Plan to Manage and Manage to Plan

The most important step you can take as a farmer or producer is to plan. Planning is your way of preparing for the unexpected and reducing the risks associated with your operation. Ultimately, planning for the future will also improve your bottom line and improve your operation’s efficiency.

In the same sense, it is essential that each operation have a farm plan that includes conservation elements. These conservation elements are your recorded strategies for protecting the natural resources that are on your farm. Through your conservation plan, you will incorporate management decisions that may include water quality BMPs into your farming operation. BMPs work best as a group rather than as individual practices. These practices work together to protect natural resources and reduce environmental impacts. For instance, by planning to incorporate BMPs into your cropping system, you will save irreplaceable soil that your crops thrive in. This soil can be lost in runoff from any number of farming activities or simply from natural occurrences such as excessive rainfall. You will also protect the quality of water that runs through your operation by reducing sediment and other contaminants entering water sources.

Many of the BMPs discussed in this manual are simply management decisions. Each agricultural operation is different, not only in the type of operation but also in farming practices, soils, water and organizational structure. Your conservation plan should be designed to meet the needs of your operation and should be specific to the concerns and impacts of your operation.

Planning takes time, but the time spent is well worth the cost of that time. When your plan is put into practice, it becomes a living plan that will need to be re-evaluated and adjusted regularly. A stagnant, unchanging plan will ultimately fail. Planning should begin with identifying priority issues. These priority issues should be areas where environmental impacts are significant. There will most likely be a number of issues on any farm that will need to be prioritized into a list of importance. This will help you focus your attention on correcting the more serious problems and then working on other areas with fewer impacts. By applying BMPs to these areas, you will be able to reduce environmental impacts and improve your overall operation.

Implementing a farm plan will take time. It cannot be completed overnight. In fact, the ideal conservation plan will never be completed because it will constantly be re-evaluated and improved. Priorities will change and operations will change. Your conservation elements should be adaptable to address new issues and to monitor those issues you’ve already addressed.
By keeping records, producers can identify weaknesses in their operation and work to strengthen those areas and improve efficiency. By becoming more efficient, profits can be increased and wasteful practices eliminated. Record keeping helps producers to plan and then implement any conservation, nutrient management or farm plan. This could potentially lower costs and save producers money in the long run.

On-farm records may include:

- Soil, manure and plant tissue testing results
- Seeding rates, depths, tillage style, weed problems, herbicide applications (frequency and amount), crop yields, etc.
- Livestock type and herd size
- Vaccine and veterinary records
- Equipment costs and maintenance
- Time frames for implementing BMPs
- Any water monitoring results

Record keeping can and should be tied into nutrient management planning as well. Any conservation agency can provide you with more information on nutrient management plans (NMPs) and requirements on record keeping for NMPs. Records can be handwritten or maintained on a computer. With lower costs, computers and computer software are an excellent means of accurately storing records and, depending on software programs, can make comparisons much easier. Initially, the time needed to learn computer software programs may be substantial, but it is worth the time cost in the long run. More information on nutrient management planning can be found in Section 2 of this chapter.

Maintaining good farm records demonstrates a producer’s commitment to his or her business and livelihood. Through records, the effectiveness of best management practices can be analyzed, and the efficiencies of your conservation efforts can be better understood.

Being a better manager of your natural resources makes you a better environmental steward. Protecting the natural resources in our state is essential to the sustainability of the agriculture industry in Georgia. This manual will provide you with general descriptions of numerous BMPs that impact water quality, and will hopefully serve as a source of information when you need assistance in developing or implementing your conservation plan.
Nutrient management planning is the concept of planning your nutrient inputs to meet the nutrient needs of the crops you have on your field/pasture in an economically and environmentally beneficial way. What is the purpose of nutrient management planning? The goal of a nutrient management plan (NMP) is to apply crop nutrients in a way that will achieve agronomic yield while at the same time, protect the environment.

What do nutrient management plans consist of? The answer is “it depends.” Every NMP is farm and field specific. The nutrient application rate will vary from field to field, even on the same farm. How do you determine the rate of nutrient application to your fields and why is it important to apply nutrients at the correct rate needed by the crop? First, it makes economic sense to only apply the needed nutrients because of the high cost of fertilizers. Secondly, it’s environmentally responsible to balance inputs and outputs on your fields and pastures. If nutrients are over applied, there is an increased risk of nutrient loss into surface water bodies which leads to water quality problems. And let’s face it, if your fertilizer is washed off into the creek, that’s money down the drain. The tool to assist you in making sound economic and environmental decisions is your nutrient management plan.

Nutrient management plans are required on larger animal feeding operations but are useful on all farming operations, regardless of size. Perhaps the simplest form of a NMP is a soil test report which will give you a snapshot of what nutrients are currently available in your soil for crop uptake and what nutrient deficiencies you may need to supplement for with chemical or organic fertilizers. Chemical fertilizers can be purchased and blended to meet the nutrient needs of the crop very closely. The likelihood of over application of nutrients when using chemical fertilizers is less than with organic fertilizer as it is not economically feasible to over apply purchased nutrients.

In addition to applying nutrients at rates recommended by your soil test, proper timing of application is also critical. Nutrients should be applied when the nutrients are needed by the crop and when weather conditions are favorable. Again, it boils down to economics: the more time there is between when nutrients are applied and crop demand, the higher the risk of losing some of those nutrients from the system which may significantly impact yield. Also, if the ground is frozen, covered in ice or snow, hydraulically saturated, or if a rainfall event is forecasted within 24-48 hours, the risk of losing those nutrients, along with your money, is higher.

When using organic fertilizers such as animal manure or compost, nutrient management plans become more complex. Since livestock does not provide us with a perfectly blended manure fertilizer, it becomes a balancing act to try to achieve the needed amount of nutrients such as nitrogen (N) without over applying other nutrients such as phosphorus (P). In nutrient management plans where organic fertilizers are used, additional steps are taken to put management decisions in place to keep applied nutrients on the land and out of the water.
There are several parameters that must be known and management decisions to be made for each individual field before a nutrient management plan can be developed including: what crop(s) will be grown in that field for a full year; what plant available nutrients are already in the soil (soil test); what additional nutrients need to be applied to achieve desired yields (soil test report recommendations); what is the nutrient content of the fertilizer source (manure tests); and where are environmentally sensitive areas located (wells, creeks, lakes, drainage ditches, sink holes, etc.).

Once these decisions are made, this information is used to determine the risk of P loss from each field. This is done using a tool call the Georgia Phosphorus Index. This tool has 3 main inputs: Phosphorus source (P source), Phosphorus transport (P transport), and best management practices (BMPs). P source is where the phosphorus is coming from, which includes phosphorus already in the soil and in all fertilizer sources (both organic and chemical). P source also takes into consideration how fertilizer nutrients are managed and applied. P transport factors include things that affect the movement of phosphorus across the landscape such as soil characteristics, topography, ground cover, depth to water table, etc. Last, but not least, are BMPs. BMPs are practices put in place to reduce the transport of nutrients to surface water such as filter strips, riparian buffers, fencing surface water, etc.

So how do you get a nutrient management plan for your farm? NMPs are not that complex and on unregulated operations, you can do them yourself. There are numerous entities that can help you complete a NMP for your farming operation including the Georgia Soil & Water Conservation Commission, the Natural Resources Conservation Service, the UGA Cooperative Extension Service and private consultants who have been certified as nutrient management planners. However, the key to successful nutrient management planning is for you, as the farmer/operator, to play a very active role as the plan is being developed. It is also important to remember that these are not static documents. NMPs are very useful in helping you determine what is and isn’t working on your farm. So keep records and modify your plan and farm management as needed to achieve both economic and environmental improvement over time.

This section was developed in cooperation with the UGA Cooperative Extension Service.
Every Georgia farmer has the opportunity to protect water quality on and around his or her operation. Protecting water quality and overall farm sustainability should be the ultimate goal of every farmer. Georgia’s rural landscape is slowly diminishing because of industrial and urban growth. Agricultural producers are facing more regulations and more environmental issues than ever. In a changing society, farmers need to take every opportunity to demonstrate environmental stewardship.

Practices listed in this section are applicable to every Georgia farm, regardless of size, commodity or location. These practices can help you make improvements that will enhance your operation, improve your efficiency and protect the natural resources on your farm. The practices listed in this section are only a small collection of conservation practices. There will be practices listed in other sections that can also be applied on your farm. Be sure to take the time to look through all of the practices. If you have more questions about any of the practices described in this book, you can find contact information in Chapter 3 of this manual.

Conservation practices included in the General Farm Management Planning section include:

- **Access Road 560**
- **Forage & Biomass Planting 512**
- **Forage Harvest Management 511**
- **Pond 378**
- **Roof Runoff Structure 558**
ACCESS ROADS (560) reduce erosion by providing a fixed entry point into fields and pastures for year-round access.

**WATER QUALITY BENEFITS**
- Reduces soil erosion
- Reduces sediment and runoff entering fields
- Protects downstream water quality

**WHEN TO USE**
Access roads are ideal as permanent or temporary structures in heavy traffic areas. Access roads should be avoided in wetlands and riparian areas.

**HOW TO ESTABLISH**
Plan roads to follow natural contours and slopes. The minimum width for one-way traffic is 14 feet and 20 feet for two-way traffic with an additional 2 feet for shoulder construction. Ditches may be needed to divert water.

Once construction is complete, re-vegetate as soon as possible. Vegetation will slow water traveling on surfaces and reduce soil erosion. Filter strips and buffers can protect nearby water sources.

For more information, see Additional Resources.

**COSTS AND CONSIDERATIONS**
Before installing an access road, consider potential negative impacts. Improperly managed access roads can negatively impact downstream flows, increase sedimentation in water, and impair water quality.

Access road maintenance can be substantial if soil erosion is a problem or if roads are poorly planned and constructed. Costs associated with this practice may include filter strip and buffer planting, surface cover costs, silt fences and general maintenance. It may also be necessary to periodically re-cover surfaces to maintain road integrity.

Access roads are moderate to high in cost depending on materials, size and construction.

**EFFECTIVENESS**
Forest access road reconstruction can potentially reduce sediment yield by 70% using slope reduction, vegetated and brush barriers, broad-based-dips, hay bales and silt fences.

**ADDITIONAL RESOURCES**
NRCS Conservation Practice Standard 560

There are 15 mandated baseline provisions for road construction and maintenance in and across the waters of the U.S in order to qualify for exemption. More information can be found in the GFC Best Management Practices for Forestry Manual, Section 3.3.1 or in Chapter 3 of this handbook.
FORAGE & BIOMASS PLANTING (512) prevents soil erosion and improves water quality by establishing native or introduced forages in fields or pastures.

**WATER QUALITY BENEFITS**
- Reduces soil erosion
- Reduces sediment transport
- Increases infiltration
- Reduces surface water leaving a field

Costs associated with this practice include site preparation, seed/plant materials, fertilizer and soil amendments, and insect and weed control.

Forage and biomass planting is low in cost.

**WATER QUALITY BENEFITS**
Forage and biomass planting can be used wherever forage production and/or conservation is needed.

**HOW TO ESTABLISH**
Select plant species that are native or adaptable to the region. Choose species based on climate and soil conditions, resistance to regional diseases and insects, intended use, realistic expected yield, maturity stage and compatibility with other plant species and crops.

Proper planting practices and appropriate seeding rates and planting depths should be met. Use conservation and no-till planting methods in areas at risk for erosion.

Fertilizer and soil amendments may be needed. Nutrient applications should be planned according to a nutrient management plan and based on soil and manure test results. Overseeding can improve forage availability. For recommended planting mixtures, see GA NRCS recommendations.

For more information, see Additional Resources.

**CONSIDERATIONS AND COSTS**
To reduce erosion, adequate ground cover is necessary.

In areas with large animal populations, select plant species that are tolerant of close grazing and heavy traffic.

Effectiveness
Forage and biomass planting can potentially reduce erosion by up to an estimated 85% on protected areas.

Additional Resources
NRCS Conservation Practice Standard 512
**FORAGE HARVEST MANAGEMENT (511)** is a management system designed to maximize yield and forage quality and to reduce erosion and water quality degradation by maintaining forage stand.

A forage harvesting schedule can improve productivity and increase yield.

**WATER QUALITY BENEFITS**
- Maximizes available nutrient usage
- Reduces excess nutrients leaving fields and pastures in runoff
- Slows runoff from fields and pastures and protects water quality

**WHEN TO USE**
Forage harvest management can be used on all land where forages are machine harvested. Forage harvest management is a component of nutrient utilization and management and is used to stabilize soil.

**HOW TO ESTABLISH**
Harvest forages at the stage of maturity that maximizes quality and quantity. Moisture content significantly impacts forage quality. Depending on what the forage will be used for (hay, green chop or silage), forages should be harvested at recommended moisture content levels. When applying nutrients to forages, a soil test is necessary to best meet the needs of the forage. Excess nutrients can be devastating to crops and to animals being grazed on pastures.

For more information, see Additional Resources.

**CONSIDERATIONS AND COSTS**
Costs associated with this practice include seed, chemical and equipment costs as well as maintenance costs. Keep fields clear of debris in order to prevent equipment damage.

Forage harvest management is low in cost.

**EFFECTIVENESS**
Sediment runoff models indicate that, in conjunction with prescribed grazing, forage harvest management can be 75% effective in reducing soil loss.

**ADDITIONAL RESOURCES**
NRCS Conservation Practice Standard 511

A forage harvesting schedule can improve productivity and increase yield.

Hay is prepared for baling as part of a forage harvesting system.
PONDS (378) are built to provide water for livestock, fish and wildlife, recreation, fire control and other uses.

**Water Quality Benefits**
- Potentially protects and further enhances water quality
- Provides/enhances aesthetic value
- Captures sediment and reduces transport downstream

**When to Use**
Ponds may be constructed for various reasons.

When ponds are being constructed for irrigation purposes, additional requirements and permitting may be required. Please contact your local conservation agent and see NRCS Conservation Practice Standard 436 for information about Irrigation Storage Reservoirs.

**How To Establish**
The Georgia Department of Natural Resources must be notified prior to any pond construction with an embankment of 25 feet or more or when the pond will have an impoundment capacity at a maximum water storage elevation of 100 AC-FT.

Prior to any pond restoration project, contact the U.S. Army Corps of Engineers and GA EPD for additional requirements.

GAEPD and the Army Corps of Engineers require documentation of agricultural use for exemption from erosion and sedimentation control permitting programs and NPDES permitting programs.

Ponds, in conjunction with vegetative buffers, can act as secondary traps for pollutants passing through primary practices.

NRCS typically accounts for sedimentation during the design of ponds. Your local NRCS representative can provide you with more information regarding appropriate pond sizing for your operation.

Owners are responsible for obtaining all permits. These include Georgia 401 Clean Water certification, Section 404 of the Clean Water Act permits and authorization from the Department of Natural Resources, Fish and Wildlife Division in addition to any local permits that may be necessary.

For more information regarding pond construction and requirements, see Additional Resources.

**Considerations and Costs**
Locate ponds in an area that will provide the most benefit. Consider visual impacts and wildlife habitat impacts. During construction, consider and plan for impacts on downstream watercourses, off-stream locations and environmental impacts on wetlands, aquifers and downstream users.

Costs associated with pond construction may include permitting, construction and maintenance. If stocking fish, additional costs are associated with purchasing stock and supplemental feeding. Maintenance may include removing debris and sediment. Also, when constructing a pond, establish vegetative cover on all sides of the pond.

Contact your local conservation agent prior to beginning a pond construction project in order to fully
understand maintenance requirements.

Ponds are moderate to high in cost and depend on the size of the pond.

**EFFECTIVENESS**

Ponds can potentially trap up to 80% of sediment depending pond design.

**ADDITIONAL RESOURCES**

NRCS Conservation Practice Standard 378  
U.S. Army Corps of Engineers  
Georgia EPD

Contact the GA EPD and local issuing authorities prior to constructing any pond for additional guidelines. Local authorities may require an erosion and sediment control plan. If working within a wetland, contact the Army Corps of Engineers.
ROOF RUNOFF STRUCTURES (558) are used to capture and transport water from roofs and to limit soil erosion from roof runoff.

A runoff collection system in Middle Georgia collects rainwater for livestock watering

Select downspouts of proper size to ensure the proper flow rate and system capacity.

For more information, see Additional Resources.

CONSIDERATIONS AND COSTS
Dissimilar metals should not be in contact of each other.

Keep roof runoff structures clear of debris. Periodically inspect for damages and make repairs in a timely manner. Regular inspections and maintenance will lower replacement costs.

Contact your local conservation agent prior to beginning a roof runoff structure project in order to fully understand maintenance requirements.

Discharge outlets should not be near wells or into structures that discharge directly into surface water.

Roof runoff structures are moderate in cost, depending on complexity.

EFFECTIVENESS
These facilities protect water quality by offering an alternative water supply which, with exclusion fencing, reduces animal access and waste entering nearby water bodies.

ADDITIONAL RESOURCES
NRCS Conservation Practice Standard 558

WATER QUALITY BENEFITS
- Reduces soil erosion
- Diverts water to more beneficial outlets

WHEN TO USE
Install roof runoff structures where there is potential for increased soil erosion and runoff as a result of flow from roofs.

Roof runoff structures can be used as a component of an alternative water system and/or an animal waste management system.

HOW TO ESTABLISH
Numerous materials are available for use as roof runoff structures. Choose durable materials with a minimum life expectancy of 10 years.

Rock used for channels, trenches and pads should be poorly graded and free of sand and soil particles.

Runoff should be diverted to grass, vegetative or mass planting areas to increase infiltration rates.

General Farm Management  2.12
Planning for animal manure management and animal waste systems can be quite complex. There are a variety of approaches to animal waste management and nutrient utilization planning. Numerous land application (LAS) systems are used through the agriculture industry for manure utilization.

All farms that maintain livestock are considered to be animal feeding operations (AFOs). Nutrient management plans (NMPs), also known as comprehensive nutrient management plans (CNMPs), are required for any AFO that receives a permit from the Georgia Environmental Protection Division (GA EPD). Large animal feeding operations that are regulated by the GA EPD are referred to as concentrated animal feeding operations (CAFOs). The definition of an AFO and a CAFO, as defined by the US EPA, can be found in the Practice Definitions section of this manual. NMPs are plans that address environmentally friendly nutrient utilization, animal mortality and record keeping on the farm. These plans result in a plan for a balance between nutrient inflows and nutrient outflows. Nutrients can be brought onto the farm in a variety of ways including feeds, fertilizers, animal by-products and other off-farm inputs. A nutrient balance can be achieved through the application of a combination of your NMP and BMPs.

The University of Georgia Nutrient Management Taskforce breaks NMPs into six categories: evaluation of nutrient needs, inventory of nutrient supply, determination of nutrient balance, mortality management, preventative maintenance and inspection, and emergency response planning. As a whole, these six components will help you address virtually all of your on and off farm nutrient inputs and outputs and are compatible with the federal requirements for NMPs.

Production by-products such as poultry litter and sludge from lagoons are often used on farmland and pasture land as an inexpensive fertilizer. In order to apply the proper amounts of these organic and inorganic fertilizers, a soil test is necessary. A soil test will provide you with recommended application rates of nitrogen, phosphorus and potassium. Your soil test will also help in determining if your litter should be applied according to a nitrogen-based plan or a phosphorus-based plan.

In addition, it is a good idea to have a litter test performed on your litter or any litter that is brought onto your farm. Animal by-products such as poultry litter can vary in nutrient content from load to load, house to house and can also depend on handling. A litter test will provide you with an accurate measurement of the amount of nutrients in the litter you will be applying. This will help you apply litter at the appropriate rates and reduce the potential for over applying nutrients, which can be detrimental to soil and water quality.

Animal waste systems require careful planning to properly utilize manure and other animal production by-products in an environmentally friendly way. Careful consideration should be given to locate waste system components in safe locations that also maximize the use of the system.
Conservation practices included in the Animal Waste Management Planning section include:

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MINIMUM REQUIREMENTS FOR
CONCENTRATED ANIMAL FEEDING OPERATIONS

ADDRESS PROPER OPERATION AND MAINTENANCE
Ensure adequate storage or manure, litter and process wastewater, including procedures to ensure proper operation and maintenance of the storage facilities

ADDRESS ANIMAL MORTALITY
Ensure proper management of animal mortalities (i.e. dead animals) to ensure that they are not disposed of in any liquid manure, storm water, or process wastewater storage or treatment system that is not specifically designed to treat animal mortalities

DIVERT CLEAN WATER
Ensure that clean water is diverted, as appropriate, from the production area

PREVENT DIRECT CONTACT OF CONFINED ANIMALS WITH U.S. WATERS

ADDRESS CHEMICAL DISPOSAL
Ensure that chemicals and other contaminants handled on-site are not disposed of in any manure, litter, or process wastewater, or stormwater storage or treatment system, unless specifically designed to treat such chemicals and other contaminants

PROVIDE AND MAINTAIN BUFFERS OR EQUIVALENT PRACTICES
Identify appropriate site specific conservation practices to be implemented, including, as appropriate, buffers or equivalent practices to control runoff of pollutants to waters of the United States

MAINTAIN PROPER STORAGE CAPACITY
Identify protocols for appropriate testing of manure, litter, process wastewater, and soil

ADDRESS RATES AND TIMING OF LAND APPLICATION OF MANURE AND WASTEWATER
Establish protocols to land apply manure, litter, or process wastewater in accordance with site specific nutrient management practices that ensure appropriate agricultural utilization of the nutrients in the manure, litter or process wastewater

ADDRESS RECORD KEEPING AND TESTING
Identify specific records that will be maintained to document the implementation and management of the minimum elements listed

(USEPA Minimum Requirements for CAFOs)
ANAEROBIC DIGESTERS (365 & 366) biologically treat animal manure using either an unheated or a managed temperature waste treatment facility.

Water Quality Benefits
- Reduces nutrient transport downstream

When to Use
Digesters are used as part of a new or existing waste management system where fresh manure can be collected for use. There are two types of digesters: ambient temperature (unheated) and anaerobic (managed temperature).

How to Establish
All federal, state and local regulations should be followed.

Locate digesters as close as possible to sources of manure, and at least 300 feet from neighboring dwellings and public areas or within 25 feet of an intermittent or perennial streams, unless there are no other feasible locations in order to maintain water quality benefits. Divert rainwater away from these facilities to reduce discharges and maintain capacity.

Treat manure from ruminants by solid separation prior to entering an anaerobic digester. Nutrients processed in a digester are immediately available to plants upon application. Nitrogen is converted to an ionic form that plants can utilize more rapidly.

For more information, see Additional Resources.

Considerations and Costs
Consider installing a vegetated screen to reduce negative visual impacts, especially for more visible systems. Improperly installed and maintained digesters increase odors.

Additional potential benefits of controlled temperature digesters may include reduced herbicide usage and lower weed seed germination.

Contact your local conservation agent prior to beginning a digester construction project in order to fully understand maintenance requirements. Anaerobic digesters are moderate to high in cost depending on materials, construction, and size.

Effectiveness
Digesters at mesophilic temperature (35°C) reduced E.coli by 90% in less than one day during batch digestion compared to bacterial survival in manure slurry of up to 77 days in studies. Controlled temperature digesters reduced pathogenic fecal coliform organisms by 99.9% and M. avium paratuberculosis by 99% in studies.

Additional Resources
NRCS Conservation Practice Standard 365
NRCS Conservation Practice Standard 366
ANIMAL MORTALITY FACILITIES (316) are permanent structures used to dispose of carcasses and include burial pits, mortality composting facilities, incinerators and freezers.

**Burial pits must be at least 4 feet wide and long enough to maintain carcasses. Pits can be a minimum of 3 feet deep and can be no more than 8 feet deep. Pits must be 1 foot above the water table. Carcasses must be covered with 3 feet of soil. Restrict vehicular traffic within 4 feet of pits. If multiple pits are used, separate pits at least 3 feet. Store stockpiled soil that will be used in a burial pit at least 20 feet from the pit.**

Freezers are used to store carcasses for off-farm removal or incineration. Chest-type freezers work best and should be located on a suitable base (concrete) near the entrance to the farm in an easily accessible area for emptying equipment.

Incinerators are used to burn carcasses. Permits, approval and registration are the responsibility of the owner. Maintain a minimum distance of 20 feet between incinerators and any other structure, at least 100 feet from any surface watercourse, well or water source, and 900 feet from neighboring residences. It is also recommended that these facilities be kept out of sight of the general public. Runoff should be diverted away from animal mortality facilities.

For more information, see Additional Resources.

**Considerations and Costs**
 Costs vary depending on the type of facility selected for an operation. Consider equipment availability, and construction and maintenance costs prior to installation. Producers should choose a facility that meets their needs as economically as possible.

Animal mortality facilities are moderate to high in cost, depending on materials, construction and size.

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**Water Quality Benefits**
- Provides an alternative disposal of dead animals and can reduce soil and water contamination resulting from inclement weather

**When to Use**
Animal mortality facilities are typically part of a waste management plan. All federal, state and local regulations should be followed. Commonly used animal mortality facilities include burial pits, freezers, mortality composters and incinerators.

Poultry operations must obtain written approval or certification from the Georgia Department of Agriculture to dispose of poultry carcasses.

**How to Establish**
Prior to constructing a pit, the Georgia Department of Agriculture (GDA) must complete a site assessment and approve the site. Locate pits at least 100 feet from any existing or proposed wells and water supply lines, 15 feet from the edge of any embankment, and 100 feet from the normal water level of any body of water.
**Effectiveness**

Products from composting facilities can be incorporated into the soil and improve agronomic conditions and can also be used as part of a nutrient management plan.

**Additional Resources**

NRCS Conservation Practice Standard 316

*A drum composting system on a poultry farm in southwest Georgia*
ANIMAL TRAILS AND WALKWAYS (575) are established and maintained specifically for animal movement, especially in heavy traffic areas.

**Water Quality Benefits**
- Reduces erosion
- Reduces sediment entering water sources
- Protects downstream water quality and habitats

**When to Use**
Establish trails on areas of frequent use where the potential for soil erosion is high.

**How to Establish**
Consider ecological and environmental impacts when designing trails or walkways. Trail and walkway width should accommodate animal travel at a reasonable pace.

To establish, grade pathways level and cover with surface material. For long and short-term control of erosion, vegetative cover can be established.

For more information, see *Additional Resources*.

**Considerations and Costs**
In addition to site preparation, producers may opt to seed for vegetative cover. After seeding, provide adequate time for plant establishment.

Fences may be used with this practice to confine animals to trails and walkways.

Maintenance costs associated with this practice include periodic grading, re-shaping, re-surfacing, re-seeding and fence mending.

In areas with heavy animal traffic, a better option is Heavy Use Area Protection (561). See page 2.25 for more information on Heavy Use Area Protection.

Animal trails and walkways are moderate to high in cost, depending on materials, construction and size.

**Effectiveness**
By providing a stable and protected travel path, animal trails and walkways can significantly reduce the amount of sediment and nutrients entering water.

**Additional Resources**
NRCS Conservation Practice Standard 575
COMPOSTING FACILITIES (317) utilize animal manure or other waste products (not including animal carcasses) in a sanitary method that results in a product that can be used on farms to improve soil organic matter.

**Composted materials can be used to improve soil and increase water-holding capacity**

**Water Quality Benefits**
Composting provides a soil amendment that:
- Physically protects soil from rain and wind and reduces sediment transport in runoff
- Increases plant growth and soil cover
- Improves soil structure, organic content, water infiltration and water holding capacity
- Provides an alternative use for poultry litter and other animal by-products as part of a nutrient management plan

**When to Use**
Composting facilities provide an alternative use for manure and other waste products from agricultural operations and can improve air quality and odors.

In order to maintain water quality benefits, composting facilities should not be located within 25 feet of an intermittent or perennial stream, unless there are no other feasible locations.

These facilities can be designed to handle animal mortality. Please see Animal Mortality Facilities on page 2.18 for more information.

**How to Establish**
When possible, composting facilities should be located outside of floodplains and above seasonal high water tables. Permeable soil is ideal to reduce surface water contamination. Be sure to divert runoff away from composting facilities.

Facilities need to be large enough to handle the type and amount of composting materials being used.

pH levels should be neutral or slightly lower to reduce nitrogen losses. Once established, moisture content should remain between 40-60%. The minimum composting period for stability is 21-28 days; for higher quality compost, piles may need up to 60 days.

The GA Department of Agriculture now approves large animal composting on a case-by-case basis. The State Veterinarian must provide final approval for these facilities.

For more information, see Additional Resources.

**Considerations and Costs**
Inspect composting facilities frequently to ensure proper function. This includes temperature, odor, moisture and oxygen. Initially, use a composting mix of 30:1 to reduce odors. Chemical agents and carbonaceous materials may be needed to maintain proper function.

To obtain maximum solar warming, piles should be aligned north to south with moderate side slopes.
Composting facilities can be high in cost depending on materials, size and construction.

**EFFECTIVENESS**
Composting by-products reduced erosion by 86% in studies. On slopes up to 15%, composted materials reduced runoff by 70% in studies.

By using composting by-products sediment transport was reduced up to 99% compared to silt fences and 38% compared to hydroseeding in studies.

**ADDITIONAL RESOURCES**
NRCS Conservation Practice Standard 317

A composting system using large equipment to turn materials

Contact the Georgia Department of Agriculture or any conservation agency for more information about installation and use requirements.
CRITICAL AREA PLANTING (342) is establishing permanent vegetation in highly erodible areas to prevent soil erosion and sediment transport in water.

**Water Quality Benefits**
- Reduces erosion
- Reduces sediment transport into water sources
- Filters sediment from runoff
- Protects downstream water quality
- Increases infiltration and water-holding capacity

**When to Use**
Critical area planting should be used where vegetation cannot be established by ordinary conservation practices.

**How to Establish**
Site preparation may be necessary to prepare the area for conventional seeding or planting. Areas should be seeded or planted to meet minimum canopy requirements. Native or adapted plant species are ideal for critical areas.

Grading is not necessary when hydroseeding is used.

When planting individual plants, follow proper horticultural practices. Mulching may also be necessary, depending on the site.

For more information, see Additional Resources.

**Considerations and Costs**
Other costs may include fertilizer, compost, mulch, pH adjusting agents, and maintenance.

Diversions may be necessary to divert concentrations of water to safe outlets and reduce erosion.

Depending on the site, liming may be necessary. A soil test will determine if additional fertilizer is needed. Contact your local extension agent for soil testing instructions.

Consider installing irrigation to ensure plant establishment in critical areas.

Critical area planting is high in cost depending on materials, size and construction.

**Effectiveness**
Sediment runoff models indicate that critical area planting can be 75% effective in reducing soil loss.

**Additional Resources**
NRCS Conservation Practice Standard 342
FENCING AND ACCESS CONTROL (382 & 472) provide barriers that limit animal, human and wildlife entry into specific areas to protect natural resources.

Fencing animals out of ponds protects water quality. Benefits include:
- Reduces sediment entering water sources
- Reduces nutrients entering water sources
- Reduces erosion
- Improves water quality
- Protects aquatic habitats

When to use
Fences should be used to keep animals out of water sources as much as possible. Access control can be used whenever necessary.

How to establish
Fences need to be of the proper height and material to maintain livestock species being kept on pasture. Be sure that adequate water and shade are available for livestock.

Fences can be constructed of barbed wire, field fence or electric fencing materials. Select materials that will prevent animals from escaping.

For access control, barriers can be constructed from natural or artificial materials. When access control is used to limit access to critical areas, a two-year exclusion period is needed or until vegetation is well established.

For more information, see Additional Resources.

Considerations and costs
Consider impacts on water quality during and after construction. Alternative watering practices are available and should be used whenever possible. When installing fences or access control barriers, reduce impacts on wildlife, animals and surrounding habitats as much as possible.

Costs associated with fencing include site preparation, materials, labor and maintenance costs. Fences need to be periodically inspected to maintain the integrity of the fence.

Fences are moderate in cost depending on material costs and the amount of fencing installed. Access control is low to moderate in cost depending on material costs.

Effectiveness
Fences have been found to reduce nitrogen by 60%, sediment by 75% and suspended solids by 50-90% in studies. Fencing animals out of small, second order streams has reduced fecal coliform colony forming units by 99% in studies.

Additional resources
NRCS Conservation Practice Standard 382
NRCS Conservation Practice Standard 472
HEAVY USE AREA PROTECTION (561) involves the establishment of vegetation and/or the installation of erosion prevention materials that protect areas where heavy traffic is expected.

Water Quality Benefits
- Reduces soil erosion by limiting animal traffic
- Reduces nutrient and sediment transport in water
- Protects water quality

When to Use
This practice applies to frequently or intensively used areas but does not apply to stream crossings.

How to Establish
Structures should be constructed in accordance with all federal, state and local regulations.

Design heavy use areas to withstand the type and amount of anticipated traffic. A base of coarse gravel, crushed stone, or other suitable material should be provided for load bearing strength, depending on the type and amount of traffic in the area.

Heavy use areas that will be used for livestock need to be clear of any loose, wet, organic or other undesirable materials.

Watering ramps should not extend more than 5 feet into a stream with a slope of 5 to 1 or flatter toward the water source. Install ramps perpendicular to stream flow. Diversions or other means to reduce surface water flow into streams may be needed.

For walkways, an additional 8 to 15 foot treatment area extension is needed. Treatment areas for watering ramps need a bottom width of 10 to 20 feet.

For loafing areas, the maximum recommended treatment area per animal is 200 ft\(^2\) for dairy cattle, 150 ft\(^2\) for beef cattle, 150 ft\(^2\) for horses and 10 ft\(^2\) for sheep and goats according to USDA NRCS standards and specifications.

For more information, see Additional Resources.

Considerations and Costs
Locate heavy use areas an appropriate distance from facilities where animals typically congregate (i.e. hay rings, water troughs and mineral blocks) and may cause resource concerns.

To protect water quality, heavy use areas should be located as far as possible from water sources. Watering ramps should be used when no other option is feasible for an operation. Keep heavy use areas as small as possible.

Initial costs may include site preparation, installation, and materials costs.

Maintenance costs may include regenerating vegetative cover and replenishing other heavy use area cover.

Heavy use areas are moderate to high in cost depending on materials, size and construction.
**Effectiveness**

Heavy Use Area Protection has the potential to reduce erosion from protected areas up to 80%.

**Additional Resources**

NRCS Conservation Practice Standard 561
LAND LEVELING AND LAND SMOOTHING (464 & 466) is the reshaping and grading of land to remove soil surface irregularities in order to improve water usage efficiency for irrigation and surface drainage purposes.

**WATER QUALITY BENEFITS**
- Protects water quality by decreasing runoff potential
- Reduces sediment in runoff
- Improves water distribution
- Improves surface drainage

**WHEN TO USE**
Land leveling should be used on land that has a detailed engineering survey, design and layout.

Land smoothing is used in areas where irregularities such as depressions, mounds, old terraces, etc. interfere with the implementation of conservation and management practices.

Land leveling and land smoothing are components of other conservation practices and should not be utilized as individual conservation practices.

**HOW TO ESTABLISH**
All federal, state and local regulations should be met.

After leveling, soil should be deep enough to support the root zone. In situations where more than one crop is grown on a field, land should be leveled to meet the requirements of the most restrictive crop.

For more information, see Additional Resources.

**CONSIDERATIONS AND COSTS**
It may be necessary to border fields with erosion resistant grasses or legumes until good crop stands are established.

In areas where irrigation water will contain more sediment, it may be necessary to raise the height at the point of delivery. Also consider impacts on water flows and aquifers, other users and adjacent wetlands and habitats.

Costs associated with this practice include site preparation, materials and maintenance costs.

Land smoothing may impact the movement of sediment and sediment-attached substances in runoff. Also consider potential impacts on wetland and wildlife habitats.

These practices are low to moderate in cost, depending on the situation.

**EFFECTIVENESS**
Land leveling and smoothing reduces the likelihood of sediment and runoff entering water and promotes proper drainage.

**ADDITIONAL RESOURCES**
NRCS Conservation Practice Standard 464
NRCS Conservation Practice Standard 466
NUTRIENT MANAGEMENT (590) involves the development of a plan that will assist producers in improving management and nutrient use by matching needs more efficiently and reducing excess nutrients in runoff.

A litter spreader applies waste to a field as fertilizer

**Water Quality Benefits**
- Reduces nutrient loadings into surface and groundwater
- Properly utilizes manure
- Improves and/or maintains soil condition

**When to Use**
A nutrient management plan (NMP) is required for all animal feeding operations receiving permits through GAEPD cost share programs and for any agricultural operation that is receiving federal funding.

**How to Establish**
All federal, state and local regulations should be followed.

There are 6 parts of a NMP: evaluation of nutrient needs, inventory of nutrient supply, determination of nutrient balance, mortality management, preventative maintenance and inspection, and an emergency response plan.

A detailed farm map will be needed as a basis for a NMP and should include farm property lines, clearly identified fields, roads, off-site dwellings and public gathering areas, the location of all surface waters with direction of flow included, and a soils map if available. Identify critical areas around water sources where nutrient use should be reduced or eliminated.

A soil test is required to identify which nutrient additions are needed. County extension agents can provide you with instructions for soil sampling and can submit soil samples to the UGA Soils Laboratory. Testing costs are minimal. Test results provide producers with an analysis of the soil nutrient content that can be used to determine application rates. Ultimately, nutrient inputs from all sources and outputs should be balanced.

A defined mortality management plan is needed to identify how livestock and poultry mortalities will be managed. This should include normal mortality estimates, methods of disposal or utilization, and plans for dealing with catastrophic mortality events.

Detailed, clear records are part of preventative maintenance and can be used as part of the inspection process. All results from soil, plant and manure tests should be maintained for at least 5 years. Records should include cropping and application schedules, and calibration, maintenance and inspection records.

Emergency response plans include instructions for actions to take in emergency situations, emergency contact information, and any authorizations necessary to obtain essential equipment or neighboring property access.

NMPs can be nitrogen-based or phosphorus-
based, depending on soil test results. Your local conservation agent can help you complete your NMP.

For more information, see Additional Resources.

**CONSIDERATIONS AND COSTS**

Whenever possible, split nitrogen applications to promote plant uptake and utilization.

Avoid winter applications of nitrogen whenever possible; they are the least efficient.

Always apply nutrients uniformly or according to precision agriculture techniques. Annual reviews are needed to determine if there are any changes to the nutrient balance that need to be addressed in the following year’s plan.

NMPs are low to moderate in cost per acre and can often be completed using cost-share money.

**EFFECTIVENESS**

Nutrient management plans result in an average reduction of 35% in total phosphorus loads and 15% reduction in total nitrogen loads.

**ADDITIONAL RESOURCES**

NRCS Conservation Practice Standard 590
Georgia Rules and Regulations for Water Quality Control Chapter 391-3-6

Nutrient management plans are required for all LAS permitted AFO and NPDES permitted CAFOS, and are recommended for all liquid manure systems. NMPs are also required for any operation receiving cost share funding through Clean Water Act Section 319(h) funding. Contact any conservation agency for more information or the Georgia Department of Agriculture.
PRESCRIBED GRAZING (528) systems maintain vegetative quality and quantity by managing grazing animals to promote stand longevity.

By planning a grazing system, productivity and yield can be improved

**Water Quality Benefits**
- Slows runoff and allows time for nutrient absorption
- Promotes thick, well anchored vegetation

**When to Use**
Prescribed grazing can be used on any land where grazing animals are managed. Prescribed grazing is the intensive management of grazing animals to promote vegetative quality and reduce damage to pastures from over grazing.

**How to Establish**
Plan prescribed grazing programs based on the type and number of animals, length of grazing periods and growing seasons. Animals should be managed to leave adequate cover and to encourage plant health and vigor. Schedule grazing during the growing season to manage growth.

Adequate ground cover and plant density are necessary for improved filtering capacity, infiltration and soil condition.

For more information, see Additional Resources.

**Considerations and Costs**
In order to maintain minimum adequate cover, it may be necessary to limit animal access for periods of time to allow for plant re-vegetation.

Locate feeding, handling and watering facilities to minimize impacts on vegetation. Other conservation practices that work well with prescribed grazing include fences, pest management, and heavy use areas.

Consider supplying alternative feeds to meet forage intake requirements during low growth winter months and during extreme conditions.

Prescribed grazing is low in cost.

**Effectiveness**
Sediment runoff models indicate that prescribed grazing can be 75% effective in reducing soil loss.

**Additional Resources**
NRCS Conservation Practice Standard 528
STREAM CROSSINGS (578) are designed to protect water quality and reduce erosion by designating stable access points and crossings.

![A distant view of a stream crossing](image)

**WATER QUALITY BENEFITS**
- Reduces nutrient, organic and inorganic loadings in water
- Reduces sedimentation in water
- Reduces erosion by limiting access

**WHEN TO USE**
Stream crossings can be used on any land where there is a need to cross water bodies.

**HOW TO ESTABLISH**
The type of stream crossing installed depends on the amount of traffic through an area. Stream crossing sites should have a stable streambed. Stream crossings should be designed to handle peak runoff and floodwaters.

Multi-use stream crossings should be at least 10 feet wide; livestock crossings should be at least 6 feet wide. Stabilize side slopes. Blend approaches with existing surroundings and have a gradual descent/ascent with a suitable material beneath gravel to reduce erosion. Divert runoff around approaches and away from crossing surfaces.

To limit access, adjacent areas should be permanently fenced. Cross-stream fencing can be used at fords to limit access.

There are several types of stream crossings.

**FORDS** or drive-throughs are used for low levels of traffic through streams. Design fords to have a minimal impact on streams. Rocks or gravel can be placed within streambeds to provide necessary support.

Concrete fords should only be used where the streambed foundation has adequate strength to support the weight of the concrete.

**CULVERTS** typically consist of a pipe installed slightly below grade inside a streambed to allow water to pass through, and is covered with backfill to allow for movement across the stream. Culvert length is dependent on the desired width of the road top.

**BRIDGES** are permanent stream crossings installed over large streams. Bridges are constructed out of concrete, steel or wood. Abutments and wingwalls are recommended to protect stream flows and water quality.

For more information, see Additional Resources.

**CONSIDERATIONS AND COSTS**
Whenever possible, redirect traffic around water bodies instead of installing stream crossings. If traffic is infrequent, fords have the least impact on overall water quality.

Consider long and short-term impacts on upstream and downstream flows and habitats. Stream crossings can result in increased sedimentation, erosion and flooding, and should be carefully monitored and maintained. All stream crossings should
be evaluated for safety.

Stream crossings are moderate to high in cost depending on materials and construction.

**EFFECTIVENESS**
Stream crossings reduce animal access, provide stable traffic paths and reduce the amount of nutrients and sediment entering water.

**ADDITIONAL RESOURCES**
NRCS Conservation Practice Standard 578
VEGETATED TREATMENT AREAS (635) are strips of herbaceous cover used to reduce sediment and nutrient loadings as part of an agricultural waste management system.

**Water Quality Benefits**
- Reduces loadings of nutrients, organics, pathogens, and other contaminants in runoff
- Allows time for nutrient absorption

**When to Use**
Vegetated treatment areas are used as part of a waste management system whenever water quality can be improved through the treatment of wastewater.

Different types of treatment areas exist including rapid infiltration, overland flow and slow rate process treatment strips.

**How to Establish**
Locate treatment areas outside of floodplains whenever possible. Water entering these areas should be as sheet flow. The minimum width for vegetated treatment areas must be based on the latest US EPA guidelines.

Areas should be located on moderately or highly permeable soils. The appropriate length, width and slope of a treatment area depends on the type and purpose of the area being installed. Permanent vegetation that is tolerant of wet conditions should be established as soon as possible.

Treatment areas should not be located within 25 feet of an intermittent or perennial stream, unless there are no other feasible locations in order to maintain water quality benefits.

For more information, see Additional Resources.

**Considerations and Costs**
Avoid applying wastewater to treatment areas during inclement weather or when soil temperatures are below 39 degrees.

Maintenance includes periodic harvesting to encourage dense upright growth, repairing strips after heavy storms and re-planting as needed. Livestock should not be allowed onto treatment areas.

Costs associated with this practice may include materials, site preparation, installation, and maintenance.

Vegetated treatment areas are low in cost depending on materials and installation costs.

**Effectiveness**
In studies, treatment areas trapped 80-90% of solids in feedlot runoff with shallow and uniform flow, and removed 60% of total phosphorus and 70% of total nitrogen.

**Additional Resources**
- NRCS Conservation Practice Standard 635
- Georgia Rules and Regulations for Water Quality Control Chapter 391-3-6
- EPA Technology Transfer Process Design Manual for Land Treatment of Municipal Wastewater
- UGA Georgia Cooperative Extension Service

Vegetated treatment areas can be used to address minimum requirements for CAFOs as defined by the U.S. EPA.

Animal Waste Management 2.33
WASTE FACILITY CLOSURE (360) refers to the environmentally responsible closure of lagoons and waste storage ponds that are no longer used for their original purpose.

WATER QUALITY BENEFITS
- Protects surface and groundwater quality by reducing the potential for nutrients entering water

WHEN TO USE
Agricultural waste facilities that are no longer utilized as part of a waste management system should be closed.

HOW TO ESTABLISH
All federal, state and local regulations should be followed.

- Remove any structure previously used for conveyance. Remove all liquid and as much slurry as possible from the impoundment and then backfill with earthen materials.

If sludge is not removed from waste facilities that are being converted to fresh water storage, the impoundment cannot be used for fish production.

- Safety precautions and warnings should be utilized to protect both animals and humans from danger.

For more information, see Additional Resources.

CONTACTORS AND COSTS
Additional measures may be necessary to minimize erosion and pollution of downstream water sources.

- Plan to pump liquid and remove sludge when odors being carried downwind can be minimized.

Costs associated with this practice include site preparation, disposal of removed equipment, materials for backfilling and safety purposes, and monitoring and maintenance.

Contact your local conservation agent prior to beginning any closure project in order to fully understand maintenance requirements.

Closing unused waste facilities can be high in cost depending on the size of the impoundment and the amount of waste that must be removed.

EFFECTIVENESS
Closing unused waste storage facilities protects water quality by reducing the likelihood of residual nutrients entering water.

ADDITIONAL RESOURCES
NRCS Conservation Practice Standard 360
Georgia Rules and Regulations for Water Quality Control Chapter 391-3-6
WASTE FACILITY COVERS (367) are used to maintain capacity and limit rainfall entering storage facilities in order to improve water and air quality as part of an agricultural waste management system.

**Water Quality Benefits**
- Reduces unexpected overflow of storage facilities
- Reduces excess nutrients from entering water sources

**When to Use**
Waste facility covers can be used on any waste collection system to reduce overflow, capture and control the release of emissions, and control the production and emission of biogases from storage facilities.

**How to Establish**
Covers being incorporated into a waste management system should meet all federal, state and local regulations.

Select covers with a service life of at least 10 years. Covers should allow gaseous emissions to pass through the membrane for release.

All storage facilities should have warning signs and fences to reduce hazards from unauthorized entry.

For more information, see Additional Resources.

**Considerations and Costs**
Covers can be substantial in cost but reduce accidental discharges. They also work well to address odor issues by controlling gaseous emissions.

Waste facility covers are high in cost.

**Effectiveness**
Waste facility covers protect the integrity and capacity of storage facilities and reduce the potential for overflows.

**Additional Resources**
NRCS Conservation Practice Standard 367
WASTE STORAGE FACILITIES (313) are used to temporarily store animal manure, wastewater and contaminated runoff as part of an agricultural waste management system.

A stack house allows for litter storage until it can be used for other purposes or can be transported off-farm.

**WATER QUALITY BENEFITS**
- Reduces nutrient overloads in streams
- Allows time for chemical breakdown

**WHEN TO USE**
Waste storage facilities are typically used as part of a waste management plan and in conjunction with a NMP. Storage facilities should be built on sites that are suitable for construction and use.

Waste storage facilities include stack houses, tanks, and storage ponds.

**HOW TO ESTABLISH**
Waste storage facilities should be planned, designed and constructed to meet all federal, state and local laws and regulations.

Locate manure storage facilities outside of floodplains whenever possible. These facilities should be located where impacts from facility failures such as overflows, accidental releases and liner failure will be minimal.

Permanent inlets should protect against erosion, tampering and accidental releases. Post safety notices to warn against potential danger.

Periodically removing solids will help maintain the capacity of a waste storage facility. This should be incorporated into the final design of a facility.

Runoff from other sources should be diverted away from waste storage facilities.

In order to maintain water quality benefits, waste storage facilities should not be located within 25 feet of an intermittent or perennial stream, unless there are no other feasible locations.

Contact your local conservation agency for more information on additional requirements and permits prior to beginning construction and to fully understand maintenance requirements.

For more information, see **Additional Resources**.

**CONSIDERATIONS AND COSTS**
Waste storage facilities should be located as close to sources of manure and polluted runoff as possible. Including side panels on stack houses can reduce exposure to rain and reduce runoff.

Consider incorporating a solid/liquid separation component into a waste management system to reduce the accumulation of solids in the storage facility.

Costs associated with this practice include installation and maintenance. Additional costs may result from updating existing management systems and incorporating new components.
Waste storage facilities are moderate to high in cost depending on the size of the operation, materials and installation costs.

**EFFECTIVENESS**
In studies, the amount of fecal coliform was reduced by 96% in litter that was stored for 2 weeks.

**ADDITIONAL RESOURCES**
NRCS Conservation Practice Standard 313
Georgia Rules and Regulations for Water Quality Control Chapter 391-3-6

Waste storage facilities can be used to address manure storage in the minimum requirements for CAFOs established by the US EPA.
WASTE TRANSFER (634) utilizes a conveyance system that transports manure to storage facilities, loading areas or agricultural land.

A truck is loaded for on-site manure transfer. Off-site manure transfers are monitored by the GDA.

**Water Quality Benefits**
- Reduces nutrient loadings on operations with large animal populations
- Reduces potential soil and water quality degradation

**When to Use**
A waste transfer should be used as part of a planned manure management system or a NMP.

**How to Establish**
All federal, state and local regulations should be followed.

Reception pits should be able to maintain at least one-full day of manure production. When pits will also receive runoff, it is necessary to maintain the volume from a 25-year, 24-hour storm along with additional room for freeboard and emergency storage. Open structures should be covered and protected with gates or fences to minimize safety hazards. Install barriers around push-off ramps to prevent farm equipment from falling into facilities.

There are additional requirements for equipment hauling and land application. Costs for transporting litter depend on distance, type of litter and form of litter (dry or liquid).

For more information, see *Additional Resources*.

**Considerations and Costs**
Waste transfers are moderate in cost depending on the type of manure and the size of the transfer.

**Effectiveness**
Manure transfers promote the proper use of manure and reduce nutrient loads in soil. Manure transfers allow for the movement nutrients out of highly concentrated areas.

**Additional Resources**
NRCS Conservation Practice Standard 634
Georgia Rules and Regulations for Water Quality Control Chapter 391-3-6

A solid separator

Animal manure handlers are regulated by the Georgia Department of Agriculture. Contact the GDA for more information on requirements.
WASTE TREATMENT LAGOONS (359) are used to biologically treat manure, wastewater and contaminated runoff as part of an agricultural waste management system.

Properly constructed and maintained lagoons reduce nutrients and sediment entering nearby sources.

**WATER QUALITY BENEFITS**
- Decreases nutrient loadings in water sources
- Reduces producer liability
- Improves soil structure and reduces negative water impacts

**WHEN TO USE**
Lagoons are a component of a waste management system and can be built when needed for treatment purposes, and where air and water pollution will not be a problem.

**HOW TO ESTABLISH**
All federal, state and local regulations should be followed. Producers are responsible for obtaining all required permits. Locate lagoons outside of floodplains whenever possible. When not possible, protect lagoons from inundation or damage from a 25-year flood event. Inlets and outlets should be made of permanent, corrosion resistant materials. Erosion protection measures may be needed to ensure lagoon capacity. Post appropriate warning signs and safety protections.

Treatment lagoons are much larger than storage ponds, shallower in depth, and are designed to treat waste and reduce nutrients. In order to protect water quality, waste treatment lagoons should not be located within 25 feet of an intermittent or perennial stream unless there are no other feasible locations.

For more information, see *Additional Resources*.

**CONSIDERATIONS AND COSTS**
Locate lagoons as close to the source of waste as possible. Consider using a solid/liquid separation system to preserve lagoon capacity.

Costs associated with this practice include site preparation, materials, installation and maintenance. This may include monitoring and the removal and utilization of waste. An emergency response plan is necessary to address any emergency concerns.

Waste treatment lagoons are moderate to high in cost. Contact your local conservation agent prior to beginning a lagoon construction project in order to fully understand lagoon requirements.

**EFFECTIVENESS**
Lagoons have reduced nitrogen content in dairy manure as much as 80% in some studies.

**ADDITIONAL RESOURCES**
NRCS Conservation Practice Standard 359

*Waste treatment lagoons can be part of the minimum requirements established by the U.S. EPA.*
WATERING FACILITIES allow producers to provide livestock with alternative watering sources away from areas of environmental concern or where water supply is unable to meet demand. This includes watering ramps, spring development, troughs, tanks, pipeline and wells used for livestock watering purposes.

**How to Establish**
Select a well-drained installation site where trail and flooding erosion are minimized.

Areas that can be potentially damaged by animals should be graveled or paved to reduce erosion and provide stable footing.

Watering facilities should have adequate capacity to meet the demands of livestock. Automatic water level controls and overflow valves can reduce overflow from watering facilities.

Pipelines are limited to 8 inches or less in diameter.

Watering facilities need to accommodate all livestock species and sizes that will be using a facility. Pipes should be protected from traffic, farm operations, freezing temperatures, fire, thermal expansion and contraction.

The capacity of pipeline should allow the watering system to provide a minimum watering capacity for the following species:

- Beef cattle/horses: 20 gallons per head per day
- Dairy cattle: 25 gallons per head per day
- Sheep/goats: 2 gallons per head per day

A watering system should be designed to have an working pressure that is equal to or less than 72% of the pressure rating for pipe and have a maximum velocity of 5ft/sec when flowing at design capacity. Check valves, backflow preventers and vents may be necessary.

For spring development, water collected for use is dependant on the type of spring. Collection trench-

**Water Quality Benefits**
- Conserves vegetative cover and reduces erosion by encouraging uniform grazing
- Protects water sources from contamination from animal manure
- Reduces nutrient and sediment loadings in water sources
- Reduces nutrient transport downstream
- Reduces streambed disturbances

**When to Use**
Watering facilities such as troughs or tanks can be used on any land where alternative water sources are needed to protect water quality.

Springs should only be developed where there is a dependable source of water for the planned use. Watering ramps can be used for alternative watering when other methods are not applicable.

Wells used as part of an alternative water source can be drilled, dug, bored, or jetted with sufficient available water.
es should be excavated into the impervious layer. Subsurface drains or a perforated pipe 3 inches or larger in diameter are also needed. Spring boxes and outlets should be properly installed to provide sediment traps. To prevent clogging, outlet pipes should be 1-inch in diameter.

Install watering ramps perpendicular to stream flow direction. Ramp width should not exceed 20 linear feet of the stream and should not extend more than 5 feet into a stream or to the stream center, whichever is less. Choose a ramp width that will minimize the amount of time animals spend in the water. The grade of a watering ramp should match the natural grade. Slope should not exceed 5 to 1. Always divert runoff away from ramps.

Fencing will be needed to prevent animal access to water other than by the ramp. This includes fencing around the ramp.

For more information, see Additional Resources.

**Considerations and Costs**

In order to prevent livestock congregating near ramps, locate feeders, salt blocks, and hay away from ramps. When possible, a grazing plan that reduces watering ramp use should be developed. Locating watering ramps outside of shaded areas can prevent animal loitering.

Costs associated with these practices include site preparation, materials, installation and maintenance. Maintenance may include checking for debris, algae, sludge and other materials, repairing leaks, checking automatic water level devices and outlets, removing obstructions, repairing erosive areas and maintaining pipes. Monitoring for erosion is also needed. To reduce erosion, revegetate disturbed areas as soon as possible after construction.

Developing springs may result in a decrease in surface water base flows.

Watering facilities are moderate to high in cost depending on the complexity of the facility, materials and construction costs. Watering ramps are moderate in cost depending on size, materials and construction costs. Spring development is moderate to high in cost.

**Effectiveness**

Watering facilities reduce the access and/or amount of time livestock spend in water. These facilities significantly reduce the amount of waste and sediment entering water.

**Additional Resources**

NRCS Conservation Practice Standard 516
NRCS Conservation Practice Standard 574
NRCS Conservation Practice Standard 614
NRCS Conservation Practice Standard 642

Contact your local conservation agency prior to any spring development project for additional guidelines and requirements.