, either natural or planted, at the edge or perimeter of fields. They function primarily to help reduce erosion from wind and water, protect soil and water quality, and provide wildlife habitat. Filter strips are areas of permanent vegetation between farm fields and adjacent to environmentally sensitive areas. Their main purpose is to decrease the velocity of runoff water and remove sediment particles before they reach surface waters. Riparian buffers are areas of trees, shrubs and/or grasses located adjacent to natural streams, which help reduce excessive amounts of sediment, organic material, nutrients, and pesticides in surface water sheetflow. Riparian buffers are most effective on highly sloped lands when positioned next to perennial or intermittent streams with high ground water recharge potential.

Working Definition:
Conservation buffers are permanently vegetated, non-cultivated areas that function to retain water and soil onsite to help reduce pollutants in surface water runoff.

6.1 Field Borders
✓ 1. When creating new improved pastures on previously idle land adjacent to urban areas, install or maintain field borders around the perimeter or, at a minimum, in areas where runoff enters or leaves the pasture.
✓ 2. Plant borders during the time of year that will assure the most success for survival, and consider using native species and/or overseeding the border with legumes for plant diversity and wildlife benefits.

6.2 Filter Strips
✓ 1. Install a filter strip to treat runoff from concentrated livestock areas, such as feed areas or cowpens that are directly adjacent to wetlands and sinkholes.
✓ 2. Design the filter strip based on peak discharge from the concentrated waste area, and generally base this calculation on a 2-year, 24-hour rainfall event. Construct the treatment area wide enough to convey the flow at a depth of 0.5 feet or less, with the length sufficient to provide at least 15 minutes of flow-through time.

6.3 Riparian Buffers
✓ 1. Install or maintain a riparian buffer or filter strip
on pasture areas that exceed 1% slope and discharge directly to streams. Specifically:

- Maintain an existing riparian buffer as an alternative to fencing when conditions warrant. Refer to the Fence Installation BMP in this manual for more information.
- Locate and size any stream crossings to minimize impacts to riparian buffer vegetation and function. Refer to USDA-NRCS Stream Crossing, Code 578 for design criteria.
- Select shrub and tree species based on their compatibility in growth, water, and shade tolerance.

Contact FDACS, USDA-NRCS or a Technical Service Provider approved by the USDA-NRCS for assistance in properly designing the riparian buffer in accordance with USDA-NRCS Codes 390 and/or 391 in the Key References section below.

Operation and Maintenance:

- Inspect conservation buffers periodically, and restore as needed in order to maintain their intended purpose.
- Do not overuse fertilizers, pesticides, and other chemicals in maintaining buffers.
- Repair rills and small channels that may develop across the buffers, and reseed as necessary.
- Use proper grazing or haying management practices to maintain the integrity of grassed waterways, if applicable.
- If rollerchopping, conduct these activities in accordance with USDA-NRCS guidelines and use prescribed burns as necessary to maintain the native vegetation within the buffer and to discourage the establishment of nuisance exotic vegetation.

References:

1. USDA-NRCS Field Border, Code 386; Riparian Herbaceous Cover, Code 390; Riparian Forest Buffer, Code 391; Filter Strip, Code 393; and Grassed Waterway, Code 412; FOTG-Section IV, http://www.nrcs.usda.gov/technical/efotg
7.0 FENCE INSTALLATION

Fences are usually installed across pasture lands and around the perimeter to allow for rotation, deferment, and resting of grazing lands. Exclusion fencing is sometimes required adjacent to perennial streams to prevent cattle from entering these waters. This helps reduce the occurrence of animals standing in water, streambank erosion problems, and water quality degradation.

Nonpoint source pollution from rangeland livestock depends primarily on stocking rate, length of grazing period, season of use, concentrated manure deposition sites, and proximity of livestock to the nearest watercourse. Receiving waters, particularly areas that may be defined as waters of the state should be reasonably protected from point source discharges (via structures) resulting from livestock. This is especially true in summer time when livestock have a tendency to congregate in natural waterbodies or artificially dug watering areas to cool off. If the number of animals and frequency of occurrence are high, this may result in adverse stream bank damage, erosion, and/or nutrient and bacterial loadings. Livestock may also gravitate towards deep-water wetland habitats that have standing water during most of the year, such as swamps and marshes. Some of these wetlands may be hydrologically connected to downstream watercourses. Consequently, it is important to calculate your livestock’s water needs and assess whether the available water resources are adequate to provide a year-round freshwater supply for the herd without the resources being adversely affected.

Large-scale exclusion fencing may be logistically impractical or cost-prohibitive. Before installing exclusion fencing, ranchers should consider all alternative approaches. In many cases, exclusion of livestock from watercourses and associated riparian areas can be accomplished using riparian buffers and proper grazing management, and/or placing feed, water, and shade structures in upland areas. Ranchers dealing with this issue should first use all reasonable methods in the Alternative Cattle Water Sources and Conservation Buffer (Riparian Buffer) BMPs as an option to installing exclusion fencing.

Once fences are installed, it is very important to maintain them. Regular inspection of fences should be part of an ongoing management program. Inspection of fences after major storm events and wildfires is recommended to maintain their intended use. The location and construction of all fences and storage of fence materials should comply with local, state, and federal laws. Landowners are encouraged to consult with water management district staff and USDA-NRCS prior to conducting land clearing activities and associated fencing projects in surface waters or wetlands, to ensure that proper authorization is obtained, if needed.
Working Definition:
Fence installation is a method of managing cattle in an area to maintain, or improve the quantity and quality of the natural resources.

7.1 General Fence Installation
✓ 2. Use compatible fencing material based on the site’s soil and water properties, and construct fences or barriers so they are structurally adequate for their intended purpose.
✓ 3. Adjust stocking rates to ensure uniform grazing, or subdivide larger pastures using fencing.
✓ 4. Stabilize stream banks, then either: provide adequate alternative cattle water sources, such as watering troughs or upland excavated ponds; or install and maintain exclusion fencing to control cattle access when cattle graze in predominately improved pastures that contribute runoff to perennial streams.
✓ 5. As an alternative to fence installation, provide or maintain a riparian buffer to create a natural barrier landward of the stream when cattle graze in predominately native or semi-improved pastures that contribute runoff to perennial streams.

7.2 Fence Installation In Wetlands
✓ 1. When installing fences in wetlands, minimize the use of mechanical equipment, and keep the cleared area no wider than 12 feet on average on either side of the fence. Do not dredge or fill within the wetland.
✓ 2. Perform all work during the dry season, when there is no standing water in the wetland.

Note: Do the Advanced-Level BMP Needs Assessment to determine whether to implement the BMPs below.

7.3 LEVEL II - Livestock Use Exclusion
✓ 1. For cattle grazing in areas regulated by a water management district surface water permit, install and maintain exclusion fencing on each side of and across the ranch drainage canal at a minimum distance of 300 feet (or greater if required by permit) from outfall(s) that connect offsite to waters of the state. This distance only applies to the measurement taken from the outfall to a point upstream 300 feet.
✓ 2. For cattle grazing in areas not regulated by a water management district surface water permit, install and maintain exclusion fencing on each side of and across the ranch drainage canal at a minimum distance of 500 feet from outfall(s) that connect offsite to waters of the state. This distance only applies to the measurement taken from the outfall to a point upstream 500 feet.
✓ 3. Install and maintain permanent or temporary exclusion fencing along areas directly adjacent to perennial streams when these areas have significant rill or gully erosion.

Operation and Maintenance:
• Maintain all fences, watering troughs, and shade structures in good working order to prevent animals from congregating in waterbodies.
• Repair rill and gully erosion when installing an exclusion fence.

References:
(1) USDA-NRCS Fence, Code 382; and Use Exclusion, Code 472; FOTG-Section IV, http://www.nrcs.usda.gov/technical/efotg
8.0 HIGH-INTENSITY AREAS

High-intensity areas, where livestock are confined or congregate for extended periods of time, can adversely impact both the environment and the animal’s health. Feeding areas, holding or cow pens, watering troughs, and shaded or covered shelter areas may create high-intensity areas. Proper management of these areas will alleviate environmental concerns, support livestock health, and improve the overall aesthetics of the cow/calf operation.

**Working Definition:**

*High-intensity areas* are parts of a cow/calf operation used intensively by livestock for short periods of time, resulting in denuded ground cover.

**8.1 High-Intensity Area Management**

- 1. Locate new cowpens a minimum 200 feet away from watercourses, streams, wetlands, wells or sinkholes, and construct a berm to prevent runoff.
- 2. Direct runoff from high-intensity areas away from watercourses, streams, wetlands, wells or sinkholes using grassed waterways or swales. This can be used as part of a treatment train in conjunction with sediment traps.

**Note:** Do the Advanced-Level BMP Needs Assessment to determine whether to implement the BMPs below.

**8.2 LEVEL II – Design Retrofits**

- 1. Apply aggregate surfaces such as crushed rock or gravel in and around these areas to prevent erosion.
- 2. Install filter strips, conservation buffers, or berms/diversions to treat discharges into watercourses, streams, wetlands, wells or sinkholes.

**Operation and Maintenance:**

- Inspect fencing and structures regularly and make necessary repairs.
- Periodically clean or remove excess manure from these areas.
- Inspect these areas after severe weather events to ensure runoff has been properly contained or diverted.
- Use agronomic practices to re-vegetate denuded areas.

**References:**

1. USDA-NRCS Heavy Use Area Protection, Code 561; FOTG-Section IV [http://www.nrcs.usda.gov/technical/efotg]
2. Effect of Stocking Rate on Measures of Cow-Calf Productivity and Nutrient Loads in Surface Water Runoff, UF-IFAS AN-14, [http://edis.ifas.ufl.edu/]
Animal carcasses contain microorganisms. Some of these organisms may be pathogenic (disease causing), either to animals of the same species or to different animal species. Proper management of animal carcasses will prevent the movement of pathogenic organisms to surface or ground water and therefore reduce the risk of transmitting diseases to healthy livestock. Proper management of carcasses will also protect surface waters from unwanted organic loads that can lower dissolved oxygen levels and kill fish. In addition, odor and nutrient enrichment problems can be prevented.

Carcass management will vary around the state, but viable alternatives include rendering, burning, burial, or hauling the carcass to an upland site away from other animals and water sources. Keep in mind that FDEP Rule, 62-701, F.A.C., for Solid Waste Management Facilities may apply if operators are faced with a catastrophic die-off of livestock, and have to dispose of these animals in accordance with state rule.

Working Definition:

Animal mortality BMPs involve the judicious management and disposal of dead animals to protect water quality and to provide increased protection to livestock and humans.

9.1 Sanitation And Disease Control Measures

✓ 1. Transport carcasses in a sanitary manner to prevent spreading infection.

✓ 2. Clean and disinfect any mechanical equipment surfaces that were in contact with the carcasses, especially if you suspect a more virulent disease organism to be the cause of death.

✓ 3. Report any of the dangerous diseases listed below to the State Veterinarian per the requirements in section 585.18, F.S.

- Anthrax
- Bont Tick infestation (Amblyomma)
- Bovine Piroplasmosis (Cattle Tick Fever)
- Bovine Spongiform Encephalopathy
- Brucellosis (B. abortus, B. suis)
- Southern Cattle Tick infestation (Boophilus)
- Contagious Bovine or Caprine Pleuropneumonia
- Foot and Mouth Disease
- Heartwater
- Lumpy skin Disease
- Peste des Petits Ruminants
- Pseudorabies
- (Aujeszky’s Disease)
- Rabies
- Rift Valley Fever
- Rinderpest
- Salmonella Enteritidis
- Scabies
- Screwworm infestation
- Tuberculosis
- Vesicular Stomatitis
9.2 Disposal

✓ 1. Move carcasses to an upland area away from watercourses, streams, wetlands, wells, or sinkholes.

✓ 2. If a suitable site is available, locate any burial site at least 50 feet away from adjacent property owners, and at least 200 feet away from watercourses, streams, wetlands, wells or sinkholes. Identify this area on a map and keep the map handy for future reference.

9.3 Rendering And Incineration

✓ 1. Use a licensed rendering or incineration facility, if one exists locally.

Operation and Maintenance:

• Maintain soil stabilization practices until vegetation is re-established on top of burial sites.

• If composting, remember that animal carcasses are very high in nitrogen and have an average C:N ratio of 5:1. Because of this, they will likely require a supplemental carbon source to decompose properly.

References:


(3) Composting Animal Mortality, Minnesota Department of Agriculture, http://www.mda.state.mn.us/animals/animals/composting.htm

(4) Chapter 585, Florida Statutes
10.0 WELLHEAD PROTECTION

With the majority of Florida’s water supply originating from underground sources, or aquifers, it is extremely important that ranchers make every effort to protect source waters. Successful wellhead protection ultimately involves the use of regulations and common-sense measures that address well placement and agricultural practices near wells. For new well construction, the initial focus should be on appropriate well location and sound well-construction practices. For all wells, it is important to conduct management activities near the wellhead that are aimed at reducing the potential for contamination. Wellhead protection is one of the most effective ways of protecting ground water quality and preventing human exposure to accidental contamination.

Working Definition:
Wellhead protection is the establishment of protection zones and safe land use practices around wells to protect source waters from accidental contamination.

10.1 Well Planning and Protection
✓ 1. Construct new wells up-gradient as far as possible from likely pollutant sources such as petroleum storage tanks, septic tanks, chemical mixing areas, and livestock confinement facilities.
✓ 2. Contact your regional water management district to see if the well requires a consumptive use or water use permit. Wells that serve public water systems must also meet the rule requirements of Chapter 62-521, F.A.C.
✓ 3. Cap or valve any existing artesian (flowing) wells, in accordance with water management district requirements.
✓ 4. For potable wells, exclude livestock within a 75-foot radius of the wellhead. This radius can be reduced if well construction records demonstrate well casing depths that extend through confining layers.

10.2 Well Construction and Operation
✓ 1. Use a licensed Florida water well contractor and drill new wells according to local government code and water management district well construction permit requirements.
✓ 2. At a minimum, surround new wells with a concrete slab approximately four (4) inches thick with a two (2) foot radius. Extend the casing above the ground surface a minimum of 12”.
✓ 3. Retrofit existing functional wells with a concrete collar with a one (1) foot radius or fence to protect them from damage.
4. Use backflow prevention devices at the well-head to prevent contamination.

Maintain records of new well construction or modifications to existing wells. Proper records are important for future reference, in case problems arise with the well.

Operation and Maintenance:

- Try to maintain permanent vegetation within a 75-foot radius around wells.
- Inspect wellheads and pads regularly for leaks or cracks, and make any necessary repairs.
- Consider testing drinking water wells annually for coliform bacteria contamination to protect public health.

References:

Wetlands and springs are important components of Florida’s water resources. They often serve as spawning areas and nurseries for many species of fish and wildlife, perform important flood-storage roles, cycle nutrients in runoff water, contribute moisture to the hydrologic cycle, add plant and animal diversity, provide flash grazing opportunities, and offer valuable recreational opportunities for the public.

Wetlands are complex transitional ecosystems that provide a link between aquatic and terrestrial environments. Under Florida Law, “wetlands” are defined as areas that are inundated or saturated by surface water or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soils. Florida wetlands generally include swamps, marshes, bayheads, bogs, cypress domes and strands, sloughs, wet prairies, riverine swamps, hydric seepage slopes, tidal marshes, mangrove swamps and other similar areas. They generally do not include longleaf or slash pine flatwoods with an understory dominated by saw palmetto.

Chapter 62-340, F.A.C., entitled “Delineation of the Landward Extent of Wetlands and Surface Waters” contains the methodology that must be used by all state and local governments in Florida to determine the boundary between wetlands and uplands and other surface waters. The federal government (U.S. Army Corps of Engineers and USDA-NRCS) uses the “1987 Manual” to determine the boundary between uplands and waters of the United States, which includes wetlands in natural areas. The Food Security Act manual is used by USDA-NRCS to determine wetlands on agricultural lands. In most cases, the boundaries determined by both methodologies are the same or very close. Unauthorized impacts to wetlands may jeopardize USDA-NRCS cost-share benefits pursuant to the Food Security Act’s Swampbuster provisions.

Springs, spring runs, and associated sinks are unique freshwater systems that emerge from the underlying limestone that is at or near the land surface. Springs are unique natural resource features and deserve special protection. Prior to substantial development in Florida, wetlands and spring systems once covered about half of the state’s surface. That area has been greatly reduced, primarily because early water management efforts in Florida focused on draining wetlands to facilitate urban and agricultural lands development.

Working Definition:
Wetlands (defined in the glossary of this manual) are typically low landform areas with seasonal or permanent standing water that provide wildlife habitat and natural filtration. Springs are mostly...
clear surface waters that are naturally low in nutrients and originate from ground water that emerges to the land surface.

11.1 Wetlands Protection and Impact Avoidance

✓ 1. Use a county soil survey map to help identify “wetland” or hydric soil types and/or other depressional or frequently flooded areas.

✓ 2. Use preservation, practical design alternatives, or modifications to eliminate or reduce adverse impacts to wetlands and springs

✓ 3. Maintain a minimum 25-foot vegetative buffer exterior to the landward extent of all wetlands that meet the state’s delineation methodology. If you have a water management district permit (ERP, MSSW), you must follow the buffer requirements in the permit.

✓ 4. Obtain a USDA-NRCS wetland determination prior to conducting activities in a wetland. Failure to do so may jeopardize your federal cost-share eligibility.

11.2 Water Quality Treatment and Field Discharges

✓ 1. Minimize adverse water quality impacts to receiving wetlands by using pretreatment practices such as filter strips, conservation buffers, swales, or holding water onsite. This can substantially reduce pollutants, especially suspended solids, and allow the wetland to more naturally assimilate nutrients.

✓ 2. Rotate livestock through the wetland grazing system at an accelerated pace when excessive rainfall or mud becomes a persistent problem.

✓ 3. Use spreader swales or other means to encourage sheetflow through the wetland buffer prior to discharging water from existing pasture ditches.

11.3 Special Criteria for First and Second Magnitude Springs

✓ 1. Maintain a 100-foot vegetative buffer from springs, spring runs, and wet sinks.

✓ 2. Use split-applications for fertilizers on pasture areas that contribute surface water directly to springs, spring runs, and wet sinks.

Operation and Maintenance:

• Limit the use of pesticides and fertilizers in and around wetlands and springs, and be careful to avoid spray drift impacts.

References:


(3) Protecting Florida’s Springs: Land Use Planning Strategies and Best Management Practices, Department of Community Affairs, www.dca.state.fl.us/fdcp/DCP/publications
Burning is a natural phenomenon in the flatwoods, marshes, and sloughs that make up the major rangeland areas in the state. Controlled use of fire is a valuable management tool, and is a natural component in forming plant communities and their structure. Prescribed burning suppresses many undesirable plant species to maintain their natural balance, and enhances the palatability and nutritional value of edible plants for wildlife and livestock. Reducing overpopulated brush and woody components in pastures and rangeland increases herbaceous vegetation, resulting in better forage and water-filtering capability. Furthermore, when prescribed burning is used to recycle accumulated litter and excessive brush in a beneficial way, the threat of wildfire is reduced.

Rangeland plant communities that depend upon periodic fires will quickly shift into transitional plant communities dominated by woody species when burning is suppressed. This shift will often reduce the usable area for wildlife and livestock. This is compounded as shading from woody plants inhibits the growth of grasses and other herbaceous plants. In addition, increased soil moisture uptake as a result of the woody plant overstory limits the available water needed for production of forage and ground water recharge.

**Working Definition:**

Prescribed burning is a cost-effective tool to reduce fuel buildup that can cause dangerous wildfire conditions, thus providing improved habitat for range management and increased protection to people, their homes, and the forest.

**12.1 Burn Preparation**

✓ 1. Develop and implement a burn prescription plan that includes emergency contingencies, or enlist the help of a Certified Prescribed Burn Manager to conduct prescribed burns. Courses are available for training in the basics and regulations of burning.

✓ 2. Ensure no burning bans are in effect, and that the proper permits, certification, and landowner permission are obtained prior to burning. Prescribed burns must be conducted in accordance with Florida Forest Service rules and section 590.125, Florida Statutes.

✓ 3. Use burning in conjunction with roller chopping when developing pastures in native areas that have an abundance of palmettos.

✓ 4. Burn only when weather conditions are favorable. Check wind conditions to ensure smoke from the burn will not adversely impact roadways or neighboring properties. Never leave a burn unattended.
12.2 Construction Of Fire Lines

✓ 1. Carefully select fireline locations and avoid constructing them in wetlands. For firelines that are constructed with fencing through wetlands, follow the criteria in the “Fence Installation” BMPs.

✓ 2. Use alternatives to plowed firelines, such as harrowed strips, wet lines, or grass strips. Existing barriers such as roads, ditches or canals can also be used as firelines.

✓ 3. Construct firelines with the contour to minimize soil erosion.

12.3 Fire Safety And Control

✓ 1. Ensure that adequate fire equipment is on hand and that the fire does not burn too hot. An intense burn can over exposing the ground floor, leading to erosion and destruction of valuable habitat.

✓ 2. Ensure the fire is completely out before leaving the site.

Operation and Maintenance:

• Maintain soil stabilization practices until vegetation is re-established.
• Check fence posts and other infrastructure for integrity after intense burns.
• Grazing should be deferred for 30-90 days after a burn during the growing season. This will help ensure that new growth is able to re-establish.

References:


(2) Prescribed Burning Fact Sheet, USDA-NRCS

(3) BMPs for Prescribed Burning, South Carolina Forestry Commission, http://www.state.sc.us/forest/rbpb.htm


(6) Section 590.125, Florida Statutes
Integrated pest management (IPM) is the approach of using scientific principles to manage problem pests. IPM does not mean that pesticides will be excluded. Instead, it means that pesticides are just one of many tools used to manage pests; however, pesticides should be used judiciously and only when needed. The goals of an IPM program are improved control of pests, more efficient pesticide management, more economical forage production, and reduction of potential hazards to humans and the environment through reduced pesticide exposure. IPM accomplishes these goals through the use of resistant plant species, improved cultural practices, biological control agents (parasitoids, predators), and selective use of pesticides. Although detailed IPM programs have not been developed for all types of cropping systems, IPM principles can be applied in many cases using applied science and logic. It is also important to predict economic losses and risks so the cost of various treatments can be compared to the potential losses.

Pharmaceutical misuse and waste handling, involving antibiotics and hormones, can have a negative impact on water quality and is an issue of increasing national concern. It is very important to use these products responsibly; therefore, follow all state and federal regulations and properly dispose of spent needles, expired or unused pharmaceuticals, and pharmaceutical containers.

**Working Definition:**
IPM is a broad, interdisciplinary approach to pest management using a variety of methods to systematically control pests.

**13.1 General IPM Practices**

1. Store pesticides in a roofed structure with a lockable door, at least 100 feet from surface waters.

2. When practical, construct a permanent mix/load facility with an impermeable surface, and locate it away from wells and/or surface waters. Where permanent facilities are not practical, use portable mix/load stations. When field mixing is necessary, loading activities should be conducted at random locations in the field with the aid of nurse tanks, if applicable. Use a check valve or air gap separation to prevent backflow into the tank when filling a sprayer.

3. Practice IPM and use all pesticides in accordance with the label. When applying a pesticide close to a stream, canal, pond or other sensitive waterbody, choose a pesticide with an active ingredient that has a lower toxicity to aquatic organisms.
4. Rinse, recycle, or dispose of empty pesticide containers following federal, state, and/or local regulations.

13.2 Pharmaceutical Use and Disposal

1. Use FDA-approved products and only mix enough product to administer to affected cattle, which will result in little to no waste product.
2. Follow label and dosing instructions to ensure that the proper dose is administered.
3. Dispose of spent needles and unused pharmaceutical products in a responsible manner. Contact a veterinarian to obtain a puncture-proof container that is labeled “Biohazard”. Dispose of spent needles in accordance with EPA guidelines and follow local solid waste regulations.

References:

2. Integrated Pest Management Program at the University of Florida. http://ipm.ifas.ufl.edu/
APPENDIX 1. GENERAL BMP REFERENCES

The documents listed below are very good sources of information for producers to consult on agricultural and environmental issues.

General BMP References


This manual provides guidance to States and the public regarding management measures that may be used to reduce nonpoint source pollution from agricultural activities. Chapter 4 deals with animal feeding operations and grazing management.

http://www.epa.gov/nps/agmm/


This manual lists responsible handling and use of pest control products, and pollution prevention actions that can be implemented at farm maintenance areas that protect the environment.


This publication includes information on five main areas: nutrient management, pesticide management, soil and water management, pasture management and general farm BMPs.


This guide provides an introduction on the hydrologic importance of springs, comprehensive planning strategies, other information to manage development impacts, and specific criteria for other industries.

http://www.dca.state.fl.us/fdcp/DCP/publications


This manual was developed to inform and educate producers on beneficial management practices that can enhance soil, water, air and biodiversity. These BMPs protect the environment while keeping production practical and within the law.

http://www1.agric.gov.ab.ca/$Department/dept-docs.nsf/all/epw8724

University of Florida – Institute of Food and Agricultural Sciences References

Standardized Fertilization Recommendations for Agronomic Crops, UF-IFAS, Fact Sheet SL-129

This publication presents in abbreviated form the fertilization recommendations for agronomic crops based on soil tests performed by the UF/IFAS Extension Soil Testing Laboratory (ESTL). It contains the basic information from which ESTL soil-test reports and fertilization recommendations are generated.

http://edis.ifas.ufl.edu/SS163

Integrated Pest Management Strategies, UF-IFAS, Circular 1149

This circular describes the principles of integrated pest management (IPM) and advises strategies for implementation.

http://edis.ifas.ufl.edu/LH080

Florida Crop/Pest Management Profile: Beef Cattle, UF-IFAS, Circular 1259

This circular gives an overview of Florida’s beef cattle industry and contains good information about pest control practices.

http://edis.ifas.ufl.edu/PI043
USDA – Natural Resources Conservation Service References

All references below accessed at:
http://www.nrcs.usda.gov/technical/efotg

(1) Conservation Practice Standard No. 314
   (Brush Management)

(2) Conservation Practice Standard No. 338
   (Prescribed Burning)

(3) Conservation Practice Standard No. 342
   (Critical Area Planting)

(4) Conservation Practice Standard No. 382
   (Fence)

(5) Conservation Practice Standard No. 393
   (Filter Strip)

(6) Conservation Practice Standard No. 412
   (Grassed Waterway)

(7) Conservation Practice Standard No. 472
   (Use Exclusion)

(8) Conservation Practice Standard No. 528
   (Prescribed Grazing)
## APPENDIX 2. SETBACKS TABLE

### Reference Table for Recommended Setbacks

<table>
<thead>
<tr>
<th>BMP #</th>
<th>Practice</th>
<th>Setback (Feet)</th>
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<tr>
<td>1.1.5</td>
<td>Fertilizer spreading</td>
<td>50</td>
<td>Wetlands, streams or sinkholes</td>
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<td>1.3.3</td>
<td>Supplemental feeding and mineral stations</td>
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<td>Watercourses, streams, wetlands, wells or sinkholes</td>
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<td>2.2.1</td>
<td>Watering ponds</td>
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<td>Wetlands</td>
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<tr>
<td>2.3.3</td>
<td>Piped withdrawal of watercourses</td>
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<td>Waterbody</td>
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<td>8.1.1</td>
<td>New cowpens</td>
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<td>Watercourses, streams, wetlands, wells or sinkholes</td>
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<td>10.1.4</td>
<td>Livestock exclusion</td>
<td>75</td>
<td>Wellhead (potable wells)</td>
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<td>11.1.3</td>
<td>Vegetative buffer</td>
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<td>Wetlands</td>
</tr>
<tr>
<td>11.3.1</td>
<td>Vegetative buffer</td>
<td>100</td>
<td>Springs, spring runs, and wet sinks</td>
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* Check with the water management district to see if a greater setback is required.
## APPENDIX 3. CONTACT INFORMATION

### EMERGENCY INFORMATION

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<thead>
<tr>
<th>Emergency Reporting Numbers</th>
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<tr>
<td><strong>State Warning Point</strong></td>
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<tr>
<td>Division of Emergency Management -</td>
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<tr>
<td>contact in case of oil or hazardous substance spill</td>
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### Emergency Information and Follow-Up Numbers

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<th>State Emergency Response Commission</th>
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<td>For follow-up reporting only.</td>
<td>1-800-635-7179</td>
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<tr>
<td>For an emergency, call the State Warning Point.</td>
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<th>State Warning Point Information Line</th>
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<th>DEP Emergency Response</th>
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### NON-EMERGENCY INFORMATION

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<td><strong>Department of Agriculture and Consumer Services</strong></td>
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<tr>
<td>Office of Agricultural Water Policy</td>
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<tr>
<td>Division of Agricultural and Environmental Services</td>
</tr>
<tr>
<td>Bureau of Pesticides</td>
</tr>
<tr>
<td>Bureau of Compliance Monitoring</td>
</tr>
<tr>
<td>Division of Animal Industry</td>
</tr>
</tbody>
</table>

| **Department of Environmental Protection** |
| Nonpoint Source Management Section | (850) 245-7508 |
| Hazardous Waste Management Section | (850) 245-8707 |
| Northwest District Office (Pensacola) | (850) 595-8300 |
| Northeast District Office (Jacksonville) | (904) 807-3300 |
| Central District Office (Orlando) | (407) 894-7555 |
| Southeast District Office (West Palm) | (561) 681-6600 |
| Southwest District Office (Tampa) | (813) 632-7600 |
| South District Office (Ft. Myers) | (941) 332-6975 |

| **Water Management Districts** |
| Northwest Florida (Tallahassee) | (850) 539-5999 |
| Suwannee River (Live Oak) | (386) 362-1001 1-800-226-1066 |
| St. John’s River (Palatka) | (904) 329-4500 1-800-451-7106 |
| Southwest Florida (Brooksville) | (352) 796-7211 1-800-423-1476 |
| South Florida (West Palm) | (561) 686-8800 1-800-432-2045 |

### Other Helpful Numbers - Main offices, call to obtain local contact information

| USDA-NRCS - Florida Main Office (Gainesville) | (352) 338-9500 |
| UF/IFAS Extension Administration | (352) 392-1761 |
| Association of Florida Conservation Districts | (407) 321-8212 |
| Soil and Water Conservation Districts | |
APPENDIX 4. ACRONYM LIST AND GLOSSARY

**Adsorbed** – Adhesion to a surface in a thin layer.

**Animal Unit (AU)** – Considered to be one mature cow of approximate 1000 pounds, either dry or with calf up to 6 months of age, or their equivalent, based on a standardized amount of forage consumed.

**Aquifers** – Soil or rock formations that contains ground water and serves as a source of water that can be pumped to the surface.

**Artesian Well** – A well from which water is forced out naturally under pressure. Artesian wells are bored where water in a layer of porous rock is sandwiched between two layers of impervious rock. Water flows up to the surface because distant parts of the aquifer are higher than the well-head.

**Attenuate** – To weaken or reduce in force, intensity, effect, quantity, or value.

**Best Management Practice (BMP)** – A practice or combination of practices determined by the coordinating agencies, based on research, field-testing, and expert review, to be the most effective and practicable on-location means, including economic and technological considerations, for improving water quality in agricultural and urban discharges. Best management practices for agricultural discharges shall reflect a balance between water quality improvements and agricultural productivity.

**BMAP** – Basin Management Action Plan.

**BOD** – Biochemical Oxygen Demand.

**C:N** – Carbon to Nitrogen ratio.

**Continuous Grazing** – The grazing of a specific unit by livestock throughout the year or for that part of the year during which grazing is feasible.

**Conveyance Capacity** – The amount of flow (generally expressed in cubic feet per second) that a canal/ditch can carry based on the size, shape, slope, and condition of the canal/ditch.

**Cowpens** – Fenced structure used to temporarily confine cattle for examination, medication, vaccination, administering parasite control, weighing, sorting, and /or identification. Confinement is commonly less than 12 hours, but occasionally cattle may be retained for up to one week. Pens are denuded of vegetation if heavily used, but contain vegetation when lightly used.

**C-139 Basin** – A SFWMD regulatory sub-basin wholly contained within Hendry County.

**EAA** – Everglades Agricultural Area

**EDIS** – Electronic Document Information System.

**EPA** – Environmental Protection Agency.

**ERP** – Environmental Resource Permit.

**Eutrophication** – A process whereby watercourse, such as lakes, estuaries, or slow-moving streams receive excess nutrients that stimulate excessive plant growth.

**Evapotranspiration (ET)** – The water lost to the atmosphere by evaporation and transpiration. Evaporation is the loss from open bodies of water and transpiration is the loss from living-plant surfaces.


**FDACS** – Florida Department of Agriculture and Consumer Services.

**FDEP** – Florida Department of Environmental Protection.

**FDOH** – Florida Department of Health.

**Flash-Grazing** – The concept of grazing a normally excluded area with a large number of cattle for a short period of time, generally not exceeding three days.

**FOTG** – Field Office Technical Guide.

**F.S.** – Florida Statutes.

**FWRA** – Florida Watershed Restoration Act.
Gully Erosion – The erosion process whereby water accumulates in narrow channels and, over a short period time, removes the soil from this narrow area to considerable depths, ranging from one to two feet deep.

Hydraulic Drawdown – The amount by which the water level in an aquifer or water table is further lowered, when the water from that aquifer or water table is continually removed by man-made means (pumps, canals/ditches).

IPM – Integrated Pest Management.

MSSW – Management and Storage of Surface Waters.

N – Nitrogen.

NOI – Notice of Intent.

Normal Pool – A water level elevation based on consideration of biological indicators of sustained inundation, using reasonable scientific judgment used to standardize measurements of water levels and facilitate comparison among wetlands.

P – Phosphorus.

Paddocks – A subdivision of a pasture designed to provide short-duration grazing followed by an appropriate (related to species, soil type and weather conditions) rest period for regrowth and stand maintenance.

Perennial Streams – Streams or rivers that flow in a well-defined channel throughout most of the year under typical climatic conditions.

PPM – Parts per Million.

Prescribed Grazing – The controlled harvest of vegetation with grazing or browsing animals managed with the intent to achieve a planned objective(s).

Resource Management System-Level

Conservation Plan – is a record of the decisions and supporting information for treatment of a unit of land or water consistent with the NRCS Field Office Technical Guide (FOTG) quality criteria for soil, water, air, plants, and animals, and takes into account economic and social considerations. The plan must be consistent with the NRCS National Planning Procedures Handbook, as amended, be approved by NRCS or an authorized technical service provider, and specify the schedule of operations and activities needed to address identified natural resource issues. For purposes of this definition, the plan must be updated at least every five years.

Rill Erosion – An erosion process in which numerous small channels only several inches deep are formed, occurs mainly on recently cultivated fields, cuts and fills and canal banks. Rills are smaller than gullies and can be driven across.

Rinsate – The solution remaining after rinsing something.

Riparian – Vegetated ecosystems along a watercourse through which energy, materials, and water pass. Riparian areas characteristically have a high water table and are subject to periodic flooding and influence from the adjacent watercourse.

Rip-rap – Large, loose angular stones that serve as a permanent erosion-resistant ground cover.

Rotational Grazing – Rotational grazing is the grazing of two or more subdivisions of pasture in sequence, followed by a rest period for recovery and re-growth.

Septage – A mixture of sludge, fatty materials, human feces, and wastewater removed during the pumping of an onsite sewage treatment and disposal system.

Sorbed – The action of a substance which is either adsorbed or absorbed onto another substance.

Spoil – The soil material obtained from excavating an area to construct such works as canals/ditches and/or ponds. This material is typically used to build berms and/or dikes along or in the vicinity of the excavation site.

Supplemental Feeding – Supplying feed to range
animals when available forage is too limited to meet their minimum daily requirement.

**SWCD** – Soil and Water Conservation District.

**TMDL** – Total Maximum Daily Load.

**Treatment Train** – A combination of nonstructural and structural practices which have been determined to be effective for reducing or preventing pollution.

**Turbid** – In relation to water, it is described by having an opaque and cloudy appearance and containing suspended solids or other pollutants that may limit light penetration.

**Turnout** – The extension of a road ditch into a vegetated area to provide for the dispersion and filtration of stormwater runoff.

**UF-IFAS** – University of Florida, Institute of Food and Agricultural Sciences.

**USDA-NRCS** – United States Department of Agriculture, Natural Resources Conservation Service.

**USGS** – United States Geological Survey.

**Water Control Structures** – Any structure used to regulate surface or subsurface water levels.

**Watercourse(s)** – Any natural or man-made (ditch or canal) water feature that flows continuously or intermittently. For the purposes of this manual, watercourses do not include wetlands as part of their definition.

**Watersheds** – Described as drainage basins or regions of land where surface water drains downhill into a specified body of water.

**Waters of the State** – Defined in section 403.031(13), Florida Statutes, to include, but not limited to, rivers, lakes, streams, springs, impoundments, wetlands, and all other waters or bodies of water, including fresh, brackish, saline, tidal, surface, or underground waters. Waters owned entirely by one person other than the state are included only in regard to possible discharge on other property or water. Underground waters include, but are not limited to, all underground waters passing through pores of rock or soils or flowing through in channels, whether manmade or natural. Solely for purposes of s. 403.0885, waters of the state also include navigable waters or waters of the contiguous zone as used in s. 502 of the Clean Water Act, as amended, 33 U.S.C. ss. 1251 et seq., as in existence on January 1, 1993, except for those navigable waters seaward of the boundaries of the state set forth in s. 1, Art. II of the State Constitution.

**Wetlands** – As defined in section 373.019(25), Florida Statutes, wetlands means those areas that are inundated or saturated by surface water or groundwater at a frequency and a duration sufficient to support, and under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soils. Soils present in wetlands generally are classified as hydric or alluvial, or possess characteristics that are associated with reducing soil conditions. The prevalent vegetation in wetlands generally consists of facultative or obligate hydrophytic macrophytes that are typically adapted to areas having soil conditions described above. These species, due to morphological, physiological, or reproductive adaptations, have the ability to grow, reproduce, or persist in aquatic environments or anaerobic soil conditions. Florida wetlands generally include swamps, marshes, bayheads, bogs, cypress domes and strands, sloughs, wet prairies, riverine swamps and marshes, hydric seepage slopes, tidal marshes, mangrove swamps and other similar areas. Florida wetlands generally do not include longleaf or slash pine flatwoods with an understory dominated by saw palmetto.

**WMD** – Water Management District.
## APPENDIX 5. NUTRIENT BUDGET WORKSHEET

### Table 1 – Field Conditions and Recommendations

<table>
<thead>
<tr>
<th>Crop sequence/rotation (circle current crop)</th>
<th>Expected yield</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Current soil test levels (ppm)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>P</th>
<th>K</th>
<th>pH</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Recommended nutrients/amendments to meet expected yield</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>N</th>
<th>P&lt;sub&gt;2&lt;/sub&gt;O&lt;sub&gt;5&lt;/sub&gt;</th>
<th>K&lt;sub&gt;2&lt;/sub&gt;O</th>
<th>Lime</th>
</tr>
</thead>
</table>

### Table 2 – Nutrient Sources

<table>
<thead>
<tr>
<th>Credits</th>
<th>Pounds per acre</th>
</tr>
</thead>
<tbody>
<tr>
<td>Credits</td>
<td>N</td>
</tr>
<tr>
<td>1. Nitrogen credits from previous legume crop</td>
<td></td>
</tr>
<tr>
<td>2. Residual from long-term manure application</td>
<td></td>
</tr>
<tr>
<td>3. Irrigation water</td>
<td></td>
</tr>
<tr>
<td>4. Other (e.g., atmospheric deposition)</td>
<td></td>
</tr>
<tr>
<td>5. Total credits</td>
<td></td>
</tr>
<tr>
<td>Plant available nutrients applied to field</td>
<td>N</td>
</tr>
<tr>
<td>6. Credits (from row 5, above)</td>
<td></td>
</tr>
<tr>
<td>7. Fertilizer</td>
<td></td>
</tr>
<tr>
<td>8. Manure/organic material</td>
<td></td>
</tr>
<tr>
<td>9. Subtotal (sum of lines 6, 7, and 8)</td>
<td></td>
</tr>
<tr>
<td>10. Nutrients recommended (from table 1)</td>
<td></td>
</tr>
<tr>
<td>11. Nutrient status (subtract line 10 from line 9)</td>
<td></td>
</tr>
</tbody>
</table>

If line 11 is a negative number, this is the amount of additional nutrients needed to meet the crop recommendation.

If line 11 is a positive number, this is the amount by which the available nutrients exceed the crop requirements.

### Nutrient Management Specifications

<table>
<thead>
<tr>
<th>Amount to be applied (lb/ac)</th>
<th>N</th>
<th>P&lt;sub&gt;2&lt;/sub&gt;O&lt;sub&gt;5&lt;/sub&gt;</th>
<th>K&lt;sub&gt;2&lt;/sub&gt;O</th>
</tr>
</thead>
</table>

Method, form, and timing of application:
Instructions to Complete the Nutrient Budget Worksheet

1. Table 1 – Field Conditions and Recommendations
   • Enter the crop rotation and circle the current crop (Ex: Bermudagrass, hay or bahiagrass, grazed).
   • Enter expected yield (Ex: 5 tons/ac if the crop was bermudagrass, hay or 20 animal unit month (AUM) if the crop was bahiagrass, grazed).
   • Enter current soil test levels (ppm). These test levels should be from a Mehlich 1 test, which is what the UF/IFAS soil testing lab uses. A current soil test for phosphorus application should be one that is no more than 1 year old. If applying nutrients at maintenance levels on pasture and hayland, then a soil test should be no older than 5 years.
   • Enter recommended nutrients/amendments to meet expected yield. If applying commercial fertilizers the recommendations will come from the UF/IFAS Circular SL-129 – Standardized Fertilization Recommendations for Agronomic Crops dated June 2007. If applying manures or organic by-products (i.e., municipal or sewage sludge), the recommendations will come from crop uptake rates from UF/IFAS research or from book values in the USDA-NRCS Agricultural Waste Management Handbook, Chapter 6. The lime value will come from the soil test results sheet.

2. Table 2 – Nutrient Sources
   • Line 1 – Enter credits from previous legume crop. This credit is the amount of estimated nitrogen in pounds per acres that a legume (i.e., clovers, perennial peanut, soybeans) will add to the soil, so the preceding crop can use it. Amounts of nitrogen can be obtained from UF/IFAS research publications such as: Nitrogen Fixation and Inoculation of Forage Legumes, SS-AGR-56.
   • Line 2 – Enter residual from long-term manure application. This credit is the amount of nitrogen in pounds per acre from manure application. The amount of nitrogen that becomes available depends on the rate of mineralization or decay and this decay depends on the type of manure and the length of time that it is on the field. For example fresh cow manure that is incorporated into the soil daily has a decay rate of 0.75; 0.15; 0.10; 0.05. This means that 75 percent of the incorporated nitrogen becomes available the first year, 15 percent of the remaining nitrogen becomes available in the second year, 10 percent of the remainder in the third year, and so on. So, with enough time 100 percent will become available for the plant to use. Book values for the mineralization can be found in the NRCS Agricultural Waste Management Handbook, Chapter 11 or from UF/IFAS research.
   • Line 3 – Enter nutrient amounts from irrigation water. The irrigation water will need to be tested to determine what nutrient levels are present.
   • Line 4 – Enter other credits. These can come from items such as atmospheric deposition, which only accounts for about 3 lbs of N, .35 lbs of P₂O₅, and .48 lbs of K₂O.
   • Line 7 – Enter the nutrient amounts for commercial fertilizer.
   • Line 8 – Enter the nutrient amounts for manure/organic material. These amounts will come from the analysis of the manure or organic material.
   • Line 9 – Enter the sum of the credits, commercial fertilizer, and the manure/organic material.
   • Line 10 – Enter the nutrients that were recommended to meet the crop recommendation from Table 1.
   • Line 11 – Subtract the nutrients recommended from the sum of the credits, fertilizer, and manure. If this number is negative then additional nutrients need to be applied to meet the crop recommendation. If this number is positive then the available nutrients exceed the crop requirements and adjustments need to be made to limit overloading of nutrients.

3. Nutrient Management Specifications
   • Enter the amount of the nutrients to be applied, which will come from the calculations in Table 2.
   • Enter a description of the application method (i.e., broadcast with a spreader, applied through an irrigation system), form of the fertilizer (i.e. liquid, granular, or manure), and the timing of the application (i.e. date of application, growth stage of the crop).

(Adapted from USDA-NRCS literature)
Table 1 – Field Conditions and Recommendations

<table>
<thead>
<tr>
<th>Crop sequence/rotation (circle current crop)</th>
<th>Expected yield</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bahiagrass, graze</strong></td>
<td><strong>100 AUM</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Current soil test levels (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>P</strong></td>
</tr>
<tr>
<td>20 ppm</td>
</tr>
</tbody>
</table>

Recommended nutrients/amendments to meet expected yield

<table>
<thead>
<tr>
<th>N</th>
<th>P2O5</th>
<th>K2O</th>
<th>Lime</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 (Low – N option)</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 2 – Nutrient Sources

<table>
<thead>
<tr>
<th>Credits</th>
<th>N</th>
<th>P2O5</th>
<th>K2O</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Nitrogen credits from previous legume crop</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Residual from long-term manure application</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Irrigation water</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4. Other (e.g., atmospheric deposition)</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5. Total credits</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Plant available nutrients applied to field</td>
<td>N</td>
<td>P2O5</td>
<td>K2O</td>
</tr>
<tr>
<td>6. Credits (from row 5, above)</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>7. Fertilizer</td>
<td>50</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>8. Manure/organic material</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>9. Subtotal (sum of lines 6, 7, and 8)</td>
<td>50</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>10. Nutrients recommended (from table 1)</td>
<td>50</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>11. Nutrient status (subtract line 10 from line 9)</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

If line 11 is a negative number, this is the amount of additional nutrients needed to meet the crop recommendation. If line 11 is a positive number, this is the amount by which the available nutrients exceed the crop requirements.

Nutrient Management Specifications

<table>
<thead>
<tr>
<th>Amount to be applied (lb/ac)</th>
<th>N</th>
<th>P2O5</th>
<th>K2O</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Method, form, and timing of application: *Broadcast 147 lbs/ac of ammonium nitrate (34-0-0) granules.*

Apply in the early spring and incorporate into the soil immediately after application.
Soil Testing

The soil testing process comprises four major steps, and understanding each one clearly will increase the reliability of the process tremendously. The steps in the soil testing process are:

- soil sampling
- sample analysis
- interpretation of test results
- nutrient recommendations

Soil Sampling: Soil samples need to be representative of the field and soil types and the soil analysis results will be only as good as the submitted sample is. Samples collected from areas that differ from typical characteristics of the farm should be submitted separately and should not be consolidated with the primary samples. Using a management zone (area on the farm that is managed similarly) as a guiding factor to collect and consolidate samples is strongly recommended to optimize resources. Consult the IFAS Extension Fact Sheet SL181 for further information on soil sampling strategies. Ranchers can use the soil test sheet on page 71 when they have bahia grass in a phosphorus. For other forages and bahia grass in areas that are not phosphorus-limited, use the soil test sheet which can be found at: http://edis.ifas.ufl.edu/pdffiles/SS/SS18600.pdf.

Sample Analysis: The soil samples that are submitted to the testing laboratories undergo a series of physical and chemical processes that are specific to the soil types, crops, and management regimes. Once the soil samples are homogenized through grinding and/or sieving, a precise volume of the sample will be extracted for plant nutrient through an extraction procedure. The following standard methods are approved by the IFAS Soil Testing Laboratories for different soils in Florida:

a) Mehlich-1 extraction - this method is performed on all acid-mineral soils up to a soil pH of 7.3.

b) AB-DTPA extraction - this method is performed on alkaline (calcareous) soils with a pH of 7.4 and above.

c) Water extraction - this method is used for extraction of P in all organic soils.

d) Acetic acid extraction - this method is performed on all organic soils for extraction of K, Mg, Ca, Si, and Na.

It is extremely important that procedures used at the laboratories are well understood before submitting the samples since most BMPs are tied to the standardized procedures used by the labs at the land-grant universities in the state such as UF/IFAS. Similarly, it is also very important to note that the IFAS laboratory does not offer any test for N since there is no reliable test for plant available N under Florida conditions. N recommendations are based on crop nutrient requirements found in the research literature. More information regarding the procedures used at the IFAS Extension Soil Testing Laboratory in Gainesville can be found in the extension publication, Circular 1248.

Interpretation of Test Results: The primary goal of state laboratories in offering the soil testing service is to provide interpretation of the soil test results based on soil test-crop response trials and field calibration of the test results with the optimum economic yields of the various plant species. Economic yield increases resulting from added nutrients cannot be obtained once the test results are interpreted as ‘High’ resulting in no recommendation for that particular nutrient. The interpretations provided are specific to the soil and plant species.

Current interpretation tables can be obtained from SL 189 - IFAS extension fact sheet.

Tissue Testing

Tissue testing is the analysis and diagnosis of the plant’s nutritional status based on its chemical composition. It is commonly performed as analyses on dried blades, leaves or dried petioles or on sap from fresh petioles, with results compared to recommended nutrient ranges.

Efficient fertilizer management is important to reduce costs, conserve natural resources, and to minimize potential impacts on the environment. These goals can be achieved through optimum management of the fertilizer component. Timely tissue testing is an important tool used in fertilizer management through monitoring the plant’s nutritional status, and such testing is also used in diagnosing suspected problems like nutritional deficiency, toxicity or imbalance. As a management tool, tissue testing can increase a rancher’s return by preventing deficiencies that can reduce yield(s), market quality, and profitability.

Methodology: Begin sampling soon after the crop is established and continue at regular intervals (weekly or biweekly). Individual plants, even side-by-side, may have different nutritional status.
Therefore, by sampling a sufficiently large number of plants, the effect of this error due to inherent variability should be minimized. It is preferable to include a soil sample together with a tissue sample when submitting samples to a diagnostic lab, since the soil sample may indicate other factors - such as pH - that may influence crop growth, nutrient availability, and uptake. Avoid plant tissue testing if the field has received foliar nutrient sprays containing micronutrients or nutrient-containing pesticides. Also, avoid sampling plants damaged by pests, diseases, or other chemicals when trying to monitor the nutritional status of the sod.

Whole-leaf sampling will be most useful early in the season, while later in the season, it can help to point to changes in fertilization practices that are needed for the next season. Fresh petiole sap testing for N and K, practiced regularly throughout the season, can help manage the current crop as well as provide guidance for the next crop. Sample a recently matured leaf blade. Collect enough leaf material so that the sample is representative of the crop stand, and that the sample is large enough to perform the required analyses.

If a deficiency is suspected, collect one composite sample from the area exhibiting the disorder and a second sample from an otherwise “normal” section for comparison when trying to diagnose a nutrient deficiency. Separate and properly label the “disorder” sample and the “normal” sample in order to make a valid comparison after analyses. Keep notes on condition of the sod and stage of growth, weather, and other variables for future reference.

Be careful not to crush or damage samples during cleansing. Avoid using tap water to rinse blade samples, since it can be high in nutrients such as calcium, iron, magnesium, or sulfate sulfur. Use distilled water instead. In most situations, cleansing is not needed. Blot the samples dry with absorbent paper after rinsing, and air-dry the samples several hours before shipment. Wrap the samples in absorbent paper and place them in a large envelope if a plant analysis kit is not available, and mail immediately.

Select a reputable laboratory that provides interpretations and recommendations based upon test results appropriate for your growing region. Interpretation guidelines should be based on actual field research, not on “typically observed” or historical lab databases. The laboratory should be reliable and certified and also offer a routine turnaround of less than 48 hours.


References:


## Important Information for Soil Sample Collection and Submission

### Before Sampling:
1. Develop a soil sampling plan of your field. Samples should represent the area being tested, so collect samples from areas that are of the same soil type, appearance, or cropping history. Sample problem areas separately, if needed. From this plan, count the number of samples you will collect.
2. Soil sample bags, addressed shipping boxes, and information sheets are available free from your county Cooperative Extension office. Obtain the materials you need to complete your sampling plan.

### Collecting Samples:
1. Collect soil from 20 or more spots within each area, mixing these samples in a clean plastic bucket.
2. Sample from soil surface to depth of tillage, usually 0 to 6 inches. For pastures, sample from 0 to 4 inch depth.
3. Spread the composited material on clean paper or other suitable material to air dry. Do not send wet samples.
4. Mix the dry soil, and place about one pint of soil in a labeled sample bag.

### Sending samples to the Extension Soil Testing Laboratory:
1. Enter each sample’s identification on its sample bag and in the Soil Sample Identification column. List each sample separately.
2. Lime and fertilizer recommendations are provided only if the crop code(s) is listed.
3. Include the analysis code for each desired test.
4. Enter costs from the Analysis Cost list found on page 2 of this form.
5. Sum the costs of all samples and analyses. Make check or money order payable to: **University of Florida**.
6. Include the completed Producer Bahia Test Information Sheet and the check or money order in the shipping box with the sample(s).  

### Test results:
A soil test report will be emailed / mailed to you within 5 to 10 days after your sample arrives at the Extension Soil Testing Laboratory. Contact your county Extension office if you have questions concerning the Bahia Test Report.

---

Fill in all requested information, using one line per sample and additional sheets for more than 5 samples.

<table>
<thead>
<tr>
<th>Lab Use only</th>
<th>County Requested (see Page 2 or back)</th>
<th>Acreage</th>
<th>Sample ID For Soil</th>
<th>Sample ID For Leaf Tissue</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>

Check _____ Money Order _____ Cash _____ Total _________

**Note:** This Lab only tests samples from the State of Florida.

* In order to expedite reporting of results; please provide an e-mail address if possible.
How To Take, Prepare, and Submit Plant Tissue Samples (for Analysis B1)

1. Ensure that each sample contains at least a generous handful of plant material (around half a gallon).
2. Do not sample leaves contaminated with soil or sprays. If all tissue is dusty or spray contaminated, wash leaves gently with flowing distilled water.
3. Do not sample disease-, insect-, or mechanically damaged plant tissue.
4. Place tissue samples directly into a clean paper or cloth bag or envelope. Do not use plastic containers. If the plant tissue is wet or succulent, allow plant material to air dry for at least one day, before mailing.
5. When sampling suspected nutrient-deficient plants, two samples are recommended; one sample from normal plants, and another sample from abnormal plants.
6. When sampling, the plant part and plant maturity are important factors. Be sure to collect the proper plant part at the recommended time. A general rule of thumb is to sample the youngest, fully mature leaves during the growth cycle, or just prior to fruit set.
7. Please do not provide any roots along with the sample.

Important Information

There are three types of tests available for Bahiagrass pastures in Florida (see Table below for details)

Phosphorus Testing and Recommendation for Bahiagrass

- Soil tests alone are not adequate for determining P fertilization needs of Bahiagrass.
- A tissue and soil test must be submitted together to determine P fertilization needs.
- Phosphorus should not be applied if tissue P is at or above 0.15% even if soil tests Very Low or Low for P.
- If P recommendations are not desired and the producer only is interested in K, Mg, Ca levels and pH then a Standard Producer Soil Test will apply. This WILL NOT include P fertilizer recommendations.

<table>
<thead>
<tr>
<th>Analysis Test Code</th>
<th>Analysis Name</th>
<th>Determinations Made</th>
<th>Analysis Cost</th>
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<tbody>
<tr>
<td>B1</td>
<td>Standard Soil and Tissue Test</td>
<td>pH, lime requirement, P, K, Ca, Mg</td>
<td>$15.00</td>
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<td>1</td>
<td>Standard Soil Test</td>
<td>pH, lime requirement, K, Ca, Mg</td>
<td>$7.00</td>
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<tr>
<td>2</td>
<td>pH and Lime Requirement</td>
<td>pH and lime requirement</td>
<td>$3.00</td>
</tr>
<tr>
<td>3</td>
<td>Micronutrient Test</td>
<td>Cu, Mn, Zn</td>
<td>$5.00</td>
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</table>
The implementation of Best Management Practices can reduce non-point sources of pollution, conserve valuable soil and water resources, and improve water quality. The implementation of these management practices can also be expensive and, in some cases, may not be economically feasible for agricultural producers. To reduce the financial burden associated with the implementation of selected practices, several voluntary cost-share programs have been established. These programs are designed to conserve soil and water resources and improve water quality in receiving watercourses. The narrative below is intended to provide basic information regarding the primary federal, state, and regional cost-share programs. Sources of additional information have also been included, and ranchers are encouraged to contact the identified agencies or organizations for current information about each program.

I. Programs Administered by USDA - Farm Services Agency (FSA):

Conservation Reserve Program (CRP): This program encourages farmers to convert highly erodible cropland or other environmentally sensitive lands to vegetative cover including grasses and/or trees. This land use conversion is designed to improve sediment control and provide additional wildlife habitat. Program participants receive annual rental payments for the term of the contract in addition to cost share payments for the establishment of vegetative cover. CRP generally applies to highly erodible lands and is more applicable to North Florida.

Conservation Reserve Enhancement Program (CREP): CREP uses a combination of federal and state resources to address agricultural resource problems in specific geographic regions. This program (which is not limited to highly erodible lands) is designed to improve water quality, minimize erosion, and improve wildlife habitat in geographic regions that have been adversely impacted by agricultural activities.

Emergency Conservation Program (ECP): The ECP provides financial assistance to farmers and ranchers for the restoration of farmlands on which normal farming operations have been impeded by natural disasters. More specifically, ECP funds are available for restoring permanent fences, terraces, diversions, irrigation systems, and other conservation installations. The program also provides funds for emergency water conservation measures during periods of severe drought.

For further information on CRP and CREP, including eligibility criteria, please contact your local USDA Service Center. Information is also available on the Internet at www.fsa.usda.gov.

II. Programs Administered by USDA - NRCS:

Environmental Quality Incentives Program (EQIP): EQIP provides financial assistance for the implementation of selected management practices. Eligibility for the program requires that the farm have a USDA-NRCS approved Conservation Plan. Practices eligible for EQIP cost share are designed to improve and maintain the health of natural resources and include cross-fences, water control structures, brush management, prescribed burning, prescribed grazing, nutrient management and other erosion control measures.

Conservation Security Program (CSP): CSP is a voluntary conservation program that supports ongoing stewardship on private lands. It rewards farmers and ranchers who are meeting the highest standards of conservation and environmental management. Its mission is to promote the conservation and improvement of soil, water, air, energy, plant and animal life.

Wetlands Reserve Program (WRP): WRP is a voluntary program designed to restore wetlands. Program participants can establish easements (30-year or perpetual) or enter into restoration cost-share agreements. In exchange for establishing a permanent easement, the landowner usually receives payment up to the agricultural value of the land and 100 percent of the wetland restoration cost. Under the 30-year easement, land and restoration payments are generally reduced to 75 percent of the perpetual easement amounts. In exchange for the payments received, landowners agree to land use limitations and agree to provide wetland restoration and protection.

Wildlife Habit Incentives Program (WHIP): The Wildlife Habitat Incentives Program provides financial incentives for the development of fish and wildlife habitat on private lands. Program eligibility requires that landowners develop and implement...
a Wildlife Habitat Development Plan. Participants enter multiyear (5 to 10 year) agreements with USDA-NRCS.

For further information on these programs, including eligibility criteria, please contact your local USDA Service Center. Information is also available on the Internet at the following web site: www.nrcs.usda.gov

III. Programs Administered by State and Regional Entities:

Soil and Water Conservation Districts: In order to assist agricultural producers in the implementation of BMPs, the Florida Department of Agriculture and Consumer Services has executed a number of cost-share contracts with several of the state’s Soil and Water Conservation Districts and Resource Conservation and Development Councils, Inc. Many of these cost-share contractors administer cost-share programs using Applicant’s Handbooks which include reimbursement rates and rancher selection criteria.

Water Management District Cost Share Memoranda: The Department of Agriculture and Consumer Services has executed Memoranda of Agreement (MOA) with certain Water Management Districts to provide coordination for BMP cost-share programs. Each MOA will identify the primary program areas within the District’s geographical boundaries, and designates the agency responsible for program administration.

For further information on these programs, including eligibility criteria, please contact your regional Water Management District, local Soil and Water Conservation District or the Florida Department of Agriculture and Consumer Services. Information and links to other sites are also available on the Internet at the following web site: www.floridaagwaterpolicy.com
Ranchers are required to keep accurate records to document BMP implementation. Record keeping also aids ranchers in operating and maintaining BMPs, and is required for the following BMP Groups:

1.1 **Fertilizer Management** - Maintain records of fertilizer application. Records should include soil test analysis, date of application, fertilizer formulation, application rate, location and acreage, and worksheet results.

3.1 **Prescribed Grazing** - Maintain grazing records by pasture, and develop a contingency plan for floods and droughts in order to adjust the required grazing demands.

3.2 **Comprehensive Prescribed Grazing** - Keep records on stocking numbers, grazing days, and length of rest periods for each pasture or field.

5.2 **Ditch Construction and Maintenance** - Keep records of all ditch maintenance activities, and keep any records that relate to ditch design cross-sectional area.

10.2 **Well Construction and Operation** - Maintain records of new well construction or modifications to existing wells. Proper records are important for future reference, in case problems arise with the well.

The tables below correspond to all the record-keeping requirements contained in this manual. They serve as a set of templates to develop your own record-keeping system. You may maintain your records as hard copies or in an electronic format, depending on your preference. You may use these tables, develop your own, or choose commercially available record-keeping software suited to your commodity.

### Soil Sample Records

<table>
<thead>
<tr>
<th>Date</th>
<th>Field Location</th>
<th># of Samples</th>
<th>Name of Lab</th>
<th>Records Location</th>
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### Tissue Sample Records

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<th># of Samples</th>
<th>Name of Lab</th>
<th>Records Location</th>
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### Fertilization/Nutrient Records

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<th>Acreage Covered</th>
<th>Type¹</th>
<th>Formulation²</th>
<th>Analysis³</th>
<th>Rate (Lbs/Acre)</th>
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### Well Records

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<th>Year Constructed</th>
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### Ditch/Waterway Records

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<tr>
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<th>Current Cross-Section¹</th>
<th>Date of Last Cross-Section Inspection</th>
<th>Records Location</th>
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### Grazing Rotations

<table>
<thead>
<tr>
<th>Pasture Location</th>
<th>Pasture Size</th>
<th>Stocking Rate (Head/Acre)</th>
<th>Forage Type</th>
<th># of Days Grazed</th>
<th>Date Last Grazed</th>
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¹ Organic, Inorganic, Chemical ² Granular, Water Soluble, etc. ³ e.g. 10-10-10 ⁴ Ditch Invert and side slopes
APPENDIX 9. EMPLOYEE TRAINING POINTS

Good Housekeeping and Pollution Prevention
• Stress the importance of protecting water quality and the environment, as stewards of the land
• Stress the importance of ranch and facility appearance
• Have a schedule or plan for mowing or grazing grassed waterways and filter strips
• Plan for maintenance activities on access roads
• Have a schedule or plan to remove mineral or feeding areas
• Properly maintain cowpen runoff management areas
• Properly store potential pollutants in a designated area
• Secondary containment for above ground storage tanks (fuel, oil, etc.)
• Discuss proper storage, use and disposal of solvents and degreasers, as well as paints, used oil, anti-freeze and batteries
• Discuss ways to handle potential pollutants to reduce the chance of a spill

Animal Mortality Management
• Movement of dead animals away from waterbodies
• Proper disposal methods for your operation
• Reduction of third party inquiries due to improper management

Nutrient Management and Spreading
• Proper forage tissue and soil analysis (apply only what the plant needs)
• Discuss timing of fertilizer application
• Discuss locations to avoid when spreading fertilizer materials
• Discuss proper storage, loading and calibration of equipment

Proper Operation and Maintenance of Facilities
• Inform employees about filter strips, grassed waterways, and waste storage ponds
• Discuss the preventive maintenance schedule for all control facilities (dams, dike, terraces, diversions, berms)
• Discuss facility inspections
• Discuss proper procedures for reporting and repairing problems with control facilities
• Record rainfall using rain gauges
• Have a measuring device in retention ponds
• Have a wastewater discharge plan

Documentation and Records Retention
• Stress importance of record keeping
• Have a schedule for retaining records
• List activities and events that should be documented
  For example:
  ➢ Fertilizer rate/location/date
  ➢ Irrigation amounts applied and rainfall
  ➢ Well construction
  ➢ Pesticide spraying
  ➢ Hazardous waste disposal
  ➢ Ditch maintenance activities
  ➢ Grazing days and rest periods
## Employee Training Record

<table>
<thead>
<tr>
<th>Date:</th>
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<tr>
<td>Topic(s) Discussed:</td>
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<td>Employee(s)</td>
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<td>Signature:</td>
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Contact your local NRCS District Conservationist to obtain information about the soil types for the proposed location. The District Conservationist can identify soil types that are historically prone to flooding or standing water. Evaluate the storage capacity, size, and elevations of existing ditches, ponds, creeks, rivers, and wetlands, and the size, layout, and elevations of the fields. You should also contact your county or water management district to obtain maps (FEMA, FIRM) or other information related to flooding issues at the proposed or existing location. You can access this information via the web at http://www.fema.gov/hazard/map/firm.shtm.

Determine the maximum storm size for which you want to provide flood protection. The flood control design storm addressed by WMD ERP regulations varies from a 25-year, 24-hour storm to a 100-year, 3-day storm. For example, a 25-year, 24-hour storm produces from 8 to 10 inches of rainfall in a 24-hour period. Generally, the larger the design storm event used, the more extensive the stormwater management system needs to be. Factors that will affect this decision include land availability, the existence of internal natural features such as creeks, rivers, ponds, or wetlands, the potential to flood downstream property owners, and costs.

Consult with a public or private agricultural engineer to discuss your stormwater management needs and considerations, especially if you are farming on poorly drained lands. Find an engineer qualified to provide an appropriate stormwater runoff analysis for your site.

Include both nonstructural pollution prevention BMPs and structural BMPs, as needed and feasible to meet desired stormwater management objectives. If structural BMPs are needed, determine what is appropriate for your farm characteristics and stormwater management objectives. Each of the WMD ERP regulations and handbooks include specific design guidelines for various structural stormwater BMPs. The construction of a stormwater management system (e.g., retention or detention pond) may require an ERP or other WMD surface water management permit. Therefore, please check with your water management district before beginning construction of any stormwater management system. Typical structural BMPs include:

- Retention basins that capture stormwater and allow it to percolate into the soil, evaporate, or transpire. These infiltration BMPs are used in areas with sandy soils and a wet-season water table that is at least two feet beneath the bottom of the retention basin. Special designs are needed in Karst areas or springsheds to minimize movement of pollutants, especially nutrients, into the ground water.

- Wet detention ponds that capture stormwater, detain it, and slowly release the runoff to downstream waters or stormwater systems. Wet ponds are used in areas with a high water table.

- Grassed waterways used to convey stormwater to structural BMPs. Grassed waterways also help filter runoff and, in many cases, allow stormwater to infiltrate.

- Typical nonstructural BMPs include field buffers, riparian buffers, nutrient management, minimizing soil compaction and impervious areas.
APPENDIX 11

Notice of Intent and BMP Checklist
Florida Department of Agriculture and Consumer Services
Office of Agricultural Water Policy

NOTICE OF INTENT TO IMPLEMENT
WATER QUALITY BMPs FOR
FLORIDA COW/CALF OPERATIONS (2008)

Rule 5M-11.004, F.A.C.

• Complete all sections of the Notice of Intent (NOI). Each NOI may list only properties that are within the same county and are owned or leased by the same person or entity, and on which applicable BMPs will be identified and implemented under this manual.

• Submit the NOI, along with the BMP Checklist, to the Florida Department of Agriculture and Consumer Services (FDACS), at the address below.

• Keep a copy of the NOI and the BMP checklist in your files as part of your BMP record keeping.

You can visit http://www.freshfromflorida.com/onestop/forms/01520.pdf to obtain an electronic version of this Notice of Intent to Implement (NOI) form.

If you would like assistance in completing this NOI form or the BMP Checklist, or with implementing BMPs, contact FDACS staff at (850) 617-1727 or AgBmpHelp@freshfromflorida.com.

Mail this completed form and the BMP Checklist to:
FDACS Office of Agricultural Water Policy
1203 Governor’s Square Boulevard, Suite 200
Tallahassee, Florida 32301

Person To Contact

Name: __________________________________________

Business Relationship to Landowner/Leaseholder: ________________________________________

Mailing Address: _________________________________________________________________

City: ___________________ State: ___________ Zip Code: ___________

Telephone: ___________________ FAX: ___________________

Email: ______________________

☐ Landowner or ☐ Leaseholder Information (check all that apply)

NOTE: If the Landowner/Leaseholder information is the same as the Contact Information listed above, please check: ☐ Same as above. If not, complete the information below.

Name: __________________________________________

Mailing Address: __________________________________________

City: ___________________ State: ___________ Zip Code: ___________

Telephone: ___________________ FAX: ___________________

Email: ______________________
Complete the following information for the property on which BMPs will be implemented under this NOI.

You may list multiple parcels if they are located within the same county and are owned or leased by the same person or entity.

Operation Name: ____________________________________________

County: ____________________________________________

Tax Parcel Identification Number(s) from County Property Appraiser

Please submit a copy of your county tax bill(s) for all enrolled property, with owner name, address, and the tax parcel ID number(s) clearly visible. If you cannot provide a copy of the tax bill(s), please write the parcel owner’s name and tax parcel ID number(s) below in the format the county uses. Attach a separate sheet if necessary (see form provided).

Parcel No.: Parcel Owner:__________________________________________

Parcel No.: Parcel Owner:__________________________________________

Parcel No.: Parcel Owner:__________________________________________

Parcel No.: Parcel Owner:__________________________________________

Parcel No.: Parcel Owner:__________________________________________

☐ Additional parcels are listed on separate sheet. (check if applicable)

Total # of acres of all parcels listed (as shown property tax records): ______________________________________

Total # of acres on which BMPs will be implemented under this NOI: ______________________________________

In accordance with section 403.067(7)(c)2, Florida Statutes, I submit the foregoing information and the BMP Check-list as proof of my intent to implement the BMPs applicable to the parcel(s) enrolled under this Notice of Intent.

Print Name: ___________________________________________________

☐ Landowner ☐ Leaseholder ☐ Authorized Agent (see below)*

*Relationship to Landowner or Leaseholder: ____________________________

Signature: ____________________________ Date: ________________________

Name of Staff Assisting with NOI:

NOTES:

1. You must keep records of BMP implementation, as specified in the BMP manual. All BMP records are subject to inspection.
2. You must notify FDACS if there is a full or partial change in ownership with regard to the parcel(s) enrolled under this NOI.
3. Please remember that it is your responsibility to stay current with future updates of this manual. Visit the following website periodically to check for manual updates: www.floridaagwaterpolicy.com
### Additional Tax Parcel Listings

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<th>Operation Name:</th>
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Checklist Instructions:

Note: Before you fill out this checklist, follow the section on BMP Enrollment and Implementation, which begins on page 3 of this manual. You must read the BMPs in Sections 1.0 - 13.0 before filling out the checklist, in order to know what the practices entail. The checklist summaries are for identification purposes only.

1. Check “In Use” for each BMP that you are currently practicing and will continue to practice. If you have a Conservation Plan, enter the FOTG code number in the “In Use” column for all currently implemented practices contained in the plan that are covered in the checklist, and place a check mark in the column for currently implemented practices not contained in the plan.

2. For the applicable BMPs you do not implement currently but will implement, enter the month and year you plan to implement them in the “Planned” column. Where relevant, enter the FOTG code number and month/year of planned implementation in the “Planned” column. Schedule BMPs to be implemented as soon as practicable. FDACS rule requires that applicable Level I BMPs in the manual be implemented as soon as practicable, but not later than 18 months after submittal of the Notice of Intent (NOI) to Implement. This timeline applies to all practices in a Conservation Plan that are identified under the Level I BMPs in the checklist. If you need additional time to implement the following Level I BMPs, you must justify the time needed in the space provided at the end of the checklist: 2.2 Upland Pond Construction Criteria; 2.3 Other Watering Sources; 5.3 Installation of Water Control Structures; 6.3 Riparian Buffer.

3. If you have a Conservation Plan, make sure you identify in the checklist all applicable BMPs that are in the plan and those that are not in the plan. If the plan contains practices that are not covered in the BMP checklist, list the FOTG code number and the names of those practices in the space provided at the end of the checklist.

4. For BMPs you will not implement, check all of the following that apply under “Will Not Implement”:
   - NA = Not Applicable (you do not have a resource concern that requires use of the BMP)
   - TNF = Technically Not Feasible
   - ENF = Economically Not Feasible
   - Other – If you select “Other,” please explain your reason in the comments section at the end of the form.

5. Make sure you are aware of and follow the record-keeping requirements. BMP groups that include record keeping are marked by the following pencil icon: 📝

6. Mail this BMP checklist with your NOI form to FDACS, and keep a copy of both documents in your files. If you have developed a Conservation Plan, submit a copy of the plan along with the NOI and checklist.

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<tr>
<th>BMP #</th>
<th>BMP Group (See body of manual for full description)</th>
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<td>1.0 Nutrient Management</td>
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1.1. Level I - Fertilizer Management 📝

1. Use Mehlich-1 soil test results or equivalent to determine P application rate

2. Determine supplemental fertilizer needs using appendix 5 worksheet

3. Use IFAS publication SL-129 to determine fertilization rates

4. Time fertilizer applications for maximum nutrient uptake

5. Prevent spreading fertilizer material within 50’ of streams, sinkholes, or wetlands
### 1.2. Level I - Residuals or Biosolids Application

1. Follow FDEP/FDOH regulations for residuals/septage application
2. Request the Calcium Carbonate Equivalency and nutrient analysis of treated biosolids
3. Obtain copy of FDEP “Agricultural Use Plan”

### 1.3. Level I - Animal Nutrition and Feedstock

1. Manage supplemental feed to avoid high nutrient loads
2. Locate confined feeding areas away from sensitive features
3. Locate mineral and supplemental feed 100’ from sensitive features

### 1.4. Level I - Animal Waste Management

1. Manage livestock distribution to reduce waste accumulation
2. Use concentrated on-site manure sources for fertilizer

### 2.0 Alternative Cattle Water Sources

#### 2.1. Level I - Water Needs Inventory

1. Inventory existing water sources and compare to livestock demand
2. Review water management district records on regional well water quality data

#### 2.2. Level I - Upland Pond Construction Criteria

1. Construct ponds less than 2 acres and locate at least 50’ from wetlands, or further based on water management district requirements
2. Construct cattle access areas with minimum 3:1 slope

#### 2.3. Level I - Other Watering Sources

1. Locate troughs/shade to keep cattle from streams or watercourses
2. Construct troughs/tanks with stable base
3. Extend pipe at least 100’ from waterbody

### 3.0 Prescribed Grazing

#### 3.1. Level I - Prescribed grazing guidelines

1. Manage forages/pastures to promote plant vigor, prevent erosion and maintain soil moisture
2. Use rotational grazing or other measures for regrowth
3. Manage wetlands through flash grazing or exclusion

#### 3.2. Level II - Comprehensive Prescribed Grazing

1. Develop grazing schedules based on NRCS Code 528
2. Incorporate cross-fencing in larger pastures
## 4.0 Sediment and Erosion Control Measures

### 4.1. Level I - General Erosion and Sediment Control Measures
1. Minimize vegetation clearing during construction
2. Clear land during dry season
3. Vegetate road banks and disturbed areas within 14 days of construction
4. Use rock crossings for low flow streams
5. Manage livestock to prevent erosive trails

### 4.2. Level I - Silt Fences
1. Use silt screens (less than 3 months) for sheet flow

### 4.3. Level II - Check Dams
1. Install check dams perpendicular to flow

### 4.4. Level II - Sediment Traps
1. Install sediment traps within conveyance system or near cowpens
2. Retrofit associated sediment trap structures with flashboard risers

### 4.5. Level III - Grade Stabilization Structures
1. Clear construction area of debris
2. Vegetate disturbed areas within 14 days of construction
3. Fence around structure to exclude livestock
4. Install structures during the dry season
5. Follow criteria for fill placement and spreading per this BMP
6. Prevent damage from overtopping the structure, and divert excess flows
7. Follow earth embankment side slope specifications per this BMP
8. Obtain technical assistance as needed

## 5.0 Water Resources Management

### 5.1. Level I - Water Supply
1. Know quantity/quality of irrigation source
2. Determine water requirements for forage grasses

### 5.2. Level I - Ditch Construction and Maintenance
1. Follow appropriate grades and plans during ditch excavation
2. Use appropriate setbacks to avoid hydraulic drawdown impacts to wetlands
3. Use structural control measures in areas with high water velocity
4. Control broadleafs to maintain permanent vegetative cover
5. Remove unconsolidated sediments from ditches
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### 5.3. Level I - Installation of Water Control Structures
1. If economically feasible, install water control structures to rehydrate wetlands that have offsite flows
2. Maintain boards in all structures to reduce discharge volume

### 5.4. Level I - Grassed Waterways
1. Install grassed waterways per USDA-NRCS specifications

### 6.0 Conservation Buffers

#### 6.1. Level I - Field Borders
1. Install and maintain field borders at perimeter on new improved pastures
2. Time planting borders for plant survival and consider using native species

#### 6.2. Level I - Filter Strips
1. Install filter strip to treat runoff from concentrated livestock areas
2. Follow filter strip construction criteria in this BMP

#### 6.3. Level I - Riparian Buffers
1. Install and maintain riparian buffer if > 1% slope, and follow NRCS criteria

### 7.0 Fence Installation

#### 7.1. Level I - General Fence Installation
1. Minimize soil and vegetative disturbances while clearing land
2. Select materials based on purpose and site conditions
3. Adjust stocking rates or subdivide larger pastures
4. Stabilize streambanks and provide alternative water sources in improved pastures, or install exclusion fencing
5. Provide riparian buffer in native or semi-improved pastures that runoff to perennial streams

#### 7.2. Level I - Fence Installation in Wetlands
1. Minimize use of mechanical equipment, and limit clearing to 12’ on either side of fence
2. Perform work during the dry season

#### 7.3. Level II - Livestock Use Exclusion
1. In area regulated by water management district, install exclusion fencing 300’ from discharge point
2. In area not regulated by water management district, install exclusion fencing 500’ from discharge point
3. Install exclusion fencing adjacent to perennial streams where significant erosion occurs
# 8.0 High-Intensity Areas

## 8.1. Level I - High-Intensity Area Management
1. Locate new cowpens 200’ from sensitive features; use berm
2. Direct runoff from high-intensity areas away from sensitive features

## 8.2. Level II - Design Retrofits
1. Use aggregate materials to prevent erosion
2. Treat discharges occurring into sensitive features

## 9.0 Animal Mortality

### 9.1. Level I - Sanitation and Disease Control Measures
1. Transport carcasses in a sanitary manner
2. Clean equipment that comes into contact with carcasses
3. Report dangerous diseases to the state veterinarian (refer to list in this BMP)

### 9.2. Level I - Disposal
1. Move carcasses to upland areas
2. Locate burial sites at least 200’ from sensitive features and 50’ from adjacent property

### 9.3. Level I - Rendering and Incineration
1. Use a licensed rendering/incinerating facility

## 10.0 Wellhead Protection for Drinking Water Wells

### 10.1. Level I - Well Planning and Protection
1. Construct new wells upgradient from likely pollutant sources
2. Research well permit requirements
3. Cap or valve free-flowing wells
4. Keep livestock 75’ from potable wells

### 10.2. Level I - Well Construction and Operation
1. Use a Florida-licensed water well contractor
2. Follow pad and casing specifications in this BMP
3. Retrofit existing wells with concrete collar and fence
4. Use backflow prevention devices at the wellhead

## 11.0 Wetlands and Springs Protection

### 11.1. Level I - Wetland Protection and Impact Avoidance
1. Identify wetland or hydric soil types using soil survey
2. Eliminate or reduce adverse impacts to wetlands
3. Maintain a 25’ vegetative buffer from wetlands, or follow buffers prescribed in your WMD permit
4. Obtain a USDA-NRCS wetland determination prior to conducting activities in a wetland
### 11.2. Level I - Water Quality Treatment and Field Discharges

1. Use pretreatment practices to protect wetlands
2. Rotate livestock through wetlands at accelerated pace
3. Use spreader swales or other means to encourage sheetflow

### 11.3. Level I - Special Criteria for First and Second Magnitude Springs

1. Maintain a 100’ vegetative buffer around spring features
2. Use split applications of fertilizers on pasture areas that discharge to spring features

### 12.0 Prescribed Burning

#### 12.1. Level I - Burn Preparation

1. Develop and implement a burn prescription plan, or use a Certified Prescribed Burn Manager
2. Obtain burn permit from DOF and heed burning bans
3. Use burning in conjunction with roller chopping in areas with an abundance of palmettos
4. Burn only when weather conditions are favorable

#### 12.2. Level I - Construction of Firelines

1. Carefully select fireline locations and avoid constructing them in wetlands
2. Use alternatives to plowed firelines
3. Construct firelines with the contour to minimize soil erosion

#### 12.3. Level I - Fire Safety and Control

1. Have adequate fire equipment and control burn temperature
2. Ensure fire is completely out before leaving the site

### 13.0 Integrated Pest Management and Pharmaceuticals

#### 13.1. Level I - General IPM Practices

1. Store pesticides in roofed structure with lockable door, at least 100’ from surface water
2. Use appropriate mix/load sites and measures, per this BMP
3. Practice IPM and use all pesticides in accordance with label
4. Rinse, recycle, or dispose of empty pesticide containers following all applicable regulations

#### 13.2. Level I - Pharmaceutical Use and Disposal

1. Use FDA-approved products, and mix only the amount needed
2. Follow label and dosing instructions
3. Dispose of spent needles and unused pharmaceutical products responsibly
List additional BMPs you are implementing per your conservation plan that are not listed in the above checklist.

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BMP # Comments: Please enter “other” reasons below for not implementing BMPs.

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