Chapter 2  Planning Considerations
# Chapter 2
## Planning Considerations

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Potential impact categories from breach of embankment or accidental release

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Figure 2-1
Relationship of an Agricultural Waste Management System, other management systems, and the Resource Management System

Figure 2-2
Resource considerations

Figure 2-3
Analyzing resource data and formulating alternative solutions using the six functions of an Agricultural Waste Management System
Planning an Agricultural Waste Management System (AWMS) involves the same process used for any type of natural resource management system, such as an erosion control system. Each system includes a group or series of practices planned, designed, and installed to meet a need. However, different resource concerns, management requirements, practices, environmental effects, and economic effects must be considered.

Planning an AWMS often requires the cooperation and combined efforts of a team of people. The team is made up of the decisionmaker of the property involved and may include Soil Conservation Service (SCS) specialists and conservationists, county agricultural extension agents, and professionals outside of government. Specialists include engineers, geologists, soil scientists, and agronomists. The SCS planner must establish a good working relationship with all members of the planning team.

The planning process is often complex because of the number of alternatives to be considered; however, the AWMS selected should be as simple and easily managed as possible.

To successfully plan an AWMS, the planner should understand that it is planned under the umbrella of a Resource Management System (RMS) (fig. 2-1). An RMS is a unique combination of practices and management that when applied to a specific land use and problem situation will protect the resource base and environment. It also provides solutions to all identified resource problems and meets the decisionmaker’s and public’s resource use, conservation, and maintenance objectives. As such, an AWMS is a subsystem in an RMS that deals with an agricultural waste problem. In solving an agricultural waste problem, an AWMS will interface or relate to other subsystems in an RMS, such as a cropping system or a water management system.

The planner should view an AWMS as including the following functions: (1) production, (2) collection, (3) storage, (4) treatment, (5) transfer, and (6) utilization. This simplifies interpreting, analyzing, and evaluating the inventory data as well as the planning of alternatives.

Figure 2-1  Relationship of an Agricultural Waste Management System, other management systems, and the Resource Management System

The functions are accomplished by implementing components. The components may be an interrelated group of conservation practices, such as a waste storage pond, roof runoff water management, diversion, and waste utilization. Push-off ramps, manure pumps, transport equipment, grade control structures, and vegetative treatments are examples of component elements that support the functions.
651.0201 Planning for protection of natural resources

The major objective of SCS in planning an AWMS is to help the producer achieve wise use of natural resources. The key to doing this is to involve the decisionmaker in the planning process. The SCS must assure that the decisionmaker involved in planning an AWMS recognizes the nature, extent, and importance of the five resources—soil, water, air, plants, and animals (fig. 2–2). In addition to the resources, the social, cultural, and economic effects of alternative AWMS’s on the human environment must be considered. A brief discussion of each of the planning aspects as they relate to an AWMS follows.

(a) Soil

The soil resource is a very important aspect of planning an AWMS as it is most often the medium used in the final assimilation of many of the agricultural waste products. The application of organic agricultural wastes has a beneficial influence on the soil condition by improving tilth, decreasing crusting, increasing organic matter, and increasing infiltration.

Waste must be applied to the soil so that the constituents in the waste do not exceed the soil’s capacity to adsorb and store them. The rate at which wastes are applied must not exceed the soil’s infiltration rate. Application of wastes at a rate that exceeds the soil’s infiltration rate can result in runoff, which can cause erosion. Plant nutrients in solution or those attached to the soil particles along with bacteria, organic matter, and other agricultural material may be transported to the receiving water.

(b) Water

Maintaining or improving the quality of surface and ground water generally is an important aspect in the planning of an AWMS. Potential ground water contaminants from agricultural operations include nutrients, generally nitrates; salts; waste pesticides; and bacteria. Potential surface water contaminants from agricultural operations are nutrients, usually nitrates in solution; phosphorus and other agricultural chemicals attached to soil particles; organic matter; and bacteria.

The usual objective in planning an AWMS is to exclude unneeded clean water and capture polluted water for storage or treatment for subsequent use when conditions are appropriate.

(c) Air

An AWMS often has an adverse impact on the air resource, so planning must consider ways to minimize degradation of air quality. Objectionable odors from confined livestock, waste storage areas, lagoons, and field application of wastes must be considered in planning an AWMS.

Emissions of ammonia and other gases from farming operations including livestock operations are associated with soil acidification via an acid-rain type phenomenon. These type emissions are also coming under scrutiny for their contribution to other environmental concerns, such as the greenhouse effect/global warming.
Air movement, humidity, and the odors air may carry from the AWMS must be considered. Windbreaks, screens, or structure modification may be required to create conditions that minimize the movement of air.

(d) Plants

Plants are an important aspect of planning an AWMS. They are used to recycle the nutrients available in agricultural waste (often producing an economic return), screen undesirable views, channel or funnel wind, reduce noise, modify temperature, or prevent erosion. Plants selected for an AWMS must be adapted to the site conditions. If wastes are applied to agricultural fields, the application must be planned so that the available nutrients do not exceed the plant's need or contain other constituents in amounts that would be toxic to plant growth.

(e) Animals

Obviously, an AWMS for a livestock enterprise must be planned to be compatible with the type of animals involved. A healthy and safe environment is essential for these animals. Structures need to be planned to both protect the AWMS structure from the animals and the animals from the structure. Planning should also consider hazards from disease, parasites, and insects. Wildlife should also be considered.

Pollution of receiving water can have a significant effect on animals. Organic matter can drastically reduce dissolved oxygen levels in a stream, and high ammonia concentrations can kill fish. In addition, water overenriched by nutrients, contaminated by agricultural chemicals, or polluted by bacteria can result in an environment that has a very negative effect on animals.

(f) Social

The wide differences in perspective and perception in a community can effect how an AWMS is received. For example, how an AWMS system is viewed by an adjacent landowner who has a similar enterprise as compared to one who works in the city could be completely different. For this reason, planning must deal not only with complex technological considerations, but also social considerations.

An AWMS must be planned so that the social effect on a community is minimized. Measures to minimize odors and maximize landscape compatibility must be included. A public relations effort by the decision-maker can also be helpful in assisting a community in understanding and accepting an AWMS.

Federal, State, and local laws and regulations must be considered in the development of an AWMS. Compliance with the laws and regulations may be the main objective of some decisionmakers.

Human safety must be considered in planning an AWMS. Potential hazards are numerous. Safety measures need to be incorporated into structures and must be stressed in operation and maintenance plans.

(g) Cultural

Any cultural resources discovered onsite during the planning process must be evaluated.

(h) Economic

To assist decisionmakers, economics should also be considered in planning and evaluating an AWMS. Average annual costs and associated benefits should be developed for the evaluation. Average annual costs are the initial costs amortized plus necessary operation, maintenance, and replacement costs.

The value of agricultural wastes must also be considered. The word "waste" has the connotation of being something left over that has little or no value. However, many agricultural wastes are valuable as soil building amendments. If the land user would account for animal waste applications, then purchased inputs (nutrients) could be reduced. If treated, the waste can be used for bedding and refeeding, and energy can also be produced.
651.0202 Conservation planning process

For an orderly approach to planning, SCS uses a 9-step planning process. The steps are (1) identify the problem; (2) determine the objectives; (3) inventory the resources; (4) analyze the resource data; (5) formulate alternative solutions; (6) evaluate alternative solutions; (7) client determines a course of action; (8) client implements the plan; and (9) evaluation of the results of the plan.

To learn the mental process involved, inexperienced planners should make a conscious effort to evaluate each of these steps. As experience is gained, however, the planner will find that even though each of the steps is considered mentally, some tend to blend so that in practice there are actually fewer planning steps. For example, step 4, analyze the resource data, may blend with step 5, formulate alternative solutions. To thoroughly and efficiently plan an AWMS, each planning step must be considered.

Individual contacts, newsletters, and the media can provide information on local situations that must be addressed in planning an AWMS. The information should stress voluntary action to correct problems and give details of programs that are available to the decisionmaker for both technical and financial assistance.

Decisionmakers request assistance in developing an AWMS for many reasons. Regulations, fear of fines, and complaints from the public motivate some decisionmakers. Others have an interest in reducing costs or labor associated with their current system. Some may desire to make use of nutrients available in agricultural wastes for crop production. Still others may be motivated by a genuine interest in protecting the environment. A decisionmaker’s reason for requesting assistance does not change the planning process, but may influence the attitude and responsiveness to the plan presented.

Following is a discussion of the planner’s activities and responsibilities in each planning step as it relates to an AWMS.

(a) Identify the problem

Decisionmakers need to know what problems, potential problems, and Federal, State, and local laws and regulations affect their operation. This information can help them recognize the need to develop an AWMS that will protect the resource base.

(b) Determine the objectives

Planning step 2, determine the objectives, is extremely important in the planning process. To plan an AWMS that is acceptable and will be implemented, the planner must determine the decisionmaker’s objectives early in the planning process.

The objectives greatly influence the type of AWMS planned. For example, the type of AWMS planned would be significantly affected if the decisionmaker’s primary objective is to use the waste for power generation rather than for land application. A decisionmaker’s objective to bring the operation into compliance with laws and regulations may result in an AWMS that is not as extensive as one where the objective is to minimize the effect on the environment and enhance public acceptance of the system. A decisionmaker’s objective to minimize management efforts would result in an AWMS significantly different from one that would emphasize the role of management.

(c) Inventory the resources

When the objectives are determined and documented, planning step 3, inventory the resources, is to be addressed. Some inventory data may have been developed during the process of determining objectives. However, at this point the planner must assure that the resource inventory data are complete to the extent that they can be used to develop alternatives for a proposed AWMS.

Planning an AWMS requires an inventory based on compilation of data from many different sources. Some of the required data can be physically measured. For example, the number of acres available for land application of waste can be determined from a map using a planimeter. Other data needed, such as the level of management, are less tangible and must be
determined based on observation, discussions with the
decisionmaker, and judgment of the planner.

Worksheets are convenient for organizing much of the
inventory data needed for planning an AWMS. A par-
tial list of items that must be inventoried or evaluated
follows. These items are described in more detail in
their specific chapter.

(1) Type of enterprise
The type of enterprise is an important factor to be
evaluated during the inventory. A dairy enterprise is
significantly different from a beef cattle feedlot. Agri-
cultural operations that grow their own feed present
an aspect different from that of operations that buy all
their livestock feed. Handling of cannery wastes is
significantly different from the handling of municipal
wastes. Each type of enterprise has a different overall
objective that must be established by evaluating the
type of enterprise.

(2) Size of enterprise
The size and characteristics of the enterprise must be
carefully evaluated to determine the amount and type
of wastes generated. For livestock enterprises, the
number, type, size of animals, management, and ration
fed are important inventory factors. The type, source,
and consistency of all wastes that must be managed
should also be determined.

(3) Site location
A careful evaluation of the site should be made to
determine the best location for components and
practices of an AWMS. Aerial photographs are very
helpful in site evaluation. If possible, those compo-
nents that are not visually pleasing should not be
located where they are routinely visible to neighbors
or passersby. Some people can “smell” with their eyes.
An AWMS that is managed correctly and has its com-
ponents out of sight has few problems. Sites that are
highly visible or conspicuous or that front on well-
traveled roads should include visual barriers, special
design, and good management practices.

The location of lakes, streams, wells, and other receiv-
ing water should be noted. An AWMS should be de-
veloped to minimize the negative effect on the water.

AWMS components should not be placed on flood
plains; however, if alternative locations are not avail-
able, care should be taken to flood proof facilities
According to requirements of Federal and State laws.
In addition, land application of agricultural wastes
should not be made during periods when flooding
normally occurs unless the waste is injected or plowed
down immediately.

(4) Present facilities
A careful inventory of existing livestock housing
facilities and waste handling facilities should be made.
Full consideration should be given to using existing
facilities in the AWMS.

(5) Land availability
The amount of land available for an AWMS needs to be
carefully determined. Adequate amounts of agricul-
tural land are needed for application of nutrients and
other constituents in agricultural wastes to assure
crop utilization and protection. Space for expansion of
the enterprise for additional components or the en-
largement of components of an AWMS should also be
evaluated. It may be appropriate to flag the approxi-
mate boundaries of the proposed AWMS components
to aid the planner and decisionmaker in visualizing
how components will integrate with the current facili-
ties. This step may need to be repeated several times.

(6) Soil
Soils must be evaluated to determine if they are
appropriate for AWMS components and activities,
such as land application, construction, and traffic-
bility. Features, such as soil physical and chemical
characteristics, nutrient levels, water table level, and
depth to bedrock, must be evaluated. Engineering
characteristics may need to be evaluated for structural
components. Soil reports, test holes, and soil tests are
all useful in evaluating soil.

(7) Topography
Certain topography favors certain waste handling
systems. A gravity flow system may be a good choice
where elevation differences exist. On the other hand,
dramatic elevation changes might create more com-
plicated problems for waste transport and land applica-
tion. Topography may dictate the location of AWMS
components and the method of land application of
wastes. U.S. Geological Survey quadrangle sheets,
stereoscopic aerial photograph pairs, and site visits
can be used to evaluate topography.
(8) Climate
Climate information should be evaluated in the inventory phase of planning an AWMS. Weather often dictates when waste can be land applied and for how long it must be stored. Extremely low temperatures cause problems with equipment and freezing of wastes in storage and treatment facilities.

Long-term weather characteristics should be evaluated as related to climatic extremes in temperature or precipitation. The amount of precipitation for a location can dictate consistency of the waste and subsequent handling techniques and equipment needs. For instance, an unroofed waste storage structure in a humid climate can be expected to receive a certain amount of precipitation for a given season of the year. Knowledge of local weather records is essential for proper planning.

(9) Geology
The geology of a particular site always plays an important part in selecting an appropriate AWMS. For this reason, the geology of the area in which the AWMS will be located must be evaluated. The ground water table, variations in depth to bedrock or in soil depth, potential for sinkholes, and fractured or cavernous rock often eliminate use of some types of AWMS components. Geologic information, including depth to the water table and geologic reports, should be reviewed for any given site. Onsite geologic investigations with the assistance of a qualified geologist should be given a high priority, especially where storage or treatment components are involved.

(10) Crops
When developing an AWMS that uses the waste material on cropland, grassland, or hayland, the cropping schedule for all land that might be involved must be evaluated. To achieve appropriate use and avoid off-site pollution, the planner and decisionmaker must determine the best time for land application. A tentative schedule for land application of waste should be prepared during planning to determine if the system that has been selected will work. Once all the variables have been firmed up, detailed plans can be prepared.

(11) Labor availability
Some waste handling activities, such as frequent spreading of wastes, are labor intensive. Systems considered should be carefully evaluated to determine labor requirements throughout the year. An adequate labor supply should be available for waste handling without adversely affecting the other activities of the enterprise. The planner should consider all labor requirements of the enterprise. Scheduling conflicts between such operations as waste application and crop planting and harvesting should be avoided.

(12) Equipment
Existing waste handling equipment must be inventoried and evaluated as to its suitability for the alternative systems being planned. A list of necessary equipment including critical replacement parts should be developed during planning of an AWMS. How the existing equipment fits into the overall equipment needs should be determined. In planning equipment needs, such factors as the complexity of the machinery, the availability of service and parts, and the relative importance of the machine to the operation should be considered. As a rule, the amount and complexity of equipment should be minimized.

(13) Level of management
During the inventory phase, the level of management that will or can be provided by the decisionmaker must be assessed. An AWMS must be manageable by the decisionmaker. Some require intensive levels of management and good record keeping ability. Composting and anaerobic digesters are in this category. When a change in the waste handling system is being considered, it is necessary to evaluate any management changes that the desired system might present.

For example, if a dairy farmer wants to switch from a solid to a slurry or liquid waste handling system, a modification in the amount and type of bedding used and equipment needed will most likely be necessary.

If possible, the planner and decisionmaker should visit several operational sites that have waste handling systems similar to those being considered.

(14) Adjacent land use
The adjacent land use should be evaluated, especially in relationship to prevailing winds and views. Consideration should be given to the sensitivities of anyone living, traveling, or working near the site of the AWMS. For example, attitudes of the public regarding spillage, odors, flies, and unsightly conditions can have a negative effect on the given operation.
(15) Travel routes
Existing and potential haul routes should be inventoried. Many AWMS's require that wastes be transferred to fields for land application using equipment that can haul and spread the material. Although haul routes should be the shortest distance possible, roads should be located to avoid extreme cutting, filling, and potential erosion.

Where it is necessary to use public roads as haul routes, applicable State and local laws that govern their use must be followed. Use of public roads as haul routes requires that safety precautions be taken and hauling equipment that minimizes spillage and tracking of waste material, mud, and dirt be used. Aerial photographs and soil maps can be used to inventory haul routes.

(16) Laws and regulations
The planner must determine what Federal, State, and local laws apply to an AWMS. However, the decision-maker must know how the laws affect planning and operation of the AWMS and must obtain the necessary permits and licenses.

The laws and regulations may require the decision-maker to obtain permits to construct and operate an AWMS. They may also dictate the type of AWMS or that certain features be incorporated into the AWMS components. Undoubtedly, the decisionmaker will need to contact officials of various Federal, State, and local agencies to determine the requirements for compliance with laws and regulations. Officials to contact may include milk inspectors, local zoning authorities, and environmental regulatory personnel. Permits must be applied for well in advance of the actual date of beginning the installation of an AWMS.

(17) Water quality
SCS requires that an AWMS be planned to preclude offsite discharge for precipitation events that are equal to or less than the 25-year, 24-hour storm.

The sensitivity of lakes, streams, or ground water aquifers to contaminants in the agricultural waste should be evaluated and made part of the decision process of whether or not to allow discharge. Receiving water sensitivity must also be considered when establishing the intensity of management and level of efficiency needed to avoid or minimize accidental spills and to assure that the designated water use is protected.

(18) Utilities
All utilities that may be needed or affected by an AWMS must be determined. They include buried or overhead electrical wires, size of service and voltage needed, and types of motors to be serviced (single or three phase); other buried wires, such as telephone cables; gas lines; sewer lines; wells; and water lines. See Part 503 of the National Engineering Manual (NEM) for SCS policy on developing a plan to prevent damage to public or private utilities during engineering and construction activities.

(19) Landscape resources
Landscape features need to be evaluated during the inventory to make the AWMS compatible with the surrounding landscape. Earth mounds, fencing, vegetation, and position on the landscape are alternatives to enhance the landscape. In addition, structures can be painted to complement other farm buildings. Similarity in construction materials and texture should be promoted.

When planning AWMS components that will be visible, the planner should consider planting fast-growing trees or shrubs that screen the facility as soon as possible. An earthen barrier can also be constructed with or without trees or shrubs.

Areas not easily accessible for mowing should be protected with vegetation that requires minimal maintenance. Ground cover adds to the attractiveness of the site and reduces the potential for erosion.

An archaeological site that is identified during planning or during construction of structural components of an AWMS must be reported to the State Historic Preservation Officer.

(20) Expansion of the enterprise
Possible expansion of the enterprise should be explored with the decisionmaker during the inventory. Installation of facilities to meet expansion needs may be best accomplished to begin with rather than enlarging the facilities later. Such factors as increasing family size and the economy can dictate the need for expansion of an enterprise.
(21) Flexibility
The need for flexibility should be explored with the decisionmaker during the inventory. For example, providing for 180 days storage of wastes as compared to 90 days would give more flexibility in waste application to the land. Roofs over waste storage facilities with gutters and directional downspouts would provide flexibility in the amount and consistency of wastes to be handled. Another example of flexibility would be where the decisionmaker may prefer the labor saving advantages of a flush system for collection of wastes combined with scraping. During freezing weather, however, a flush system might seem inappropriate although it can be successfully operated if it is properly installed and managed. Having both a waste stacking facility and a waste storage pond would give the decisionmaker the flexibility to vary the collection method used.

(d) Analyze the resource data
In step 4 of the planning process, the resource data collected in the previous planning step is analyzed. This step can be best accomplished by viewing an AWMS as having six functions (figs. 2-1 & 2-3): production, collection, storage, treatment, transfer, and utilization. The inventory data are cataloged into one of the six functions and then interpreted, analyzed, and evaluated in preparation for developing alternatives. This may result in data in all of the functions or in only a few. Following is a brief explanation of each function of an AWMS.

(1) Production
The data cataloged in this function are the type, origin, amount, consistency, and constituents of the waste. For example, a dairy enterprise waste amount depends on the number of each type of stock in the herd and the amount of wash water used. The consistency of the waste is either a solid, semi-solid, slurry, or liquid. Wastes from a dairy could be generated in one or more of these consistencies. Components that exclude or introduce clean water also affect the consistency and amount of waste.

(2) Collection
Inventory data that apply to the collection and initial short-term holding of the waste are cataloged in this function. Using a dairy as an example, the manure may be collected by scraping, flushing, or some other method to a storage tank or other short-term storage facility for eventual transfer to longer term storage or treatment.

(3) Storage
Inventory data that apply to storage are cataloged in this function. For a dairy that has ample land for application of wastes, the waste can be stored in a waste storage pond or structure for application to cropland when soil and weather conditions are appropriate.

(4) Treatment
Inventory data that apply to treatment are cataloged in this function. For a dairy operation where enough land for application of wastes is not available, a waste treatment lagoon could be used to reduce concentration of nutrients in the part that is water.

(5) Transfer
Cataloged in this function of the AWMS is inventory data that apply to moving the waste from the point of collection to storage or treatment and the transfer of waste from storage or treatment to the point of land application or final use. For a dairy, liquids could be transferred through a pipeline from the point of collection to either a waste storage pond or waste treatment lagoon or to cropland for land application.

(6) Utilization
Data cataloged under this function are those that apply to utilization, such as land application, sacking dried manure for sale, feeding or bedding with treated manure, or generating energy. Inventory data that apply to this part would be the type of soil, existing land application equipment, amount of area for land application, crops, crop rotations, market for dried manure, and potential for use of energy on the farm and sale of excess energy.

(e) Formulate alternative solutions
Step 5 of the planning process, formulate alternative solutions, is used to develop alternative AWMS’s based on the analysis of the inventory data as cataloged into one of the six functions of an AWMS.
(f) Evaluate alternative solutions

Alternative solutions need to be evaluated to determine if they meet the objectives, solve the problem, and are socially, culturally, and economically acceptable.

(g) Client determines a course of action

The seventh step in the planning process is making decisions. The decisionmaker must select one system from among the alternatives developed by the planner; however, the planner needs to guide the decisionmaker by presenting cost effective, environmentally sound, and socially acceptable alternatives. If the preceding planning elements are properly carried out, the decisionmaker will have all of the information available, including the private and public objectives, on which to make the needed decision.

Numerous worksheets and guides are presented in various sections of this handbook to aid in documenting information used in planning. Resource information and data that need to be documented provide a basis for the decisions that are made. All engineering and design information must be in design folders as required in Part 511 of the National Engineering Manual. Operation and maintenance plans must be developed so the decisionmaker fully understands how the AWMS is to be operated safely and what

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Figure 2–3  Analyzing resource data and formulating alternative solutions using the six functions of an Agricultural Waste Management System

Agricultural Waste Management System for Livestock Waste

- **Functions**
  - Production
  - Collection
  - Storage
  - Treatment
  - Transfer
  - Utilization

- **Components**
  - (clean water exclusion)
    - Roof gutters and downspouts
    - Diversions
  - Alley scrapers
  - Flush alleys
  - Manure pack
  - Gutters
  - Ponds
  - Tanks
  - Dry stack
  - Lagoons
  - Composters
  - Solid separators
  - Settling basins
  - Pipelines
  - Hauling equipment
  - Gutters
  - Pumps
  - Push-off ramps
  - Irrigation systems
  - Spreaders
  - Commercial sale
  - Refeeding
  - Bedding
  - Energy generation*

*Energy generation is included under the utilization function because utilization of the waste material is the basic purpose of such operations. This is distinct from the treatment function in which the basic purpose is to change characteristics of the waste material. A substantial part of the original volume and strength of the waste material still remains after it has been used for energy generation. Consequently, waste material discharged after energy generation must be managed similarly to that which has not been used for energy generation. In the case of livestock manure, the management process could include transfer to storage and, from there, transfer to a second waste utilization function of application on the land.
facilities need to be inspected and maintained. Waste utilization plans and specifications including water budgets and plant nutrient budgets should be developed in accordance with the guidelines in chapter 11 and the requirements of the Field Office Technical Guide.

(h) Client implements the plan

In step 8 the client implements the plan. Well planned, economically sound, and acceptable plans have a much greater likelihood of being implemented. Decisionmakers ultimately have almost total control over implementation. The planner, however, can help decisionmakers by providing approved detailed construction drawings and specifications for facilities, specific operation and maintenance plan for each component, and information on cost sharing programs, low interest loans, and other opportunities or conditions, such as pending laws, that may affect the decision to implement the AWMS installation.

(i) Evaluation of the results of the plan

Changing demands, growth, and technological advances create a need to evaluate an AWMS to update objectives and modify plans. Plans developed but not implemented within a few years should be re-evaluated. This requires repeating some or all of the planning elements to maintain a viable plan. The implemented AWMS may need to be fine tuned not only because of technical advances, but because of what the decisionmaker has learned about the system. This planning element gives the planner an excellent opportunity to gain experience and knowledge that will be useful when providing planning assistance to other decisionmakers.

651.0203 AWMS plan

An Agricultural Waste Management System plan is prepared as an integral part of and in concert with conservation plans. It is prepared in consultation with the producer and is formulated to expressly guide the producer in the installation, operation, and maintenance of the AWMS. The AWMS plan must account for all management systems operating on the farm that relate to the AWMS operation. For example, manure nutrient management must be a part of the overall nutrient management. The plan must interface with other systems, such as the tillage, irrigation, and cropping systems.

(a) Purpose of the plan

The purpose of the AWMS plan is to provide the producer with all the information necessary to manage agricultural wastes in a manner to protect the air, soil, water, plant, and animal resources. The plan may be necessary to comply with State regulation or law. It must take into account such factors as the financial status and management capabilities of the producer.

(b) Contents of the plan

The AWMS plan should include:

- A description of all system components or practices planned
- The sequence and schedule of component installation
- The operation and maintenance requirements including a time schedule
- Engineering design and layout information on location, size, and amounts
- Waste spreading plans including an accounting of the nutrients available, crops and field where applied, and amount and timing of application
- Information showing the relationship between the AWMS and the other management systems

The plan is to guide the actions of the producer in a way that provides for protection of all natural resources. It must have adequate information to accomplish this purpose.
Waste impoundments include earthen waste storage ponds and waste treatment lagoons. See Chapter 10 for the design detail of these AWMS components. The planning of waste impoundments must consider the potential consequences if they fail. Safeguards or measures to reduce the potential for failure or the consequences of failure should be considered as warranted.

Not all waste impoundments are planned to have an embankment. Those that do must consider the risk to life and property should the embankment fail. The information that follows is limited to embankment impoundment sites where the potential risk is limited to physical damage of farm buildings, agricultural land, or township and county roads. This hazard criterion is the low hazard or class (a) classification for dams that will impound clean water. Waste impoundments, however, present additional risk beyond that of clean water impoundments because of the nature of material they contain. This material can be high in organic matter, nutrients, and micro-organisms. In addition, the wastewater may have offensive odors. As such, even though a waste impoundment is sited so the risk is limited to physical damage of property, there may still be a significant potential in failure to degrade soil, water, air, plant, and animal resources as well as negatively impact the human environment.

The purpose of this section is to describe the potential consequences of failure and excessive odors. Also described are the planning considerations for minimizing the potential of failure and the consequences should failure occur. The two major categories considered are:

- Embankment breach or accidental release
- Liner failure

(a) Potential risk from sudden breach of embankment or accidental releases of waste impoundments

Because of site conditions, waste impoundments are often planned and designed to have an embankment. These types of impoundments may have significant consequences if the embankment fails. Waste impoundments may also be designed to have a gravity outlet to facilitate emptying as a part of the transfer function of an AWMS. This type of outlet potentially can allow an accidental or unplanned release.

Significant consequences in the event of sudden embankment breach or accidental release may occur, particularly if there is impact to a surface waterbody. The primary consequence to a surface waterbody is contamination with micro-organisms, organic matter, and nutrients. This contamination may kill aquatic life and make the water unsuitable for its intended use. As a minimum the waterbody would most likely be discolored. Chapter 3 describes more completely the effects of animal waste on surface water.

The magnitude of the environmental impact from breach or accidental release to a surface waterbody is related to the amount and concentration of the released waste and to the quality and quantity of water and the biota in the receiving waterbody. The magnitude of the impact may also vary according to the time of year and such factors as the dilution capacity, reaeration coefficients, antecedent dissolved oxygen conditions, sensitivity to phosphorus and nitrogen loads, and the proximity of drinking water intakes and recreation areas. Exactly what the effect of released waste would be is difficult, if not impossible, to predict with any precision. Regardless of the impact, it must be recognized that releasing wastewater in any amount or concentration into a surface waterbody is seldom socially acceptable. For this reason, precautionary measures should be considered in planning and design to minimize the risk or consequences of embankment breach or accidental release if a hydraulic analysis indicates that a surface waterbody may be impacted. This would be even more important from a social acceptability aspect if the affected waterbody is off-farm.
Embankment breach or the accidental release of effluent from a waste impoundment may also cause severe erosion and destruction of cropland and critical habitat. Because animal waste potentially contains disease causing micro-organisms that are transmittable to humans (see table 3–5 for a listing), a release that would contaminate areas where people live can potentially lead to human health problems.

Features, safeguards, or management measures to minimize the risk of embankment failure or accidental release, or to minimize or mitigate impact of this type of failure, should be considered if one or more of the categories described in table 2–1 may be significantly impacted.

A substantive evaluation of the impact of sudden breach or accidental release from waste impoundments should be made on all waste impoundments. Waste impoundments planned with embankments where significant direct property damage may occur should be evaluated with an appropriate breach routing procedure, such as that in Technical Release No. 66, Simplified Dam Breach Routing Procedure. The following should be considered, either singly or in combination, to minimize the potential or the consequences of sudden breach of embankments if one or more of the categories shown in table 2–1 may be significantly impacted.

- An auxiliary (emergency) spillway
- Additional freeboard
- Accommodating the wet year rather than normal year precipitation
- Reinforced embankment, such as additional top width, flattened or armored downstream side slopes
- Secondary containment
- Permanent markers at critical wastewater elevations to indicate need for operational action

The potential for accidental release exists whenever a gravity outlet is used to facilitate emptying the waste impoundment as part of the utilization function of an AWMS. Any one of many possibilities, including vandalism, may result in an accidental or unplanned release. Evaluation of the impact of this type release should be made by routing the outlet's maximum discharge. The following should be considered to minimize the potential for accidental release of gravity outlets from the required volume when one or more of the categories described in table 2–1 may be significantly impacted.

- Outlet gate locks or locked gate housing.
- Secondary containment.
- Alarm system.
- Do not use a gravity outlet. Use another means of emptying the required volume.

Development of an emergency action plan should be considered for waste impoundments where there is potential for significant impact from breach or accidental release. In addition, consideration should be given to actions to minimize damage from breach. Actions would include well head protection, dikes, and diversion channels. These actions should be taken to augment, not replace the measures to reduce the risk of breach.

(b) Potential hazard of liner failure for waste impoundments

Waste impoundments present a risk of contaminating underlying ground water aquifers and surface water that may be fed by these aquifers because of the nutrients and micro-organisms contained in the wastewater. To minimize this risk, NRCS practice standards require that waste impoundments be located in soils of acceptable permeability or be lined. Despite this, risk remains because of the possibility of poor performance of these measures in preventing the movement of contaminants to the ground water. Any of a number of causes could lead to nonperformance of liners. These causes would include such things as not being homogenous with lenses of more permeable material, being constructed with inadequate compaction, having desiccation cracks develop following impoundment emptying, and being damaged during agitation. Flexible membrane liners may fail by such things as cracks, tears, seam separation, or loosened connections. Concrete liners may leak if they crack or joint.

<table>
<thead>
<tr>
<th>Table 2-1</th>
<th>Potential impact categories from breach of embankment or accidental release</th>
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<tbody>
<tr>
<td>Surface waterbodies—perennial streams, lakes, wetlands, and estuaries</td>
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<tr>
<td>Critical habitat</td>
<td></td>
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<tr>
<td>Farmstead or other areas of habitation</td>
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<tr>
<td>Off-farm property</td>
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seals fail. The acceptability of the risk depends on the importance of the underlying aquifer, the location and type of aquifer, and geologic site conditions that may be unforgiving to poor performance.

The seepage protection planned for a waste impoundment should correspond to the risk involved. A thorough geologic investigation is essential as a prerequisite to planning seepage control for a waste impoundment. Special consideration should be given to seepage control in any one of the following conditions:

- Any underlying aquifer is at a shallow depth and not confined.
- The vadose zone is rock.
- The aquifer is a domestic water supply or ecologically vital water supply.
- The site is located in an area of carbonate rock (limestone or dolomite).

Should any of these conditions exist, consideration should be given to the following:

- A clay liner designed and installed in accordance with procedures of appendix 10D with a thickness and coefficient of permeability so that specific discharge is less than $1 \times 10^{-6}$ centimeters per second.
- A flexible membrane liner over a clay liner.
- A geosynthetic clay liner flexible membrane liner.
- A concrete liner designed in accordance with the criteria for watertight slabs on grade.

The subsurface investigation for a waste impoundment site must be conducted so as to locate any subsurface drainage lines. If found, the lines must either be removed, rerouted, or replaced with nonperforated pipe with watertight joints.

Some waste impoundments require foundation drains to lower the seasonal water table to an acceptable depth. These drains must be designed and installed to have an appropriate separation distance from the impoundment liner and outlet in nonsensitive areas. Functional failure of these drains may impact impoundment liner performance. As such, outlets should be guarded from damage and located so they can be inspected for proper operation. Dual outlets should be considered so a backup outlet is available if one fails.

Pumping and agitation, if used, can be destructive to liners, especially soil blanket liners. Plan for pumping and agitation at locations that will not result in damage to liners or for measures that will eliminate the possibility of damage.

(c) Potential impact from odors and gaseous emissions from waste impoundments

Potential odors from a livestock operation are not limited to waste impoundments. Other sources include buildings (e.g., housing units and milking parlors), open lots, the animals themselves, and operational activities, such as agitation and land application. When developing recommendations for minimizing odor, all sources must be dealt with effectively. This section describes AWMS odors and their impact assessment in general terms. However, the planning considerations given are limited to waste impoundments.

Assessment of the potential for offensive odor impact from an AWMS is complex. Several factors account for this complexity. Odors from an AWMS vary in intensity, frequency, and duration depending on time of year, time of day, weather conditions, and management activities underway. Physiographic characteristics of the site, including such items as topography, vegetation, and cultural features, can also affect the potential for impact. These characteristics interact to vary the distance to which odors may have an impact. Social factors, described in detail later in this section, also add significantly to the potential for odors to have an impact. All of these factors must be assessed in planning an AWMS and associated waste impoundments. Consider as many of the interacting factors as each individual situation necessitates.

The first planning consideration for minimizing the impact of odors from waste impoundments is choosing the best site possible. This siting will maximize separation distance and use prevailing wind direction, topography, buildings, and vegetative screens to direct and dissipate odors. See Chapter 8, Siting Agricultural Waste Management Systems, for more details on siting to minimize odors.

Assessment of the social factors related to odors is difficult because of the varied human response to odors. Odor sensation is a personal response. Odor is not observed by individuals with equal sensitivity nor is there always agreement among individuals as to...
whether an odor is objectionable when detected. Individuals respond differently to odors primarily because of variations of background. For example, someone raised in an urban setting would observe an odor from an AWMS differently than someone raised in a rural setting.

The social factors to consider in determining the extent that measures must be taken to minimize odors are related to who the owner or operator is, who the neighbors are, and the nature of the community in which the AWMS is located. Odors from an enterprise owned and operated by a person who has a long-standing presence in the community are more likely to be tolerated than a similar enterprise owned and operated by a newcomer, if local experience to the farm has been positive. Less likely to be tolerated would be a newly established, large enterprise owned and managed by someone who does not live on the farm. Odors that affect neighbors with similar enterprises are more likely to be tolerated. For example, odors from a dairy that is located in a rural area surrounded by other similar sized dairy farms would probably be tolerated. However, odors from a livestock operation that is much larger than the majority of neighboring farms and not considered to be part of the farming community may not be tolerated. An example would be a large corporate farm in the midst of smaller family farms.

Less tolerant of odors would be neighbors who have dissimilar enterprises, especially non-odor producing enterprises. An example is a hog operation located in a predominately corn growing area. A type of rural neighbor that would be even less tolerant of odors would be those who have migrated to the country from urban areas. Often people with this background have moved to the country for the fresh air and not necessarily to make a living. This neighbor, in all likelihood, would be less tolerant of odors, especially if they are intense and drawn-out. Those living in adjacent urban communities will generally not tolerate odors that they perceive to be objectionable regardless of intensity or duration.

An evaluation that would include, but not be limited to the following factors should be considered in determining the recommendations for minimizing AWMS odors:

**Owner/operator assessment**
- Tenure
- Type of enterprise
- Size of enterprise
- Future plans for expansion
- Perception of odors

**Neighboring farms assessment**
- Tenure
- Type of enterprise
- Size of enterprise
- Perception of odors

**Non-farm neighbors assessment**
- Tenure
- Perception of odors

**Community assessment**
- Composition - percent rural vs. percent urban
- Migration to community in the last 5 years
- Economic sectors
- History of odor complaints to community leaders

Sources of helpful information in evaluating these social factors and other related factors include, but are not be limited to the following:
- U.S. Census of Agriculture
- U.S. Census of Population and Housing
- Local land use planning reports
- Interviews with local health agencies
- Interviews with State health agencies
- Interviews with State environmental agencies
- Published information, such as reports and newspaper items

For sites where measures beyond siting are necessary to minimize odors, anaerobic lagoons should be considered instead of waste storage ponds. Lagoons with loading rates reduced to at least half the values shown in figure 10-22 should be used. The following measures should be considered for sites where the need to minimize odors is significant:
- Covering anaerobic waste treatment lagoons and storage ponds
- Using naturally aerated or mechanically aerated lagoons
- Using composting in conjunction with a solid waste system rather than a liquid or slurry system
- Using a methane recovery system