October 2001

Report of the Advisory Committee on Potential Best Practices For Golf Course Water

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FINAL DRAFT

Report of the Advisory Committee
On Potential Best Management Practices
For Golf Course Water

Submitted To

The Connecticut Department of Environmental Protection

October 4, 2001
# Potential Best Management Practices for Golf Course Water

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Foreword

In November of 2000, the Connecticut Department of Environmental Protection (DEP) and the Connecticut Institute of Water Resources (IWR) began collaborating on water management information transfer project. The focus of the project was to facilitate the development of a list of potential Best Management Practices (BMPs) for Golf Course Water and to manage an outreach effort to include a one day conference for industry professionals.

An Advisory committee was created consisting of members of the golf course industry, consultants, public interest groups, government agencies and the academic community. Three working subcommittees were formed to study and write portions of the document pertaining to Water Quality, Water Supply and Water Demand. The entire Advisory Committee convened monthly to discuss the evolving BMP document, and subcommittees met as needed to review relevant publications and write individual sections. The subcommittees began their work with a survey of existing BMPs for golf course water that were developed for use in other parts of the country. A review of peer-reviewed, scientific literature on related to golf course water was conducted. The subcommittees evaluated both the existing BMPs and the published studies for their potential application to Connecticut. During the committees discussions it became clear that further investigation of some potential practices relevant to Connecticut are needed (for example, fertigation).

This document represents the Final Draft of the report of the Advisory Committee to the DEP on potential Best Management Practices for golf course water. It will be distributed at the upcoming conference, “Water Resources Management in a Golf Course Environment.” At this conference, one session will be devoted to outlining the contents of the document, and another to provide the opportunity for public discussion and comment. This document is not intended to be all inclusive. In addition, it is recognized that not all of the BMPs described here will be applicable to all golf courses, since many of the recommendations need to be adjusted to take into account site-specific conditions.

The Connecticut Institute of Water Resources would like to thank all of the Advisory Committee members, and the DEP reviewers for their hard work and commitment toward carrying out this challenging task.

Dr. Glenn Warner, Director
Dr. Patricia Bresnahan, Associate Director

Connecticut Institute of Water Resources
The University of Connecticut

October 1, 2001
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1.0 INTRODUCTION

These best water management practices (BMPs) for golf courses were developed by a work group consisting of superintendents, environmental regulators, and specialists from local engineering, scientific, and irrigation consulting groups. These BMPs were developed for the use of golf course planners, architects, developers, and local regulators who may need assistance and guidance in developing golf courses, or when making changes to existing courses, under the regulatory and environmental constraints that exist in the State of Connecticut. Ultimately, use of the BMPs can promote water conservation and preserve or improve water quality.

These proposed BMPs are grouped into categories related to water quantity (conservation) and water quality (protection). The water quantity category has been subsequently divided into two sub-categories: water supply management and water demand management. “Demand management” includes conservation measures that achieve water savings by reducing water need. “Supply management” includes conservation measures that improve the efficiency of, and eliminate waste in, the production and distribution of water within a system. These definitions are paraphrased from the document Planning Guidance for Water Conservation (DEP, DHS, DPUC, OCC, and OPM, 1990).

There is a glossary of terms located in Appendix VI at the end of this document. Words included in the glossary are set in bold upon their first occurrence in the text.

The Golf Course Water BMPs are thus divided into the following categories:

Section 2 - Water Quantity Management: Supply Management
Section 3 - Water Quantity Management: Demand Management
Section 4 - Water Quantity Management: Distribution System
Section 5 - Water Quality Management and Protection

Some BMPs fit into more than one category. Although we have attempted to avoid excessive overlap, some particularly important BMPs are repeated in more than one category for completeness.
2.0 WATER QUANTITY MANAGEMENT: SUPPLY MANAGEMENT

Supply management deals with the management of water as it moves from its original source, such as a well, to the end of the distribution system. At golf courses the distribution system is generally comprised of sprinkler heads. Supply management can be further broken into two groups of BMPs:

- Source Management- Water Supply and Storage
- Distribution Management

Distribution management techniques may also be components of demand management, the topic of Section 3.0, including sprinkler head design criteria, locations of sprinklers, and use of weather stations to control the irrigation system. In fact, these items represent the overlap of supply management and demand management, where water leaves the supply system in response to particular demands. The reader is advised to read the end of Section 3.0 and all of Section 4.0 to become familiar with distribution management.

2.1 Source Management – Water Supply Selection

It is important for new and existing golf course superintendents to understand where irrigation water comes from and what the impacts of using that water may be on other water resources in the area. More than one water source may be available and each available alternative should be explored. Constructed storage ponds can be created to lessen the impact on existing water sources (such as streams or wells) during peak irrigation.

Specific BMPs for water source management

- Perform a feasibility study that analyzes water supply sources. The study, usually requiring a qualified professional consultant, should evaluate all potential sources with respect to supply adequacy, economic viability, engineering considerations, and environmental impacts. This should be an automatic first step for a proposed course. Some potential water sources include:

  - larger streams, rivers, and flowing watercourses,
  - surface water in natural or existing ponds or impoundments,
  - constructed (excavated or earth berm) ponds,
  - ground water from drilled (deep) bedrock wells,
  - ground water from shallow wells in unconsolidated deposits,
  - storm runoff from impervious surfaces captured in retention ponds,
  - high flow (flood) water diversion into storage ponds,
  - secondary or tertiary effluent from a sewage treatment plant,
  - gray water, and
  - treated or raw water from a local public water supply distribution system.
These potential sources are not listed in any priority from either a reliability or an environmental impact standpoint. Many factors are involved in the selection of the appropriate or suitable source(s) including:

- low flow rate in streams relative to the irrigation demand particularly during dry seasons,
- yield of wells at different drawdown levels,
- proximity and interaction of wells, streams, and wetlands, particularly for wells in unconsolidated deposits near streams, and
- regulatory issues needed to address instream flow requirements for aquatic organisms, habitat, dilution and demand by other users.

- Use a combination of water sources for minimal environmental impacts under different irrigation scenarios. Very low stream flow occurs during drought periods when irrigation demands are greatest, whereas deep bedrock wells are usually less affected by short-term drought.

- Conduct a water resources analysis for existing courses under the following conditions:
  - loss of one or more sources due to natural conditions (such as persistent drought),
  - loss of one or more sources due to cost increases (such as frequent well rehabilitation caused by plugging),
  - loss of one or more sources due to regulatory issues such as low flow maintenance for instream uses,
  - Repeated stress on existing resources during peak irrigation times.

- A qualified professional should complete a watershed analysis to estimate the capture of runoff for different sizes, shapes, and locations of storage ponds. Conduct this analysis in conjunction with the drainage planning for the course.

### 2.2 Water Supply - Pond Location and Design

Ponds or impoundments can provide a storage facility that helps attenuate the peak demand on other water sources such as streams or wells. Excavated or bermed ponds are often feasible to include within the local landscape. In general, impoundments on even minor streams have a number of problems such as flooding and regulatory issues that make them unfeasible. Pond storage also allows superintendents to meet peak demands even if the actual source of water is temporarily shut down. Irrigation systems can be operated more easily and safely from a stable draw of water. In addition, the more storage available, the less the environmental impact due to peak pumping of wells or withdrawing from watercourses during low flow periods.

Stormwater capture in ponds is generally a source that can be used without significant environmental impacts, especially where the stormwater originates from an impervious area or may contain trace pollutants in first-flush runoff. With careful planning, grass swales or diversions can divert storm runoff from typical runoff areas to a pond. A relatively small area can generate large volumes of water in a storm event. For example, capturing one inch of runoff
from a one-acre catchment will yield 27,154 gallons of water. However, very few golf courses can irrigate through a whole season with only stormwater.

**Specific BMPs for constructed water storage ponds**

- Construct storage ponds to increase water supply for use during peak irrigation times.
- Direct drainage from natural slopes and impervious surfaces through areas with vegetative cover such as swales and diversions into storage ponds to maximize the collection of stormwater from local storms.
- Use high flow diversions or pumping to fill the storage ponds during flood flows.
- Plan new ponds and the enlargement of existing ponds in non-wetland and non-watercourse areas to avoid disturbing wetlands and watercourses.
- Line excavated ponds based on an evaluation of potential seepage losses from the pond, especially in sandy soils or coarse geologic deposits such as stratified drift.
- Construct ponds with irregular shorelines and bottom contours.
- If possible construct ponds with 7:1-10 side slopes which allows the pond to establish a wetlands shelf.
- If possible construct ponds in a series or “train” to treat stormwater/site runoff. The first pond will catch the initial flush, the second will provide additional filtering and the third will also filter and serve as a primary withdrawal pond for irrigation.

**2.3 Water Supply - Leakage and Ground water Recharge from Constructed Ponds**

Water loss by seepage from constructed ponds to ground water results in increased demand on the original source (well, stream, natural pond, effluent, or public water supply). Over-pumping the source can have environmental effects and is costly because energy is wasted. Ponds receiving local runoff or irrigation return water may also have elevated chemical concentrations, which can contribute to ground water pollution if seepage occurs. Depending on the soil, geologic material and ground water table levels, it may be necessary to line the pond to prevent leakage. Ponds receiving inflows containing high amounts of clay material will often form a natural impervious layer that minimizes seepage.

Ponds that intercept the water table may rely on ground water inflow to sustain their levels. Determination of the direction of water movement to or from ponds can be made by identifying water level changes adjusted for evaporation from the pond surface during non-pumping periods. Shallow wells can also be installed adjacent to the pond to determine whether the water table is lower or higher than the water level in the pond to indicate the gradient for water movement. If a
constructed pond gains water naturally from the surrounding deposits, it will behave as a large dug well, drawing in more water as it is removed for irrigation unless outflow is exactly balanced by inflow from some other source.

**Specific BMPs for leakage from a constructed pond**

- Evaluate the direction of water movement by installing piezometers or monitoring wells around ponds to determine the hydraulic gradient.

- Measure and maintain records of pond levels during both pumping and non-pumping periods. Use the variation in water levels, as adjusted for estimated evaporation and pumping, to estimate the seepage rate to or from the pond. A reliable estimate of the evaporation rate from shallow ponds is 0.8 times the evaporation rate from a Class A evaporation pan.

- Assess the water quality of the pond water to determine the potential of ground water pollution by seepage from the pond.

- Design constructed ponds with an impervious lining to prevent loss of water to the ground water table where necessary. A lining may be clay or synthetic.

**2.4 Water Supply – Pond Usage and Maintenance**

**Specific BMPs for management of constructed ponds within the larger irrigation system.**

- Use a floating intake when withdrawing from a pond, so that the irrigation water is taken from the upper two feet of the water column. Surface water is generally better quality than the bottom water.

- Use a mechanical solution when aquatic weed management is required in order to prevent contamination or corrosion of the irrigation system.

- Herbicides should be a last-resort measure, and only use fully permitted products applied by a licensed applicator.

- Obtain required state or federal permits to remove sediment from constructed ponds.

- The use of grass carp to control vegetation may be allowed (see DEP Fisheries for permit).
2.5 Water Supply – Water Level Monitoring in Storage Ponds

Specific BMPs for monitoring water levels in storage ponds

- Fit storage ponds with staff gages that show the stage (level) of water to the nearest hundredth of a foot.

- Develop a stage-volume relationship, such that the volume can be estimated quickly from a table or graph if the reader knows the stage.

- Take staff readings at least once per day during water withdrawal operations. If possible take readings immediately before and after storm water events to assess the volume of water collected.

2.6 Source Management – Environmental and Regulatory Permit Considerations

Surface water withdrawals from a stream system will cause immediate reduction of instream flows, potential loss of instream habitats, and potential conflicts with downstream water users. Natural or existing ponds may not have enough storage to sustain continued withdrawals, and wetlands surrounding a pond may be dewatered or otherwise adversely affected, if the pond is drawn down. Withdrawal of water from wells (especially when located in unconsolidated deposits next to streams) may cause drawdown of the water table, induced infiltration from streams, reduced discharge to streams (which has the same effect as induced infiltration), or drawdown of nearby public or private water supply wells. Deep, bedrock wells generally have smaller or delayed effects on nearby streams since the aquifer is unlikely to be directly connected to the stream.

The use of treated effluent (wastewater effluent) for irrigation is common in other parts of the United States with more severe water allocation problems. In some cases, effluent may be useful for irrigation in Connecticut, provided that public health concerns are properly addressed. Some streams rely on effluent, in part, for instream flow maintenance. Therefore, the water supply feasibility study will need to address competing uses for effluent as well as the degree of treatment, e.g. secondary versus tertiary treatment, including nutrient levels and chlorine concentrations. Also, the effluent generator will need a plan for discharges when the golf course is not operating or irrigating. Effluent may be stored directly in constructed ponds for irrigation draw, or used to recharge the ground water table and therefore mitigate down-gradient withdrawals from wells or a watercourse.

Another alternative source of irrigation water is "grey water", which may be collected on-site via a system of pipes that is separate from toilets. Grey water includes wastewater from kitchens, showers and baths, laundry facilities, and other cleaning and rinsing operations. Typically, the amount of gray water available from a golf course would be relatively small as compared to irrigation needs, and therefore it would only be available as a supplemental source, or for small landscaped areas.
The use of treated water, such as water from a public water supply, is often considered too expensive for irrigation, and is typically considered an imprudent use of potable water. However, use of this water has several advantages and may actually not be more expensive when the fixed costs for well(s), pumps, storage ponds, etc. are considered along with the elimination of some operating costs for energy, filtration and chemical treatment to prevent clogging of nozzles by particles or chemical precipitation of solutes. Use of public water supplies may also be advisable if there are no on-site supply sources, or if the use of on-site sources causes significant environmental impacts.

If a course is near a public water supply source, e.g. a reservoir, the course may be able to obtain raw (untreated) water, but the need for filtration and chemical treatment, e.g. for hardness, needs to be evaluated. If treated water is used it should not be released directly into a natural pond or a watercourse (due to concerns about chlorine levels) but may be released into constructed ponds or pumped directly into the irrigation distribution system.

Another concern related to public water supplies is the availability of water during droughts or "alerts" when the public use of water is restricted. Temporary storage of water in ponds or alternative small sources may be needed in some cases to maintain greens and tees.

**Specific BMPs for environmental and regulatory concerns associated with water supply**

- Contact the DEP to arrange a pre-application meeting before a diversion permit is pursued for an existing or proposed course. This will expedite the permit process and is where the alternative source reviews and other environmental issues would be presented and discussed. Any withdrawal (surface or ground water) of more than 50,000 gpd will require a diversion permit.

- If an alternatives analysis determines that surface water withdrawals are appropriate, withdraw water from relatively large streams, **third order** or greater. Withdraw from smaller, **second order**, streams only if water is withdrawn during storm events so that base flows are not reduced.

- Withdraw from lakes, existing stream impoundments and "natural" multi-purpose ponds only after an analysis that determines the available storage of the pond under different drawdown scenarios. Typically, an existing pond should not be drawn down more than a few feet and even less if the pond is in play.

- Construct retention ponds to capture local runoff from impervious surfaces and runoff areas as indicated above.

- Use a pumping test to evaluate impacts of withdrawals from wells that are near streams, other wells, wetlands or vernal pools. A separation from public and private wells may be necessary for irrigation wells, unless a pumping test shows minimal drawdown at short distances.

- Evaluate the feasibility of using effluent for irrigation.
• Consider using grey water for some portion of the irrigation needs.

• Use water from a public water supply as a last resort, especially if the use of on-site sources causes significant environmental impacts.

2.7 Source Management – Metering

Specific BMPs for metering water withdrawals

• Use a meter at each source of water withdrawal. Metering of the sources should be at the discharge side of the source pumps prior to any offtake piping.

• Choose a meter that provides both a numeric cumulative volume reading and an instantaneous flow. This will enable the user to gauge consumption and obtain a quick estimation of the flow rate.

• Calibrate meters in accordance with the manufacturer’s recommendations at least once a year before the start of the irrigation season.
3.0 DISTRIBUTION MANAGEMENT

Irrigation distribution management can be divided into two categories: management of water by the irrigator and the performance of the irrigation system. This section deals with the performance of the irrigation system. Parts of this section overlap with material in Section 4.0 (Demand Management).

Leak detection should be made an integral part of irrigation system management. Leaks may occur between the source of supply and the storage ponds, or between the storage ponds and the sprinkler heads. Numerous firms offer automated leak detection technology services.

Computerizing the irrigation management system not only saves labor, but is also more efficient and flexible. In fact, golf course irrigation systems can be linked to the home or other computer location of a golf course superintendent, allowing the system to be remotely shut off. Often weather changes occur rapidly in the summer months, and rainstorms occur during times when irrigation managers are not on site. In the event that an irrigation cycle is taking place and a storm occurs, a rain gage shut off would allow the irrigation system to shut down. The manager has the ability to set the precipitation rate at which the system automatically shuts off.

Superintendents should take advantage of weather stations or weather satellite companies. In New England, microclimates and conditions may vary throughout the golf course due to slope aspect, shade, soil conditions and water tables. The use of weather stations or daily weather data such as evapotranspiration (ET) rates can be used as a reference point by irrigators to determine the amount of water they need to replenish. Rain gauges should be linked into the control system. Weather forecasts are also important for predicting significant amounts of rainfall from frontal or tropical storms that are expected in the area. Irrigation (and application of chemicals) before large rainfall events increases the potential for both leaching and runoff.

3.1 Distribution Management - Irrigation Leak Detection and System Layout

Specific BMPs for leak detection and system layout

- Perform leak detection on a regular basis several times per year, including in the spring at the start of the irrigation season and at the end of a season to ensure the proper closure of the system.

- Install water meters in critical locations throughout the irrigation system. For example, metering should be done at the original source(s) (wells, streams) and between any storage ponds and the distribution system.

- Use isolation valves before all main lines and major laterals to be able to quickly shut off leaking areas before turf is damaged and water is lost.
• Use an onsite weather station combined with an automated sprinkler system governed by atmospheric conditions. The computer system should be easily programmed to accommodate expected weather conditions and expected turf water requirements.

• Use long and medium range forecasts to schedule irrigation to reduce the risk of runoff and leaching during large rainfall events.

• Use a computerized irrigation management system equipped with flow management to increase irrigation efficiency.

• Rain shutoff switches should be installed on all new and existing irrigation systems to avoid over-watering following significant rainfall.

3.2 Distribution Management - Irrigation Heads and Sprinklers

Specific BMPs for irrigation heads and sprinklers

• Install low volume irrigation heads in new irrigation systems and in existing courses where feasible. Low volume sprinklers can reduce water loss due to evaporation, wind drift, leaching and runoff from sloping surfaces.

• Use low or adjustable trajectory nozzles. These allow the irrigation manager the ability to reduce the effects of wind on evaporation during irrigation and to compensate for sloping areas.

• Choose sprinkler heads that do not exceed the lowest infiltration rate of the specific soil. Observe where runoff typically occurs during the irrigation and adjust or replace nozzles to decrease the application to fit the local conditions.

• Adjust run times and amount of water applied during irrigation and do not apply more than the available holding capacity of the root zone for the specific site. Soil types can vary greatly within small areas, and different turf species may have different root depths.

• Replace full-circle sprinklers with part-circle sprinklers to reduce water being applied to out-of-play areas.

• Use automatic controllers and/or portable hand-held devices, where feasible, to apply water in a more efficient manner.

• Improve irrigation uniformity through careful evaluation of design criteria such as nozzle size, rotation speed, spacing, scheduling coefficient and pressure selection.

• Use available testing data from research organizations such as Center for Irrigation Technology (CIT) when designing a new system or retrofitting an irrigation system.
• Annually inspect and replace nozzles that are worn, partially clogged or do not rotate freely.

• Assure that the correct nozzle sizes are used/replaced in accordance with the position along the system in accordance with pressure head distributions and water requirements for the specific turf and landscape position.

3.3 Distribution Management - System Maintenance

In Connecticut, golf course irrigation systems are active about 7 months a year, typically from April 1 to October 31. Proper winterization of an irrigation system is paramount to a trouble-free and effective system. Most irrigation systems are closed in early November. An air compressor with a high volume (CFM) and regulated, relatively low pressure (40-60psi, just enough to activate the heads) could be connected at the highest point in the system. Improper sizing of the compressor used to close the system could result in major problems when startup occurs in the spring. Proper winterization will avoid damage to the system, thus conserving water.

Proper spring startup of the irrigation system is almost as important as proper winterization. The system should be charged at low pressure and the main piping system checked for leaks. As the system is being charged with water, air that was in the system for the winter should be evacuated by the use of quick couplers or air relief valves at the ends of the mains, and at any high spots along the piping run that trap air. After the main lines have been charged, the lateral lines should be charged with water and checked for leaks. It is recommended that the irrigation system be charged with water in the early spring so that if any leaks are found, the leaks can be repaired before the system is needed.

Specific BMPs for Winterization and Spring Start up of Irrigation Systems

• Winterize the irrigation system by evacuating as much water as possible from the system using a properly sized air compressor for the system being closed.

• Charge irrigation system in spring at low pressure.

• Check for irrigation system leaks during early spring start up.
4.0 WATER QUANTITY MANAGEMENT: DEMAND AND CONSTRUCTION MANAGEMENT

Demand management deals with identifying and using techniques that promote conservation from the perspective of demand. It can be as simple as selecting drought-resistant turf, and as complicated as planning a cultural system to conserve water.

Best Management Practices for water conservation could be described as the combination of proper plant selection and cultural maintenance practices that provide quality turf for the game of golf while minimizing water use.

4.1 Cultural Practices – Turfgrass

• Select low-water-use turfgrasses, such as the fine-leaf fescues, where feasible. A list of varieties is provided in the National Turfgrass Evaluation Program, National Fineleaf Fescue Test. (See reference list)

• Designate areas that can be naturalized for lower maintenance, thus less water use.

• Provide adequate and balanced levels of nutrients to the turf. Avoid excessive amounts of nitrogen, and apply nutrients based upon turf species and cultivar nutrient requirements, level of use and soil type.

• Use soil cultivation techniques such as spiking, slicing and core aerification to improve water infiltration and minimize runoff during irrigation or rainfall events.

• Use environmentally safe wetting agents to improve water infiltration.

• Explore the potential use of polymers as a means of increasing water retention and reducing water loss to evaporation.

• Limit cart traffic to paths to minimize turf wear and soil compaction.

• Root prune trees near critical turf areas to prevent tree root competition with the turf for moisture and nutrients.

• Contour the land around irrigation ponds to collect storm water that otherwise would be lost, or create a storage pond for this purpose.

• Irrigate in the early morning or evening hours when evaporation and winds are at their lowest to reduce evaporation losses.

• Vary the irrigation amount and rates in accordance with different soil types, degree of slope and slope aspect, drainage patterns and microclimates for planning the irrigation schedule.
• Observe and map areas of high seasonal water tables where irrigation demands may be less due to capillary movement of water into the root zone from a shallow water table. Late winter and early spring are usually good times to observe.

• Observe runoff producing zones under typical winter/spring storms (e.g. nor’easters) and summer thunderstorms. Avoid over irrigation and use precautions in fertilizer/pesticide applications in these runoff zones, especially during early spring and late fall.

• Observe and map areas having different water use patterns based on turf response to dry periods. Use the maps to plan and operate the irrigation systems.

• Choose sprinkler heads that do not exceed the lowest infiltration rate of the specific soil.

4.2 Cultural Practices - Landscaping

• Use **drip irrigation** in landscape areas to apply water only to the plants that need it.

• Use mulches in shrub and flowerbeds to reduce water evaporation losses.

• Consider use of polymers as a means of increasing water retention and reducing water loss to evaporation.

• Use xeriscape landscaping, or native drought tolerant plants where feasible around buildings, parking areas or other appropriate places. Gravel pathways or borders that permit infiltration but have low evaporation potential are one example.

• Retain existing vegetation when possible on a new course and plant native vegetation on new and existing courses.

4.3 Maintenance Practices

• Wash all equipment and machinery by using a hose with a shutoff nozzle. Where available, use pressurized air to clear clippings off equipment.

• Use wash pads to recycle water or divert washwater to a storage pond for reuse in the irrigation system.

4.4 Design Standards and Construction Practices

Design criteria should minimize the need for site disturbance where possible consistent with the existing topography and golf course design objectives. A water balance assessment should be conducted to show present conditions such as water flow and storage in soils. The assessment might include, but not be limited to, water infiltration rates of onsite soils, saturated **hydraulic**
conductivity, water retention characteristics, depth to water table from surface (both perched and ground water), topsoil depth, soil organic matter content, soil structure and soil bulk density. The assessment provides the opportunity to develop a plan of action to minimize effects of construction activities on water partitioning. Water partitioning refers to the amount of water that infiltrates, exits as surface runoff, is retained in the soil or percolates to ground water.

Specific BMPs for minimizing effect on water partitioning by construction activities

- Site fairways to minimize cuts and fills and avoid wetland crossings.
- Maintain existing vegetation such as forested or grassland areas consistent with golf course design objectives.
- Use low ground pressure track equipment to move soil in order to minimize soil compaction.
- Keep rubber tire machinery except for landscape tractors to haul roads where possible to avoid soil compaction.
- Minimize the amount of exposed soil at any one time to reduce risks of soil erosion.
- Provide a construction sequence plan.
- Minimize use of subsurface drainage systems on fairways and roughs to maintain the water table if present, provided it does not interfere with the playing surface or movement of service vehicles once the golf course is constructed.
- Stabilize exposed soils with a temporary cover if left for over 30 days during construction.
- Prior to finish grading alleviate subsoil compaction from construction equipment using subsoilers, rippers and/or chisel plows. Soil compaction is a barrier to plant root penetration and water infiltration.
- Alleviate compaction of the topsoil using harrows, rotary tillers and or chisel plows.
- Conserve topsoil during removal of existing vegetation using appropriate equipment such as excavators to remove stumps.
- Soils low in organic matter should be amended with organic material to promote soil aggregation and increase water available to plants.
4.5 Irrigation Requirements

Irrigation requirements for a period from April to October can range from 8.9 acre inches (amount of water to irrigate an acre of turf for the growing season) during a season of average precipitation to 18.2 acre inches during a drought year. This assumes that the antecedent soil moisture is at or near field capacity (0.01 MPa) throughout the growing season. However, at some stages in this process, plants begin to transpire less water as a result of an increase in matrix suction (affinity of water to soil particle surfaces) making it more difficult for plants to extract water from the soil. Determining irrigation requirements for a new or an existing golf course that is upgrading its irrigation system requires several steps. These are:

Step 1 - Estimate Potential Evapotranspiration (ETₚ)

The potential evapotranspiration rate can be described as the rate the atmosphere can accept water. There are many methods of estimating Potential ET (See Appendix III, Part A). Some of the more common approaches include obtaining data from outside sources, physically measuring ET, and calculating ET with equations. The Penman equation calculates ETₚ using four weather variables, solar radiation, wind, temperature and humidity. Another equation, the modified Penman equation, allows one to estimate the potential evapotranspiration of a particular reference crop, a 3-6" tall cool season grass that completely covers the ground, and is supplied with adequate water.

Estimating the potential evapotranspiration (ETₚ) is only a first step in estimating water use, however, since it describes the evapotranspiration rate of a reference turf in a well-watered condition, which might not equate with the actual grass in question. The next step adjusts the equation to reflect the actual turf and conditions on the ground.

Step 2 - Estimate Actual Evapotranspiration

The actual water used by the plant (crop) differs from the calculated potential evapotranspiration (ETₚ). This is calculated by adding crop coefficients to the equation. These coefficients (Kc) are developed by research, which determines actual water used (ETₐ) by the crop (in this case specific turf species in a specific climate) and then calculates the ratio of potential ET to actual water use in which:

\[ ETₐ = ETₚ \times Kc \]

where:
\[ ETₐ = \text{actual water use} \]
\[ Kc = \text{crop coefficient} \]

Examples of crop coefficients for turfgrasses are shown in Appendix III, Part B. Some of these have been developed in other regions of the country so coefficients may differ from those developed here.
Step 3 - Estimate monthly and yearly irrigation requirements using Effective Rainfall (re)

Not all rainfall replenishes soil moisture; therefore effective precipitation can be defined as the fraction of rainfall that restores soil moisture. For example, a one inch rainfall event would have little effect on restoring soil moisture if antecedent soil moisture is at or near field capacity resulting in most of it being lost to runoff, deep percolation, or some of it evaporated directly back to the atmosphere. It therefore is important to estimate irrigation requirements using effective rainfall in which:

\[ Ir = ET_a - re \]

where:
\( Ir \) = irrigation requirement
\( ET_a \) = actual water use in step 2
\( re \) = effective rainfall

Note: Curves and a table are shown in Irrigation Water Requirements, in which effective rainfall can be determined, Tech Release No. 21 USDA. SCS Engineering Division, April 1967. The curves and table show the relationship between average monthly rainfall, monthly evapotranspiration and monthly effective rainfall. Caution is provided in the Tech Release in using the curves and table. See Table 7, Appendix III.

Step 4 - Correct Irrigation Requirement (Ir) for Distribution Uniformity (DU)

Even the most sophisticated irrigation systems do not distribute water uniformly. Distribution uniformity (DU) is a measure of how uniformly the system applies water to the turf. On average, DU is between 60 to 80 percent efficient, although this can be variable. Therefore, a last step needs to be factored into the equation for calculating irrigation requirements in which:

\[ Ir = \frac{ET_a - re}{DU} \]

Where
\( Ir \) = irrigation requirement
\( ET_a \) = actual water use
\( re \) = effective precipitation
\( DU \) = distribution uniformity
4.6 Water Conservation

Water conservation begins with using the correct amount of water to replenish soil moisture depleted by evapotranspiration. Another means to conserve water is the use of deficit irrigation.

Methods for determining daily evapotranspiration are provided in Appendix III, Part A.

Deficit irrigation refers to some fraction of irrigation amounts applied in response to either a reference soil moisture content or to potential evapotranspiration during drought periods. An example would be to irrigate 80% of $ET_P$ estimated from the Penman equation, open pan evaporation or other method. A second example would be to establish a soil moisture release curve in which a soil moisture level is chosen as a reference point and then irrigating to a percentage of the reference value based upon the depth of the root zone. A means to measure soil moisture would have to be set in place, such as use of a tensiometer or time-domain reflectometry. Desired turfgrass quality, grass species, percent slope, slope aspect, topographic position and presence of a water table would be considered.

Specific BMPs for Water Conservation

- Reduce irrigation rates in secondary rough areas and, where possible, eliminate irrigation of non-play areas.

- Develop a drought emergency plan to balance the most critical golf course water demands during times of water use restrictions.
5.0 WATER QUALITY - SURFACE AND GROUND WATER PROTECTION

The goal of this section is to present BMPs that minimize the potential of pollutants reaching surface or ground water as a result of golf course construction and maintenance operations. Many of the BMPs associated with the previous sections dealing with water use are also important in minimizing pollutant transport through soils and surface runoff. Those practices that prevent over watering are especially important for minimizing pollutant transport through leaching or by surface runoff. The maintenance of high infiltration and water holding capacities of soils is also critical.

5.1 Evaluation of Existing Conditions

Evaluation of the potential impact of a golf course should start with a site assessment to examine the current conditions. This evaluation should examine potential impacts to water located both on, and off the golf course. Baseline water quality should be collected before the construction of a new golf course. Elements to include in a baseline water quality evaluation are discussed in Appendix I. Qualified staff or consultants should perform all such evaluations. On going water quality evaluation may be called for in sensitive areas such as a public drinking water supply source area or critical wetland resource. See Appendix I and IV.

Best Management Practice: Site Evaluation

An existing conditions survey and site plan should include:

- existing contours, direction of drainage, surface water resources, wetland boundaries, floodplains and the type and function of all affected wetland areas (e.g. vernal pools, intermittent streams, marshes, etc.), located both on and neighboring offsite,
- soil maps with identification of steep slopes and erodible soils,
- location of existing or potential drinking water sources, including reservoir watersheds, public wells and private well areas,
- existing land cover (e.g. forest, meadow, old field, etc.),
- Natural Diversity Data Maps and a flora and fauna inventory,
- location of all existing and proposed buildings, roads, parking lots, storm drainage, water supply ponds, sewers, septic systems, stream crossings, and other permanent structures and their proximity to surface waters, wetlands. Location of all facilities, structures, treatments and measures used for soil erosion and sedimentation control and long-term stormwater management,
- location of existing and proposed site vegetation and the extent of proposed or existing buffer areas,
- the location of pesticide/fertilizer storage and mix/load sites and fuel and chemical storage areas in relation to water resources,
- identification of areas of active erosion (e.g. stream banks, exposed slopes, drainage channels),
- identification of upstream and downstream land uses,
ground water locations in relation to the surface of the course, in particular any areas that have a seasonally high water table (<24") or shallow bedrock (<4’),

location of saturated source areas that become seasonal runoff producing zones. These areas can be determined by field observations after high rainfalls in both early spring and in late summer. These zones will vary seasonally within the landscape due to the variation in water tables and amount of recent evapotranspiration, and

an evaluation of opportunities for compensatory mitigation that the proponent chooses to consider. Order of propriety should be consistent with Inland Wetlands and Watercourse Act, (restore, enhance, create).

5.2 Water Quality Protection - Riparian Buffer Zones

One of the best ways to protect surface water quality is to develop, enhance, restore or protect riparian vegetated buffers along the banks of the golf course rivers and streams and other water bodies and along the edges of surrounding upland areas. Buffers function as sediment filters that catch and trap sediment, as well as pollutants attached to sediment, from runoff before it can reach surface waters. Buffers slow runoff and may increase infiltration and ground water recharge.

Chemical and biological activity occurring in these buffers can capture and transform nitrogen and attenuate other pollutants into less harmful forms. Nutrients can be taken up by roots and stored in the vegetative biomass of trees, shrubs, ground cover, and grasses.

Leaves of buffer plants make an important contribution to the aquatic food chain. Buffers support beneficial insects, bird-life and provide fish and wildlife habitat. Shade from vegetation helps maintain cooler water temperatures and higher dissolved oxygen levels in water bodies. Vegetated buffers around ponds may also discourage the use of areas by Canada geese.

The amount of protection and functions provided by buffers will depend on buffer widths, slope of the stream bank and adjacent land, vegetation, drainage patterns, amount of water and pollutants entering the buffer. Soil water content and ground-surface water interactions are important hydrologic variables associated with the potential for de-nitrification. In general, the wider the buffer, the greater the benefits, but exceptions exist due to buffers becoming a source of nutrients to streams and other water bodies.

More detailed analysis of the benefits and construction of buffers, information on recommended widths of buffers and a list of references are presented in Appendix II.

Specific BMPs for vegetative buffers

- Protect and maintain existing woody vegetation as natural buffers, to the extent possible, during the design and construction of new courses or during course maintenance. Mark the limit of clearing prior to construction.
• Plant grasses, other herbaceous and woody vegetation in buffer strips where vegetation is lacking. Plants included in a riparian restoration or enhancement plan should be native and non-invasive. (DEP Non-Native Invasive & Potentially Invasive Vascular Plants in CT, March 2001)

• Locate new buffers between water bodies, wetlands and wellheads and potential pollution sources such as fertilized areas or runoff producing areas such as impervious surfaces and seasonally saturated soil areas.

• Design buffer widths to vary in accordance with landscape position and amount of water and potential pollutants entering the buffer at a specific location. Minimum buffer widths from the edge of the water will vary with the intended buffer function and the specific site conditions including: hydrogeology, slope, vegetation, soil type, presence of wetlands and the type of nutrient or pollutant to be removed. See Appendix II for more information and results from studies using specific buffer widths.

• Where a desired buffer width at a specific location along a water body cannot be met due to course layout, prevent runoff from entering the water body at that location through diversion of runoff to adjacent areas where adequate buffer widths can be developed and maintained. Methods of diversion include shallow swales, low berms, and grading fairway slopes away from stream banks.

• Maintain wider temporary buffers for sediment control during construction periods.

• Maintain appropriate vegetation on steep or highly erodible stream banks at all times to prevent stream bank erosion. Dense woody vegetation such as willows is often best at resisting and reducing high stream velocities that impinge on a bank. Mature hardwood trees may lack a dense ground cover due to shading that make them less effective than dense shrubs in preventing stream bank erosion.

• Vary both the width, height and type of vegetation to meet the specific functions of the buffer desired and growing conditions at the specific location. Use a combination of trees, shrubs and grasses along or around the water body to meet the objectives of control at each location and provide a variety of habitats.

• Select some vegetation to provide shade, especially along the south side of wide sections of a stream or water body to cool water temperatures and to maintain suitable dissolved oxygen levels.

• Mow grass buffers infrequently, e.g. 1 or 2 times per year, to preserve the functions of the buffer while controlling woody vegetation. Remove clippings after mowing grass buffer zones to help reduce the cycling of nutrients back into the buffer.

• Do not dispose of grass clippings or prunings in the buffer areas.
• Maintain buffer vegetation by regular monitoring of the health of the vegetation; by disease and pest management using the IPM plan and by appropriate pruning and cutting of woody vegetation when necessary.

• Protect woody vegetation from root damage caused by heavy equipment during construction.

• Prevent placement of fill within the drip line of vegetation, which is where the water runs off the tree canopy.

• Control foot and cart traffic in buffer areas through signs, fencing.

• Rotate public access points to buffers as needed to protect or restore vegetative cover.

• Maintain a pesticide-free zone adjacent to buffer areas and around drinking supply wells. See Appendix IV regarding public health code setbacks.

• Leave roughs in natural condition but keep vegetation down to approximately 1 foot to allow raptors access to mice and voles for tick control.

• Design detention ponds with a continuous wide band of tall emergent plants around the edges and in the shallow water to discourage geese.

• Inspect buffers several times each year, particularly after runoff events, to assure that sheet flow is occurring across vegetative buffers. Where channelized flow is developing, re-grade as necessary and use flow spreaders to laterally spread the entering flow along the outward edge of the buffer.

5.3 Stream and Wetland Protection

Wetlands contribute enormous benefits to water quality and thus should be protected from human induced environmental changes. Wetlands should be managed as natural areas and should be protected from abnormal volumes of water. Wetlands should not have their natural water flows restricted, however. Wetlands should also be protected from the nutrients or pesticides used during golf course maintenance. For existing courses, while redesign opportunities to minimize stream crossings are few, replacement of failing culverts provides an opportunity to upgrade stream crossings to improve stream channels, wetlands and buffer areas. Installation of raised cart paths and boardwalks in soggy or environmentally sensitive areas may also provide water quality or wildlife habitat protection benefits.

Specific BMPs for Stream and Wetland Protection

• Do not place fill in streams, wetlands and floodplains.

• Avoid grading when possible in wetlands, streams and floodplains.
• Minimize work in or crossings of wetlands and streams.

• If crossings are necessary, use shortest route possible at the narrowest width of the wetland.

• Use bridges instead of culverts. The use of bridges on raised pilings instead of culverts is preferred in order to minimize vegetative and water flow disturbance, fish habitat alteration and reduce fill. Use construction materials and techniques that will minimize environmental impacts.

• Preserve as much vegetation as possible when installing crossings and replant disturbed areas to restore lost vegetation.

• Consider the hydrologic connections between the wetlands and their water sources and land drainage areas when new courses are designed and contoured. Modifications to floodplains and watercourses should be avoided.

• Ponds constructed for irrigation water supply, as hazards, or for stormwater retention should not be located in streams or wetlands.

• Buildings, parking lots and stormwater management facilities should not be placed in stream buffers, wetlands or floodplains.

• Control pond overflow and surface runoff to avoid introducing warmer water to receiving water bodies.

• Fairways should be sited to eliminate or minimize the number of stream crossings. Perpendicular stream or wetland crossings are preferred as they minimize the total area disturbed.

• Fairway design should seek to minimize the need to remove woody vegetation on steep or erodible slopes.

5.4 Stormwater Management

The purpose of stormwater management is to slow water velocities and reduce peak discharges, in order to reduce erosion, flooding, and pollutant loads in runoff before it enters streams, wetlands or ground water. Stormwater from golf courses can be a source of pollution. Management of both the quantity and quality of runoff is necessary to protect receiving waters.

A number of stormwater documents and guides are available which discuss impact assessment, management options, and design criteria for implementing them. Site layout and design is important to minimize impacts and maintain natural protection of receiving surface and ground
waters. The course site plan should maintain the natural stream belt system and buffers, and
direct needed structures to the buildable land areas. This helps maintain the natural drainage
patterns and allows for recharge of runoff. This plan should also take advantage of the passive
treatment and flood control capacities of natural wetlands while minimizing the use of
stormwater control structures.

**Specific BMPs for Stormwater Management**

- Prevent stormwater contact with all waste and raw material storage areas, and divert clean
  stormwater from these areas.

- Avoid curbing, in order to maintain sheet flow, so runoff will not become concentrated and
  attempt to retain as much of the natural landscape as possible.

- Discharge or divert surface runoff onto wide, relatively flat vegetated areas to promote
  infiltration and ground water recharge. Structural measures such as infiltration trenches,
  **detention basins**, filter beds or soaking pits may also be used in certain conditions but may
  require site-specific engineered design. Knowledge of the location and seasonal variation of
  the water table is especially critical in order to assure proper functioning of these structural
  measures.

- Control the quality of surface runoff with appropriate filtration practices such as grassy
  swales, filter strips and constructed wetlands. Avoid direct runoff from parking lots, service
  areas, buildings and drives into wetlands.

- Minimize impervious surfaces by using pervious pavers for walkways, paths and parking
  lots.

- Use detention techniques such as wet ponds and detention basins to moderate surface runoff
  and store peak flows.

- Evaluate whether you should have stormwater retention or detention ponds for water storage.

- Use impervious liners or clay in retention ponds located in highly permeable soils to prevent
ground water contamination and seepage to natural watercourses.

- Install oil/water separators and floatables (for sediment) to treat the runoff from high use
  parking lots and service areas. Follow all manufacturers’ maintenance recommendations to
  ensure the separators and floatables are functioning as they are designed to.

- Design the course to maintain natural stream belts and buffers and to minimize intrusion into
  buffer areas.

- Use appropriate erosion and sedimentation control measures during course construction or
  modification.
• Locate pesticide and fertilizer mixing and loading areas away from wetlands and watercourses and drinking water supply wells. Also divert runoff from these facilities into appropriate treatment areas.

• Insure all wastewater discharges are properly connected and disposed of. Illicit connections to storm drains found at existing facilities must be corrected immediately.

• Store hazardous materials inside a structure with secondary containment.

• Minimize the use of impervious surfaces where possible. Where reduction is difficult, large parking areas can incorporate landscaped areas to help maintain natural recharge. Pervious overflow parking should be used to accommodate seasonal parking.

• Minimize the application of sodium chloride chemicals as a deicing agent for snow and ice control, and maximize the use of abrasives, especially in the wellhead areas.

• Use chemical pesticide and fertilizers in accordance with an Integrated Pest Management plan.

• Where persistent soil water logging develops in turf areas on the course (non-wetlands), regrade areas or install surface water drainage improvements.

• Minimize the flow of runoff into natural waterways. This will also reduce the possibility of nutrient and pesticide movement into those areas.

• Use a combination of vegetative swales, detention ponds and buffers to treat runoff from more intensively managed areas, like tees and greens.

• Maintain roughs at a 2” to 3” mowing height to act as additional buffers.

5.5 Erosion and Sediment Control

Temporary sediment and erosion controls are critical during course construction or modification activities in order to protect water quality. Areas of wetlands and watercourses, steep slopes, significant fill and, or grading are especially vulnerable. A control plan should include construction phasing. Temporary sediment basins may be necessary in addition to typical sediment barriers and inspection and maintenance schedules. See Connecticut's Guidelines for Soil Erosion and Sediment Control"(CT DEP, 1988) for additional information.

Specific BMPs for Erosion and Sediment Control

• Preserve as much existing vegetation as possible in erosion prone areas.
• Minimize the amount of exposed soil at any one time.

• Install, inspect and maintain sediment control devices such as silt fencing below construction areas.

• Stabilize soil stockpiles immediately by seeding and mulching. Provide sediment control through use of silt fences and containment berms around the stockpiles.

• Divert surface runoff away from disturbed construction areas through swales and interceptor ditches to reduce erosion.

• Schedule clearing and grading for dry periods and to avoid storm events.

• Re-seed or sod exposed soils as quickly as possible and place a sod buffer strip around newly seeded areas to reduce erosion and runoff.

• Fence off protected areas such as buffers to keep construction equipment and people out.

• Control cart traffic to avoid highly erodible areas.

• Stabilize and maintain stream banks and ditches to limit erosion.

5.6 Turf Management - Nutrient and Integrated Pest Management (IPM) Plans

Integrated Pest Management (IPM) is defined as the use of all available pest control techniques including judicious use of pesticides, when warranted, to maintain a pest population at or below an acceptable level, while decreasing the use of pesticides. IPM includes the combined use of many techniques. Some of these techniques include: site scouting or monitoring; correct pest and damage identification; use of resistant turf cultivars and varieties; proper cultural practices (irrigation, mowing, soil aeration and thatch management); soil and plant tissue testing; nutrient management; weather monitoring; physical controls; biological controls; identification of beneficial organisms; record keeping; equipment calibration and maintenance; good communication, and the precise timing and proper selection of pesticides.

A nutrient management plan should also be developed that addresses the timing and placement of fertilizers based on seasonal demand or usage of specific turf species, landscape position and weather. Areas of seasonally high water tables should be flagged during typically wet periods in spring and fall. Special care should then be taken in the timing of applications to these areas since they become surface runoff zones during storms.

A full discussion of IPM recommendations is beyond the scope of this report. Some specific BMPs related to water quality are listed below. For more information see "Integrated Pest Management for Golf Courses", available through the EPA, "Model Integrated Pest

Some Specific BMPs for Turf Management

- Do not apply fertilizer to soggy areas until the water table is lowered enough for the turf to be able to absorb the nutrients. These areas are typically in converging and flatter areas in the landscape, which can be detected during wet periods such as late winter/early spring.

- Avoid spraying pesticides when the soil is saturated or when heavy rains are imminent or under any other conditions where surface runoff may result.

- Establish pesticide free zones around water bodies and near drinking water wells.

- Spray pesticides when the wind is calm. Be careful to avoid drifting of pesticides towards sensitive areas or water.

- Locate compost piles away from surface waters, wetlands and floodplains and not on steep slopes nor in areas with high water tables to reduce nutrient loads to waterways.

5.7 Equipment Maintenance, Fueling, Chemical Storage and Mixing Areas

Equipment maintenance, fueling, and chemical storage can impact water quality on and off-site, both during construction and during the maintenance of existing courses. To minimize these impacts follow BMPs for daily operations.

Specific BMPs for Course Operation

- Store and maintain vehicles and equipment on covered, sealed impervious areas.

- Fueling facilities should be located on concrete paved areas (not asphalt), in paved, roofed areas and equipped with spill containment and recovery facilities.

- Floor drains must be eliminated unless they drain to storage tanks.

- Equipment washing areas must drain to an oil/water separator and from there to a sanitary sewer or holding tank.

- Keep containment booms and absorbent materials on hand for the remediation of spills.
• Employees should be familiar with the locations of all underground structures such as storage tanks, septic fields and storm drains.

• Provide secondary containment for all hazardous materials including liquid fertilizers storage areas.

• Store all hazardous material in sealed, locked areas or buildings. Identify locations for these materials on the site plan. Register all materials with the fire marshal.

• Locate pesticide, fertilizer and hazardous material storage, mixing and loading areas at least 200 feet away from surface water resources or high water table areas and drinking water wells.

• Locate pesticide, fertilizer and hazardous material storage, mixing and loading areas in separate areas so that they cannot be confused with one another.

• Provide impervious surfaces in mixing areas.

• Dispose of hazardous materials in a manner consistent with the label and regulations.

• Buy fertilizers and pesticides in limited quantities and do not store large volumes of chemicals on site.

• Minimize the use of underground fuel storage and eliminate chemical storage tanks in drinking water ground water supply areas.

• Fueling should be carried out away from surface waters and drinking water wells. Fueling areas should be protected from surface runoff.

5.8 Spill Response

The goal of a spill response plan is to have a series of steps in place so employees can respond to an emergency spill safely and swiftly. The policy should be written, employees should be acquainted with it and it should be posted in an easily accessible place.

See Appendix IV for more on spill response planning.

Specific BMPs for hazardous spill response

• Develop plans to be followed in case chemical materials are spilled. Tailor the plans to the specific potential hazards posed by each chemical used on site. All potential hazards should be identified, safe-handling measures developed, and appropriate spill response procedures added to this plan.
• Clearly identify the appropriate responding authorities – DEP, state police, or local emergency response. Maintain a list of people to be notified in the event of a spill, including drinking water suppliers, if the course is on a public water supply water watershed.

5.9 Waste Management Plan

Specific BMPs for Waste Management

• Dispose of all non-hazardous wastes and litter in trash cans, dumpsters or other appropriate and properly maintained receptacles.

• For on-site sewage treatment and septic systems, establish a clean-out and maintenance schedule, inspection and reporting plan in accordance with local health district, CT DEP and, or DPH regulations and requirements.

• Use septic systems for domestic (sewage) waste only. Do not dispose of process wastewater, hazardous waste, or raw chemicals down the drain because they can pass untreated to ground water.

• Waste products such as used motor oil, electric batteries and unused solvents should be properly stored and recycled or disposed of according to the law and available community disposal techniques.

• Ensure that solid wasted dumpsters have plugs intact and covers closed and that spillage won't drain to surface waters, wells and storm drains.
6.0 GLOSSARY OF TERMS

Consumptive water use – That part of water withdrawn that is evaporated, transpired by plants, incorporated into products or crops, consumed by humans or livestock, or otherwise removed from the immediate water environment and not returned to the environment near the location from where it was withdrawn.

Regulatory consumptive water use - Connecticut defines consumptive water use from a regulatory point of view in 22a-378a of the General Permit Regulations as meaning any withdrawal from or removal of the waters of the state, including but not limited to any withdrawal for public or private water supply, industrial use, irrigation, hydropower generation, flood management, water quality management, recreation, landscaping ponds and decorative water fountains, or any other purpose; but does not mean the channelizing, damming, collecting, piping, culverting, filling, relocating, or dredging of a watercourse or the detaining of stormwater management.

Core Aerification – A method of improving aeration of turf by removing soil cores 1/4" to 3/4" in diameter and 3" to 6" deep, depending on soil type, soil moisture, and type of machine. Core spacing and depth will vary depending upon the make and model of the machine. In general, the more cores removed per square foot, the more effective the cultivation will be; removing fifteen to thirty cores per square foot is recommended.

Cubic feet per second (cfs) – A rate of the flow, in streams and rivers, for example. It is equal to a volume of water one foot high and one foot wide flowing a distance of one foot in one second. One "cfs" is equal to 7.48 gallons of water flowing each second.

Deficit Irrigation – Replacement of only a fraction of the water lost to evapotranspiration by turf over the growing season. Amounts are determined by either a reference soil moisture content (field capacity) or by potential evapotranspiration calculations.

Demand Management – Management of the factors that cause water demand and also affect the rate and schedule of demand, with the goal of reducing consumption.

Detention Basin – An area made to collect storm water runoff from a management system for the purpose of reducing peak flow and controlling rate of flow. A retention basin can be defined as having a permanent pool, whereas, a detention basin is normally dry. In Connecticut, a retention basin is alternately defined as having no outlet, except for an emergency spillway.

Drainage Basin – Land area where precipitation runs off into streams, rivers, lakes, and reservoirs. It is a land feature that can be identified by tracing a line along the highest elevations between two areas on a map, often a ridge.

Drawdown - A lowering of the ground water surface caused by pumping; also, a term to describe a method of reducing aquatic weeds in ponds and lakes.

Drip Irrigation – An irrigation method where pipes or tubes filled with water slowly drip onto the root zone of crops or plants.
Evapotranspiration – The sum of water loss from a given area by evaporation from the soil surface and transpiration by plants.

Grey Water – Wastewater from clothes washing machines, showers, bathtubs, hand washing, lavatories and sinks.

Field Capacity – Also known as Specific retention – The water content, on a mass or volume basis, remaining in the soil at which internal drainage allegedly ceases. This is expressed as a ratio of the volume (or mass) of water retained, to the volume (or mass) of the soil.

Hydraulic Conductivity – A measure of the capacity of a porous media (in some cases sediment, soil or fractured rock media) to transmit water or other fluids; sometimes used synonymously with “permeability”. Strictly speaking, the volume of water that will move through a medium in a unit of time under a unit hydraulic gradient through a unit area measured perpendicular to the direction of flow.

Infiltration – Flow of water from the land surface into the subsurface.

Irrigation – The controlled application of water for agricultural or turf-growing purposes through artificial systems to supply water requirements that are not satisfied by rainfall.

Lysimeter – A device for measuring percolation and leaching losses from a column of soil under controlled conditions.

Microclimate – A variation from the general climate that can occur in small areas of a locality due to differences in topography, ground cover, hydrology, and other natural and human-induced factors.

Naturalize – Maintain or convert an area such that it contains non-invasive vegetation that was in place before development

Non-point Source (NPS) Pollution – Pollution discharged over a wide land area, rather than from one specific location. Pollutants caused by small intermittent or mobile sources. These are forms of diffuse pollution caused by sediment, nutrients, and organic and toxic substances originating from land-use activities, which are carried to lakes and streams by surface runoff.

Permeability – The ability of a material, such as a porous media, to allow the passage of a liquid and gasses.

Retention Basin – An area made to collect storm water runoff from a management system for the purpose of reducing peak flow and controlling rate of flow. A retention basin can be defined as having a permanent pool, whereas, a detention basin is normally dry. In Connecticut, a retention basin is alternately defined as having no outlet, except for an emergency spillway.
Runoff – That part of the precipitation, snowmelt, or irrigation water that appears in uncontrolled surface streams, rivers, drains or sewers. Runoff may be classified according to speed of appearance after rainfall or melting snow as direct runoff or base runoff, and according to source as surface runoff, storm interflow, or ground-water runoff.

Saturated Source Areas – Areas where the ground water table has intersected the ground surface, or where precipitation has collected, such that surface water flow may result.

Slicing – A method of improving aeration of turf by cutting thin slits into the soil.

Slope Aspect - The direction in which the slope faces (e.g. North, South, East, West).

Soil Moisture – Subsurface liquid water in the unsaturated zone expressed as a fraction of the total porous medium volume occupied by water. It is less than or equal to the porosity.

Spiking – A method of improving aeration of turf by cutting thin, triangular-shaped holes in soil.

Stream Order – A numbering system that indicates the location of a stream segment in its watershed, from upstream to downstream:

1. First Order – a stream with no tributaries
2. Second Order – a stream with only first-order tributaries
3. Third Order – a stream with first and second-order tributaries

Supply Management – Management of water supply sources, distribution, storage facilities, and application systems to reduce loss of water in advance of its consumption.

Tensiometer - A device used to measure the moisture tension in the unsaturated zone.

Time Domain Reflectometer (TDR) – A device used to measure soil moisture using electrical conductivity.

Wastewater Effluent - Water that flows from a sewage treatment plant after it has been treated.

References:
Appendix I. Water Quality Monitoring

There are a number of good reasons for golf course operators to set up a water quality monitoring program. Monitoring may help to fulfill permit requirements, determine chemical applications and watering schedules and assess the effectiveness of golf course management techniques. Most importantly, a carefully designed and executed program ensures the early detection of water quality problems, making the problems easier to solve.

The program’s design must not only take into account the various goals of the monitoring effort, but also reflect the extremely site-specific factors that affect the source, flow, destination and chemistry of the water, such as soil type, slope, drainage and vegetation. In most instances, qualified consulting services should be retained to assist in setting up and, in some cases, implementing the program.

There are five basic elements in any water quality monitoring program:

1. Monitoring goal;
2. Monitoring network;
3. Sampling plan and procedures;
4. Data management and evaluation; and
5. Plan for response if a problem is detected.

Identifying the Water Quality Monitoring Goal

The first step in the development of a water quality monitoring program is to identify the monitoring goal. The purpose of the goal is to articulate and define what the monitoring program will be expected to accomplish. A well-defined goal focuses the monitoring effort, both in terms of the water quality parameters to be evaluated and the physical extent of the area to be monitored. Some potential monitoring goals would be to:

- Evaluate the effectiveness of an IPM program;
- Evaluate the frequency and timing of nutrient or pesticide applications;
- Determine baseline water quality;
- Detect any potential problems early to allow adjustment of practices before the impacts are significant;
- Monitor course impact on particularly sensitive areas;
- Meet specific local or state regulatory requirements;
- Determine the extent and degree of a known problem; or
- Monitor the effectiveness of remediation or mitigation of a known problem.
Developing the Monitoring Network

Once the monitoring goals have been identified, the spatial layout of the monitoring network must be designed. The exact location of monitoring sites depends on the program’s goal and the site-specific factors affecting the parameters to be monitored. For example, a program designed to monitor surface water runoff should sample at locations where runoff is likely to accumulate, while a ground water monitoring network should sample at locations where the ground water is likely to be affected by potential contaminants.

In order to determine the best location for a monitoring station, the program designer must identify all possible sources of contamination, understand and plan for all the potential pathways the contaminant might take in the ground or surface water, and identify all final discharge points for the contaminant (such as streams, ponds and property lines). For example, when monitoring nutrient or pesticide applications to the tees and greens, an evaluation of how ground water moves from those areas to the discharge point would be appropriate.

The spatial network should also include stations for monitoring “background” levels of contaminants. These sites should be chosen to ensure that the ground or surface water collected does not come into contact with the site where contamination is likely to occur. For example, construction activities may cause erosion and sedimentation impacts to a wetland or stream. In this case sediment should be monitored both at locations that are and are not impacted by the construction activity. Sediment loads resulting from construction can then be evaluated by comparing the two sets of numbers.

The number of sampling locations necessary to ensure adequate data depends on the size of the area of interest and how complex the flow system is. At least 3–4 sample locations are usually required to assess water quality, but in many cases, more locations may be necessary.

For streams and rivers, set up monitoring points where the stream enters and exits the site.

Developing the Sampling Plan and Procedures

Once the spatial monitoring network is designed, a protocol defining the sampling plan and procedures must be developed. The plan spells out the parameters to be sampled, the sampling frequency and quality control for sample collection. Consideration must be given to procedures that are simple, cost effective, and technically sound, and that minimize sampling related biases and ensure data integrity.

Sampling Parameters. The parameters chosen for measurement must be good indicators of water quality. General parameters are temperature, pH, specific conductance, dissolved oxygen and nutrients. General nutrients include nitrate nitrogen, ammonia nitrogen and total phosphorus. If a specific nutrient or pesticide is of concern then it should be included in the sampling and testing plan. Consideration should also be given to any breakdown products of a particular compound as well as other substances associated with a particular parameter, if information is available. For example, pesticide products often contain “inert” or carrier products that are combined with the active ingredient of a product. Although “inert” with respect
to their effectiveness as a pesticide, these substances may be oils, surfactants or solvents that can potentially impact water quality. A list of “inert” substances may sometimes be found on the product’s packaging, or obtained from the manufacturer’s Material Safety Data Sheet.

Biological monitoring should also be considered in the design of a sampling program. Resident aquatic communities can integrate the effects of water quality over an extended time period. Three biological communities are routinely used as indicators of water quality. These are fish, benthic macroinvertebrates and periphyton (attached algae). Each has advantages and disadvantages. The choice of one or more for monitoring depends on the goals of the particular monitoring program, the physical habitat of the receiving stream and resources available to support the project. Water quality is only one of a wide range of environmental variables that can influence the structure of biological communities. Monitoring projects must be carefully planned and implemented to control for these effects so as to avoid misinterpretation of the results. A useful reference document for planning and implementing biological monitoring projects is available from the USEPA (Barbour, et al. 1999). Biological monitoring should begin in the preconstruction phase, especially for small, cold-water streams.

**Sampling Frequency and Duration.** The occurrence and concentration of contaminants varies over time, as well as spatially. Depending on the contaminant and purpose of monitoring, sampling may occur continuously, or at specific, regular time intervals (daily, monthly, etc.). When surface water runoff is of concern, the base flow sampling regime may be intensified during and after storm events or snowmelt. The sampling plan should also specify the duration of the monitoring program, whether it will occur for a fixed length of time to address a short-term issue or whether it will be ongoing.

**Quality Control and Quality Assurance.** Quality control and quality assurance protocols need to be established ensure that samples are representative. The quality control plan should describe in detail the methodology, sampling containers, transect characteristics, preservatives, methods of documentation, blanks, quality control measures, and laboratory or specialist agreements. Any surface water samples or transects must include a measurement of stream discharge. Weather conditions at date and time of sampling, must be recorded. Photographs of flow conditions during sampling should be taken to aid in interpreting data at a later date.

**Managing and Evaluating Data**

The Data Management Plan must ensure accurate and efficient record keeping and provide tools to assist in the identification and evaluation of trends and of statistically significant departures from background water quality conditions. Review the procedures periodically to ensure that all of the elements of the program are effective and reflect the changing environmental and operational conditions. There should be graphical analysis of data to show water quality trends over time. Tables of sample results enable comparisons with standards.
Developing the Response Plan

A Response Plan should be developed that outlines a plan of action to be undertaken if a problem is detected, not responding to treatment, or increasing over time. For each potential event of concern, the Response Plan should indicate a person to contact, outline some procedures that should be attempted to mitigate the problem, and describe any follow-up testing or changes to the sampling regime needed to determine whether the problem has been resolved. The mitigation and sampling procedures should be described in detail, specifying for example additional erosion/sedimentation controls that could be implemented, revisions to the irrigation or application schedules, or specific changes to the sampling regime in space and time.

References:

Appendix II. Riparian Zones for Water Quality Protection

Introduction

It is widely accepted in both scientific and regulatory fields, that riparian buffer zones are an effective method of protecting and improving water quality. Riparian, from the root word "rip" meaning "bank", indicates the zone adjacent to streams and rivers. In many cases it represents a transition area from wetland communities to upland communities. These areas are usually rich in biological activity and processes. A riparian buffer, for the purposes of this document, is a riparian zone that is managed in a vegetated condition in order to achieve water quality protection or improvement. As used here, a riparian buffer is not limited to forested vegetation, but may contain various types (grasses, forest, shrubs) of vegetation and their combinations.

General Benefits of Buffers

Riparian buffer zones work to protect water quality in several ways (Schueler 1995a, Malanson 1993, cited from Wenger, 1999). These include:

- Trapping/removing sediment from runoff
- Providing flood flow storage
- Reducing volume and velocity of runoff
- Stabilizing stream banks and reducing channel erosion
- Trapping/removing phosphorus, nitrogen, and other nutrients that can lead to eutrophication of aquatic ecosystems
- Trapping/removing other contaminants, such as pesticides
- Maintaining habitat for fish and other aquatic organisms by moderating water temperatures and providing woody debris
- Providing habitat for terrestrial organisms
- Improving the aesthetics of stream corridors (which can increase property values)
- Offering recreational and educational opportunities

Sediment is a large contributor to the degradation of water quality. Sediment is a physical pollutant by itself, reducing water clarity, impairing benthic habitat and filling in the eventual receiving water body. Sediment can also carry with it organic matter, nutrients, petroleum products, metals and other pollutants through the process of adsorption. Riparian buffers can reduce sediment loads in several ways. Vegetation can form a physical trap for sediments by slowing water velocities and allowing heavier sediments to settle out. Plant roots can anchor soils and prevent erosion. Buffer zones can also reduce channel erosion from in-stream velocities by providing a high resistance to flow and by protection of the stream bank.

Nutrient concerns in water bodies are centered on nitrogen and phosphorus. Nitrogen removal by riparian areas may happen in several ways. Denitrification (anaerobically reducing nitrate and nitrite to nitrogen gasses) is one way that nitrogen is removed from water passing through
riparian areas. Nitrogen can also be taken up and stored in the biomass located in vegetated buffer zones. However, some of this nitrogen is returned when the plants die and are broken down in the soil. Nitrogen concentrations can also be diluted through the upwelling of ground water in a riparian zone.

Nutrient trapping and use by buffers is complex. There is even some disagreement among experts as to whether trees or grasses are better in the retention of nitrogen and carbon. Grasses are more quickly established than trees and can store large amounts of carbon and nitrogen in their root masses. However above ground biomass may be cycled back into the system more quickly from grasses than from trees.

Excess phosphorus can cause algal blooms and accelerate the eutrophication process. Most phosphorus enters water bodies adsorbed to sediment particles so the sediment removal concerns will also apply to phosphorus. Some phosphorus can also be taken up by vegetative biomass located in the buffer zone.

Temperature is another water quality problem that can be helped with a riparian buffer. In this case, tall vegetation such as mature trees can shade smaller water bodies and reduce thermal pollution. This can keep dissolved oxygen levels higher and stream temperatures lower, which is good for many species of fish and invertebrates. Shading can also help keep algal levels lower.

**Review of Buffer Studies**

Although there have been a large number of field studies involving the role of buffers in water quality during the past 30 years or more, most of the studies are for agricultural land use and for row crops such as maize (corn) in particular.

There are several literature reviews on the subject of riparian buffers available. Wenger (1999) in his report provides a thorough review of most studies and provides a comprehensive analysis of benefits. Wenger has also participated in preparing a document detailing the creation of buffer ordinances, "Protecting Stream and River Corridors: Creating Effective Local Riparian Buffer Ordinances" (2000). This document provides a model ordinance and suggests variable width buffers for the state of Georgia. Another review is from M. Wilson and J. G. Imhof for the Grand River Conservation Authority Administration Office, Cambridge, Ontario, Canada. There is a publication entitled, "Chesapeake Bay Riparian Handbook: A Guide for Establishing and Maintaining Riparian Forest Buffers" (Edited by Roxanne Palone and Albert Todd, May 1997) which provides detailed guidance for determining buffer widths for the Chesapeake Bay water resources. A study by Schmitt et al. (1999) found that making the filter strips wider may not improve sediment settling but will increase infiltration and dilution of runoff. This study also found that including trees and shrubs into the lower half of filter strips does not affect performance, contrary to the recommendations of most publications on riparian buffers.

Connecticut's Inland Fisheries Division of the DEP has a position statement and a policy statement on the subject of 100' buffer zones and riparian corridor protection, respectively. They advocate the use of fixed 100' buffers to protect fisheries resources.
There are very few studies in New England and fewer still for golf courses. The one known buffer study in CT was that of Clausen et al. (2000). That study involved a paired watershed approach with conversion of a riparian area from corn to a mixed grass buffer. Nitrate concentrations in ground water decreased, but most of that decrease occurred within the 2.5 m (8 feet) closest to the edge of the stream (normal water level) where soil water contents were high and the soil was classified as "poorly drained". The nitrate concentration decreases were attributed to a combination of dilution of deep ground water upwelling and de-nitrification. Others in New England include those by Gold et al. (1998) in Rhode Island. See Table 1 for a list of additional sources of information regarding buffers. The most pertinent studies as related to potential BMPs for golf courses are discussed in the next section.

**Table 1. References for More Information Regarding Buffers**
Many of these references are for forested buffer zones which may not be as useful for golf courses as grass filter strips, but the basic underlying principles of buffers remain the same and are pertinent.

<table>
<thead>
<tr>
<th>Publications:</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Water Quality Functions of Riparian Forest Buffer Systems in the Chesapeake Bay Watershed&quot;, (August, 1995) EPA report # 903-R-95-004, Prepared by the Nutrient Subcommittee of the Chesapeake Bay Program</td>
</tr>
<tr>
<td>&quot;Riparian Buffers for the Connecticut River Watershed&quot; (September 2000) Prepared by the Connecticut River Joint Commissions of NH and VT. PO Box 1182, Charlestown NH 03603. Phone # 603-826-4800 <a href="http://www.crjc.org">http://www.crjc.org</a></td>
</tr>
</tbody>
</table>
Web Resources:

"Buffer zones and Water Quality protection: general principles" (7/20/2001) D.L. Correll, Smithsonian Environmental Research Center, P.O. Box 28, Edgewater, MD 21037  
http://www.riparianbuffers.umd.edu/manuals/correll.html

"Understanding the Science Behind Riparian Forest Buffers: Effects on Water Quality", (October 2000) Virginia Cooperative Extension, Virginia State University. # 420-151  

"Buffers, Common-Sense Conservation" Published by the Natural Resources Conservation Service (NRCS) and the National Conservation Buffer Team  


http://www.ct.nrcs.usda.gov/techguide/393.htm


"Report No. 8: Design of Forest Riparian Buffer Strips for the Protection of Water Quality: Analysis of Scientific Literature (Part 5) University of Idaho  
http://www.uidaho.edu/cfwr/pag/pagr8p5.html

"Riparian Buffer Management: Riparian Forest Buffer Design, Establishment, and Maintenance” Maryland Cooperative Extension, University of Maryland. Fact sheet #725  
http://www.agnr.umd.edu/ces/pubs/html/fs725/fs725.html

"Riparian Buffer Management: Riparian Buffer Systems” Maryland Cooperative Extension, University of Maryland. Fact sheet #733  
http://www.agnr.umd.edu/ces/pubs/html/fs733/fs733.html
General Buffer Design Considerations

The optimum size, shape, location and composition of a vegetated buffer depend on both the purpose of the buffer and the unique environmental characteristics of the site. A good buffer design should account for the interaction of these factors in its buffer width and composition specifications. Grass, for example, may be an effective buffer for some goals while others would require a more forested buffer. Whatever the composition, it is recommended that the plants in the buffer zone be native and require minimal inputs of fertilizer or pesticides.

The Purpose of the Buffer. A buffer may be designed to accomplish one or more environmental quality goal, such as reducing water sediment, nutrients or total suspended solids, controlling erosion, or enhancing fish and wildlife habitat. In addition, the vegetated zone may need to buffer the stream from more than one source of potential contamination, such as nutrients and pesticides from tees and greens, and runoff from paved parking and access areas.

Site-Specific Environmental Characteristics. The exact design of a vegetated buffer must also take into account the site-specific nature of the local environment. Some factors affecting buffer design that are likely to vary within and between sites include:

- Topography
- Stream size
- Flow regime
- Regional ground water movement
- Amount of runoff to site from upland areas
- Loading of sediment, nutrients or pesticides onto buffer
- Erosion potential within buffer area from runoff (dependent on soil type, slope, type of vegetation)
- Stream bank erosion potential from stream flow
- Water table depth and variation
- Soil wetness classification, i.e. poorly drained vs. well drained

Site specificity is especially important in accounting for de-nitrification. De-nitrification requires an anaerobic environment along with suitable temperatures and a carbon source. The anaerobic environment usually occurs due to a high water table. Although water tables vary in the landscape, they are usually consistently the highest immediately adjacent to water bodies. Depths to water tables in many parts of the landscape vary greatly by season in Connecticut, falling in spring as evapotranspiration increases and rising in fall as evapotranspiration decreases. When water tables reach the surface, all additional rainfall or snowmelt becomes runoff. This runoff is called "saturated source runoff", and the originating areas are called "saturated source areas". Of course the variation in precipitation is a major factor also.

The Importance of Within-Buffer Zones. Many documents advocating buffers call for creating zones of different width and composition throughout a buffer. Most of these are aimed toward agriculture but may have some relevance to golf courses. A buffer with trees and shrubs
directly along the bank and native grass species before the tree/shrub zone allows for more water quality benefits than a buffer with only one type of vegetation. Trees provide shade for water, deep roots for bank stability and organic material to the stream system and the soil in the buffer zone. Grasses will filter sediments, increase water absorption capacity, and uptake nutrients like phosphorus and nitrogen.

**Buffer Width Specifications**

There are many scientific studies and literature reviews and regulatory documents available that have different recommendations regarding width and vegetation composition of buffer zones. Many of the differences can be explained by the fact that the buffers were not designed to accomplish the same goals, and that the environmental settings were different for many of the sites. Inconsistencies also exist as to where the width was measured from. Some studies use the edge of the water at ordinary levels as a reference, while others use the top the bank where there is a well-defined channel. The edge of the water at ordinary levels is used in this appendix unless otherwise noted.

As reported in a literature review conducted by Wenger (1999), several studies that compared multiple width buffers in the same location, under the same study conditions, showed a "consistent relationship of buffer width and effectiveness". Table 2 from Wenger (1999) gives some results for the effectiveness in removal of sediment given as Total Suspended Solids (TSS). All of these studies have been for agricultural land use with large inputs of sediments and sometimes nutrients. A study by Cole et al. (1997), showed buffer widths of 2.4 and 4.9 m to be effective in reducing pesticide and nutrient runoff from a golf course fairway. Results from another study involving use of buffers on a golf course (Wichita State University), as reported on a web site, have not separated the effects of the grass buffer from other BMPs such as reduced nutrient and pesticide inputs, establishment of aquatic vegetation and pond dredging.

**Table 2. Riparian Buffer Width, Slope and TSS Removal Rates. (From Wenger, 1999)**

<table>
<thead>
<tr>
<th>Author</th>
<th>Width (m)</th>
<th>% Slope</th>
<th>% Removal of TSS</th>
<th>Land Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dillaha et al. (1988)</td>
<td>4.6 (15 ft)</td>
<td>11</td>
<td>87</td>
<td>Agricultural/ Sim. Feed lot</td>
</tr>
<tr>
<td>Dillaha et al. (1988)</td>
<td>4.6</td>
<td>16</td>
<td>76</td>
<td>Agricultural/ Sim. Feed lot</td>
</tr>
<tr>
<td>Dillaha et al. (1988)</td>
<td>9.1 (30ft)</td>
<td>11</td>
<td>95</td>
<td>Agricultural/ Sim. Feed lot</td>
</tr>
<tr>
<td>Dillaha et al. (1988)</td>
<td>9.1</td>
<td>16</td>
<td>88</td>
<td>Agricultural/ Sim. Feed lot</td>
</tr>
<tr>
<td>Dillaha et al. (1989)</td>
<td>4.6</td>
<td>11</td>
<td>86</td>
<td>Agriculture/crops</td>
</tr>
<tr>
<td>Dillaha et al. (1989)</td>
<td>4.6</td>
<td>16</td>
<td>53</td>
<td>Agriculture/crops</td>
</tr>
<tr>
<td>Dillaha et al. (1989)</td>
<td>9.1</td>
<td>11</td>
<td>98</td>
<td>Agriculture/crops</td>
</tr>
<tr>
<td>Dillaha et al. (1989)</td>
<td>9.1</td>
<td>16</td>
<td>70</td>
<td>Agriculture/crops</td>
</tr>
<tr>
<td>Magette et al. (1989)</td>
<td>4.6</td>
<td>3.5</td>
<td>82</td>
<td>Agriculture/crops</td>
</tr>
<tr>
<td>Magette et al. (1989)</td>
<td>9.1</td>
<td>3.5</td>
<td>82</td>
<td>Agriculture/corn</td>
</tr>
<tr>
<td>Peterjohn &amp; Correll (1984)</td>
<td>19 (62 ft)</td>
<td>5</td>
<td>90</td>
<td>Agriculture/corn</td>
</tr>
</tbody>
</table>
The important fact about buffer widths for sediment removal is that there is a point of diminishing returns. If you double the size of your buffer you do not necessarily get double the amount of sediment remediation. The necessary width of the buffer is also dependent on the slope of the surrounding land.

Some studies suggest that buffer width may not be as important as other qualitative characteristics, such as whether or not the topography can maintain sheet flow. (Rabeni and Smale (1996) as reported in literature review by Wenger, 1999) None of these studies are specific to golf courses. In general, once established, golf courses are expected to have lower erosion and sediment movement than agricultural crops where tillage is performed on a regular basis, or than construction sites with typically large disturbance of soil. Exceptions may occur on golf courses, particularly during construction or where compaction and runoff are not controlled. A buffer should, therefore, be designed on a site-specific basis.

Clausen et al. (2000) found that the 2.5 m (8 ft) closest to the water edge contributed the most to de-nitrification in a CT riparian study on agricultural land. Other studies as reported by Clausen et al. (2000) indicate that the highest rates of de-nitrification are associated with "poorly drained" soils vs. "well drained" soils based on the Natural Resource Conservation Service (NRCS) soil classification scheme.

The results of most studies indicate that a narrower buffer is required for nitrogen reduction as compared to sediment removal but again the actual effectiveness of the buffer is dependent on the individual site and the management of the site. Table 3 (adapted from Clausen et al. (1998 and 2000)) provides results from studies where nitrate reduction was a specific goal. It should be noted that many of these studies only measured the percent reduction at the upper and lower boundaries of the buffer and did not attempt to determine the attenuation at intermediate points within the buffer. Therefore, determination of minimum widths for achievement of a percent reduction goal cannot easily be made.
Table 3. Nitrate concentration reductions in forested riparian zones and grass vegetated filter strips for ground water (GW) and surface water (SW) by width. Adapted from Clausen et al., (1998)

<table>
<thead>
<tr>
<th>Study Location</th>
<th>Width (m)</th>
<th>% Nitrate Reduction GW</th>
<th>Study Author/ Year</th>
<th>Land Use</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Forested Riparian Zones</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Georgia</td>
<td>55</td>
<td>83</td>
<td>Lowrance et al, 1984</td>
<td>Agriculture</td>
</tr>
<tr>
<td>Great Britain</td>
<td>20</td>
<td>99</td>
<td>Haycock and Pinay, 1993</td>
<td>Agriculture/Cereal crops</td>
</tr>
<tr>
<td>Iowa</td>
<td>20</td>
<td>96</td>
<td>Licht and Schnoor, 1991</td>
<td>Agriculture/Oats, Corn</td>
</tr>
<tr>
<td>Iowa</td>
<td>20</td>
<td>83</td>
<td>Schultz et al., 1995</td>
<td>Agriculture</td>
</tr>
<tr>
<td>Lake Tahoe</td>
<td>87</td>
<td>99</td>
<td>Rhodes et al., 1985</td>
<td>Agriculture</td>
</tr>
<tr>
<td>Maryland</td>
<td>3.8</td>
<td>95</td>
<td>Doyle et al., 1977</td>
<td>Agriculture</td>
</tr>
<tr>
<td>Maryland</td>
<td>60</td>
<td>95</td>
<td>Jordan et al., 1993</td>
<td>Agriculture/Cropland</td>
</tr>
<tr>
<td>Maryland</td>
<td>50</td>
<td>90, 69</td>
<td>Perterjohn and Correll, 1984</td>
<td>Agriculture/Corn</td>
</tr>
<tr>
<td>New Zealand</td>
<td>5</td>
<td>98</td>
<td>Schipper et al., 1989</td>
<td>Agriculture</td>
</tr>
<tr>
<td>North Carolina</td>
<td>47</td>
<td>&gt;99, &gt;99</td>
<td>Jacobs and Gilliam, 1985b</td>
<td>Agriculture/Grain Crops</td>
</tr>
<tr>
<td>North Carolina</td>
<td>15</td>
<td>96</td>
<td>Hubbard and Sheridan, 1989</td>
<td>Agriculture</td>
</tr>
<tr>
<td>North Carolina</td>
<td>10</td>
<td>99</td>
<td>Xu et al., 1992</td>
<td>Agriculture</td>
</tr>
<tr>
<td>Rhode Island</td>
<td>25-60</td>
<td>&gt;80</td>
<td>Simmons et al., 1992</td>
<td>Residential</td>
</tr>
<tr>
<td><strong>Vegetated filter strips</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Great Britain</td>
<td>16</td>
<td>84</td>
<td>Haycock and Pinay, 1993</td>
<td>Cereal Crops/Wheat</td>
</tr>
<tr>
<td>Maryland</td>
<td>4</td>
<td>68</td>
<td>Doyle et al., 1977</td>
<td>Cereal Crops/Wheat</td>
</tr>
<tr>
<td>Virginia</td>
<td>9.1, 4.6</td>
<td>73, 54</td>
<td>Dillaha et al., 1989</td>
<td>Agriculture/crops</td>
</tr>
<tr>
<td>Connecticut</td>
<td>2.5, 35</td>
<td>52, 83</td>
<td>Clausen et al., 2000</td>
<td>Agriculture/Corn</td>
</tr>
<tr>
<td>Nebraska</td>
<td>7.5, 15</td>
<td>76, 93</td>
<td>Schmitt et al., 1999</td>
<td>Agriculture/Corn, grain, soybeans, sorghum</td>
</tr>
</tbody>
</table>

**Conclusions**

In conclusion, a vegetated buffer can be an effective means of protecting water quality. The optimum design depends on the purpose of the buffer and site-specific environmental characteristics. A qualified professional consultant should be retained to make a comprehensive evaluation of the design goals and site considerations, and to advise on the buffer size, shape and composition. While it is not possible to recommend a single buffer width that would adequately address all concerns, in no case should the minimum width be less than the distance to the top of bank (for incised channel) or to inside the edge of a marsh or wetland.
Cited References:


"CT DEP Inland Fisheries Division Policy Statement, Riparian Corridor Protection" (1991). Inland Fisheries Division, Connecticut Department of Environmental Protection. 79 Elm Street, Hartford, CT.

"CT DEP Inland Fisheries Division Position Statement, Utilization of 100 Foot Buffer Zones to Protect Riparian Areas in Connecticut”, Inland Fisheries Division, Connecticut Department of Environmental Protection. 79 Elm Street, Hartford, CT.


Web site:  
Braeburn Golf Course Project, Wichita State University, Kansas. Cited 8/01.  
http://webs.wichita.edu/biology/319web/braeburn_golf_course_project.htm
Appendix III. Estimating Turf Water Use

The amount of water used by a section of turf over any given period of time depends on local weather conditions, soil moisture availability, and the characteristics of the turf species being used. It also depends on the hydrogeological characteristics of the site and the infiltration rates of the soil. Infiltration rates can be measured with single or double ring infiltrometers.

One way to quantify the water needs of a particular type of turf is to identify its Water Use Rate (WUR). The water use rate is the amount of water needed by the turf for growth, plus that lost through evapotranspiration. Evapotranspiration (ET) is the amount of water transferred to the atmosphere by evaporation from soil and precipitation or dew that has been collected on plant surfaces, plus the amount of water vapor released through the plant stomata (transpiration). For well-vegetated surfaces, transpiration is much greater than evaporation and therefore makes up the vast majority of ET.

Note: Confusion in the use of the term “ET” often exists. There are two definitions of ET- the potential ET and the actual ET. Potential ET (sometimes given as “PET”) is defined as the ET rate that will occur for a given weather condition for “well watered grass”. Actual ET (sometimes given as “AET” and other times as just “ET”) is therefore equal to potential ET except where soil moisture is limiting, in which case actual ET is less than potential ET. Since the potential ET is the principal interest in determining turf water needs for irrigation design and the term “ET” is used in the industry to refer to potential ET, the term “ET” as used in this appendix will mean potential ET unless otherwise specified.

Some of the more commonly used methods of obtaining ET estimates are discussed in Part A below. Variations in water use needs across different turf species is discussed in Part B.

Part A. Estimating Evapotranspiration

The most important meteorological factors contributing to ET rates are solar radiation, air temperature, wind speed and atmospheric moisture. Both local meteorology and soil characteristics can vary tremendously within an area the size of a typical golf course. The south side of an elevated area, with greater exposure to wind and radiation will have a greater potential ET rate than a slope with a northern exposure. Consistently shaded areas will have lower ET rates than areas in full sun. These fine-scale variations in the physical environment are referred to as “microclimate.” Potential ET rates calculated using regional weather data may provide a general indication of potential water use, but they should be adjusted up or down depending on the microclimates present in an individual golf course.

Soil moisture availability is greatly influenced by soil type and texture. Sandy soils have high porosities but drain readily and do not have high available water holding capacities. Loam soils have the highest water holding capacities, whereas clay soils, although relative high in water contents, hold water so tightly that plants cannot remove the water for transpiration at lower water contents. Position in the landscape often plays an important role also. A low area lying closer to the water table will require less irrigation than an area more removed from the local...
ground water due to upward flow of water (capillary rise) into the root zone from the water table, especially for the sandy loam soils common to upland areas in Connecticut.

There are many methods of estimating ET. Some of the more common approaches include obtaining data from outside sources, measuring ET, and calculating ET.

1. **Outside sources of PET data.** ET estimates can be obtained from commercial weather monitoring and forecasting operations. There are also publicly available weather data sets that often include estimates of ET. Values are usually given as a daily rate in mm per day or inches per day and are based on either evaporation pan or an equation that estimates ET. These data are usually intended to describe conditions at a regional scale, and may over- or underestimate local conditions.

2. **Measuring ET On Site.** An alternative to using outside, regional ET estimates is the installation of one or more devices to measure on site ET. This alternative would be indicated, for example, when regional weather stations have been shown to consistently misrepresent local conditions. Some devices include:
   a. **On site weather stations** (sometimes incorporated into the irrigation system).
   b. **Class A Evaporation pans.** A U.S. Weather Service Class A evaporation pan is 122 centimeters in diameter and 25 centimeters deep and is supported 15 centimeters above the ground. (McCarty, 2001). The pans are filled with water and the amount of water that evaporates from the pan roughly correlates to the amount of water lost from turf due to evapotranspiration. The amount is not exactly the same; more water usually evaporates from the pan than is lost from the turf. A crop coefficient for evaporation pan data (Kp) is applied to the evaporation pan measurements to arrive at potential ET rates.
   c. **ET gages or Atmometers.** These devices have a water reservoir connected by a wicking device to a surface such as a porous plate that mimics a leaf surface. The amount of water lost from the reservoir represents the potential ET for the given weather conditions. Rates will be less than from an evaporation pan since there is some resistance to flow through the wicking material. These are relatively inexpensive and may be located in the various microclimates found on a course.

3. **Calculating ET.** Regional weather operations and some measurement devices estimate potential ET using theoretical physical equations. These equations use available weather measurements, and normally make some assumptions with respect to local soil conditions and the nature of the plant canopy. It may be possible to obtain more accurate ET estimates by using local weather data, then adjusting the parameters of the ET equation to reflect the characteristics of the specific soil and vegetation present on the golf course. A full discussion of these equations is beyond the scope of this document, but a few of the more commonly used are listed below, along with some references to more technical documents. ET rates calculated with equations are for a reference turfgrass crop and must then be adjusted for the actual turfgrass crop.
1. **Penman equation.** This equation, often referred to as the Modified Penman equation, provides an estimate of evaporation from a free water surface. Four weather variables are required for this equation, solar radiation, wind, temperature and humidity. It is often used in place of pan evaporation. Since Penman and others have found that the equation also predicts well the ET from a 3-6” tall cool season grass that completely covers the ground, and is supplied with adequate water, it is sometimes referred to as a reference ET (ETo). A crop coefficient (Kc) for whatever species of grass is being irrigated is applied to the equation to get an estimate of the potential rate of ET for that crop (FAO). Aronson et al. (1987) provide an example of this approach in a study involving cool-season turfgrasses in Rhode Island.

2. **Penman-Monteith equation.** This equation predicts the ET from a crop directly. The same four weather variables are required as the Penman equation plus a canopy conductance term that accounts for resistance to water movement within the reference plant. The specific canopy conductance values for individual crops are not commonly available; therefore, the Penman-Monteith equation is not used in practice as frequently as the modified Penman equation.

3. **Priestly-Taylor equation.** The Priestly Taylor equation estimates what is called the equilibrium potential ET. This equation uses net radiation, air temperature and pressure, so it is simpler than a Penman-Monteith, but sometimes less accurate (Dingman, 1994). It assumes a relative humid environment, but appears to do well in New England conditions (David Miller, personal communication). This equation can be used with remotely sensed data.

4. **Blaney-Criddle.** This equation was originated for use in the Western United States. It uses temperature and day-length as the major independent variables for estimating ET. There are crop coefficients specific to the Blaney-Criddle equation available in the U.S. Soil Conservation Service (1970) handbook. It is recommended that the Blaney-Criddle equation be used for monthly ET estimation. This equation is simple but provides only a rough estimate. It may produce large errors under extreme weather conditions, especially outside of the Western United States where it was developed (Dunne and Leopold, 1978).

**Part B. Crop Coefficients and Species Specific Water Use Rates**

In addition to the physical environmental factors discussed above, the amount of water used by a turf canopy will also depend on the nature of the canopy itself. Within a species, water use needs vary diurnally and seasonally, and depend on the stage of development of the grass. “Crop coefficients” are a useful way of expressing relative water use efficiency numerically.

1. **Species and Cultivar variations.** Water use needs also vary among species, and cultivars of particular grass species can also vary in their water use rates. Warm season grasses tend to have lower water use rates while cool season grasses, often used in New England, have higher rates. This is partly because cool season grasses use ET as a cooling
mechanism.

Some turf species can have a lower comparative WUR and still require more water to maintain an acceptable quality than a species with a higher WUR. This is because some species have greater drought tolerance than others. The goal is to use grass species or cultivars that have a lower WUR and a high drought tolerance. A study by Aronson et al. (1987a) found that for cool season grasses studied, hard fescues, chewings fescues, perennial ryegrass and Kentucky bluegrass, the fescues were the most drought tolerant. Table 1 shows the ET rates found for various grass species, while Tables 2 and 3 show the relative drought tolerance of several common grass species. They are from different sources and show slightly different rankings, which is why they are both included.

2. **Crop Coefficients.** Crop coefficients, as mentioned in the explanations above, are ratios of the potential ET of a particular crop, species or cultivar to a reference ET or evaporation rate. These coefficients are determined experimentally, often using weighing lysimeters under “unlimited soil water” conditions. Care must be used in the use of crop coefficients as the term is used for various references, Blaney-Criddle, Penman-Monteith, pan evaporation, and Penman evaporation equation. Crop coefficients will vary with the species of grass in question, the growth stage of the plants, the climate, the season, cutting height, and soil moisture stress, arriving at a single number to use as a crop coefficient can be problematic.

A study of crop coefficients in the Northeast is the study by Aronson et al. (1987b) which determined crop coefficients for selected cool season turfgrasses in Rhode Island under non-limited soil moisture conditions. This study compared measured ET rates for several species or cultivars with both pan evaporation and values predicted by the modified Penman equation. As shown in Tables 4 and 5 for the Penman equation and pan evaporation, rates varied both seasonally and from year to year. The authors concluded that using an averaged Kc value of 1.0 for the cool season turfgrass species studied would be adequate for irrigation scheduling in the Northeast. These values are higher than the typical values for turf of approximately 0.7 to 0.8.

Penman in his original studies in England found values of 0.8 in summer and 0.6 in winter (Dunne and Leopold, 1978). Brown et al. (2001) in a study in Arizona found Kc values ranging from about 0.75 to 0.85 for Bermuda grass. These Kc values are for the Penman-Monteith equation for potential ET, not evaporation, and therefore would be expected to higher rather than lower than values based on the modified Penman equation or pan evaporation. A study by Carrow (1995) found that an average coefficient for tall fescue in the southeast for summer would be (0.79-0.82). This study also found the coefficients for turfgrass differed over the growing season. The tall fescue cultivars in this study were Rebel II and Kentucky-31.

More research is necessary for crop coefficients for cool season turfgrasses in the Northeast, especially for conditions that are water-limited.
References:


Table 1. Rankings of potential evapotranspiration rates for major turfgrasses. (from Texas Agricultural Experiment Station, 1985)

<table>
<thead>
<tr>
<th>Relative ranking</th>
<th>PET Rate (mm/day)</th>
<th>Cool season turf</th>
<th>Warm season turf</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very low</td>
<td>&lt;6</td>
<td></td>
<td>Buffalograss</td>
</tr>
<tr>
<td>Low</td>
<td>6-7</td>
<td></td>
<td>Bermudagrass hybrids</td>
</tr>
<tr>
<td>Medium</td>
<td>7-8.5</td>
<td>Hard fescue</td>
<td>Centipedegrass</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chewings fescue</td>
<td>Bermudagrass</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Red fescue</td>
<td>Zoysiagrass</td>
</tr>
<tr>
<td>High</td>
<td>8.5-10</td>
<td>Perennial ryegrass</td>
<td>Bahiagrass</td>
</tr>
<tr>
<td>Very High</td>
<td>&gt;10</td>
<td>Tall fescue</td>
<td>Seashore paspalum</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Creeping bentgrass</td>
<td>St. Augustinegrass</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Annual bluegrass</td>
<td>Zoysiagrass (emerald)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Kentucky bluegrass</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Italian ryegrass</td>
<td></td>
</tr>
</tbody>
</table>

Table 2. Water use rate of some turfgrass species. (Period covering July 1 - September 1, from Coop Extension, Washington State University)

<table>
<thead>
<tr>
<th>Turfgrass Species</th>
<th>ET Rate (inches/day)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hard Fescue</td>
<td>.08 -.15</td>
</tr>
<tr>
<td>Chewings Fescue</td>
<td>.11 -.18</td>
</tr>
<tr>
<td>Creeping red fescue</td>
<td>.11 -.18</td>
</tr>
<tr>
<td>Perennial ryegrass</td>
<td>.14 -.23</td>
</tr>
<tr>
<td>Colonial bentgrass</td>
<td>.12 -.23</td>
</tr>
<tr>
<td>Kentucky bluegrass</td>
<td>.12 -.23</td>
</tr>
<tr>
<td>Annual bluegrass</td>
<td>.15 -.26</td>
</tr>
<tr>
<td>Tall fescue</td>
<td>.15 -.26</td>
</tr>
</tbody>
</table>
Table 3. Drought resistance comparisons of turfgrasses  
(from Beard, 1989 as reported in California Turfgrass Culture 39:#3-4 1989)

<table>
<thead>
<tr>
<th>Relative ranking</th>
<th>Cool season</th>
<th>Warm season</th>
</tr>
</thead>
<tbody>
<tr>
<td>Superior</td>
<td></td>
<td>Bermudagrass (Common) Bermudagrass (hybrid)</td>
</tr>
<tr>
<td>Excellent</td>
<td></td>
<td>Buffalograss Seashore paspalum Zoysiagrass</td>
</tr>
<tr>
<td>Good</td>
<td></td>
<td>St. Augustinegrass</td>
</tr>
<tr>
<td>Medium</td>
<td>Tall fescue</td>
<td></td>
</tr>
<tr>
<td>Fair</td>
<td>Perennial ryegrass Kentucky bluegrass Creeping bentgrass Hard fescue Chewings fescue Red fescue</td>
<td></td>
</tr>
<tr>
<td>Poor</td>
<td>Colonial bentgrass Annual bluegrass</td>
<td></td>
</tr>
<tr>
<td>Very poor</td>
<td>Rough bluegrass</td>
<td></td>
</tr>
</tbody>
</table>
Table 4. Relative Drought Resistance of turfgrasses, listed alphabetically (McCarty, 2001)

<table>
<thead>
<tr>
<th>Relative Drought Resistance</th>
<th>Turfgrass</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excellent</td>
<td>Bahiagrass&lt;br&gt;Blue grama&lt;br&gt;Buffalograss&lt;br&gt;Common Bermudagrass&lt;br&gt;Wheatgrass&lt;br&gt;Zoysiagrass</td>
</tr>
<tr>
<td>Very good</td>
<td>Hybrid Bermudagrass&lt;br&gt;St. Augustinegrass</td>
</tr>
<tr>
<td>Good</td>
<td>Canadian bluegrass&lt;br&gt;Centipedegrass&lt;br&gt;Fine fescue&lt;br&gt;Kentucky bluegrass&lt;br&gt;Seashore paspalum&lt;br&gt;Tall fescue</td>
</tr>
<tr>
<td>Fair</td>
<td>Perennial ryegrass</td>
</tr>
<tr>
<td>Poor</td>
<td>Annual ryegrass&lt;br&gt;Carpetgrass&lt;br&gt;Colonial bentgrass&lt;br&gt;Creeping bentgrass&lt;br&gt;Roughstalk bluegrass</td>
</tr>
</tbody>
</table>
Table 5. Crop coefficients using the modified Penman equation for selected turfgrass species and cultivars by Aronson et al. 1987b in a Rhode Island study

<table>
<thead>
<tr>
<th>Species</th>
<th>Early July</th>
<th>Late July</th>
<th>Early Aug.</th>
<th>Late Aug.</th>
<th>Early Sept.</th>
<th>Late Sept.</th>
<th>Seasonal mean</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>1984</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KBb†</td>
<td>0.92a†</td>
<td>1.02a</td>
<td>0.93a</td>
<td>0.91a</td>
<td>1.23a</td>
<td>1.09a</td>
<td>1.02a</td>
<td>0.15</td>
</tr>
<tr>
<td>KBc</td>
<td>0.85a</td>
<td>0.91a</td>
<td>0.86a</td>
<td>0.91a</td>
<td>1.21a</td>
<td>1.10a</td>
<td>1.01b</td>
<td>0.15</td>
</tr>
<tr>
<td>RF</td>
<td>0.87a</td>
<td>0.96a</td>
<td>0.87a</td>
<td>0.87a</td>
<td>1.18a</td>
<td>1.11a</td>
<td>1.06b</td>
<td>0.15</td>
</tr>
<tr>
<td>PR</td>
<td>0.89a</td>
<td>0.96a</td>
<td>0.90a</td>
<td>0.90a</td>
<td>1.20a</td>
<td>1.12a</td>
<td>1.01b</td>
<td>0.15</td>
</tr>
<tr>
<td>HF</td>
<td>0.80b</td>
<td>0.82b</td>
<td>0.77b</td>
<td>0.72b</td>
<td>1.01b</td>
<td>0.95b</td>
<td>0.88c</td>
<td>0.18</td>
</tr>
</tbody>
</table>

1985

| KBb      | 1.09a      | 1.07a     | 0.74c      | 0.76c     | -           | 0.83c      | 0.97c          | 0.30 |
| KBc      | 1.17a      | 1.22a     | 0.89a      | 0.96a     | -           | 0.95a      | 1.09a          | 0.28 |
| RF       | 1.04a      | 1.03b     | 0.75c      | 0.84bc    | -           | 0.84a      | 0.95s          | 0.28 |
| PR       | 1.14a      | 1.17a     | 0.83b      | 0.90ab    | -           | 0.87b      | 1.05b          | 0.29 |
| HF       | 1.14a      | 1.15a     | 0.83b      | 0.87abc   | -           | 0.89b      | 1.04b          | 0.28 |

† Means in a column for each year followed by the same letter are not significantly different at the 5% level based on Duncan's Multiple Range Test.
‡ No data were collected in early September of 1985 due to frequent precipitation.
§ KBb = Kentucky bluegrass, cv. Baron; KBc = Kentucky bluegrass, cv. `Emerald'; RF = red fescue; PR = perennial ryegrass; and HF = hard fescue.

Table 6. Crop coefficients using pan evaporation for selected turfgrass species and cultivars by Aronson et al. 1987b in a Rhode Island study

<table>
<thead>
<tr>
<th>Species</th>
<th>Early July</th>
<th>Late July</th>
<th>Early Aug.</th>
<th>Late Aug.</th>
<th>Early Sept.</th>
<th>Late Sept.</th>
<th>Seasonal mean</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>1984</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KBb†</td>
<td>0.76a†</td>
<td>1.01a</td>
<td>1.51a</td>
<td>0.86a</td>
<td>1.17a</td>
<td>0.89a</td>
<td>1.03a</td>
<td>0.35</td>
</tr>
<tr>
<td>KBc</td>
<td>0.72a</td>
<td>0.97a</td>
<td>1.43a</td>
<td>0.86a</td>
<td>1.16a</td>
<td>0.90a</td>
<td>1.01b</td>
<td>0.35</td>
</tr>
<tr>
<td>RF</td>
<td>0.78a</td>
<td>0.95a</td>
<td>1.42a</td>
<td>0.82a</td>
<td>1.14a</td>
<td>0.91a</td>
<td>0.95b</td>
<td>0.34</td>
</tr>
<tr>
<td>PR</td>
<td>0.72a</td>
<td>0.96a</td>
<td>1.47a</td>
<td>0.86a</td>
<td>1.14a</td>
<td>0.92a</td>
<td>1.02b</td>
<td>0.24</td>
</tr>
<tr>
<td>HF</td>
<td>0.68b</td>
<td>0.83b</td>
<td>1.26b</td>
<td>0.68b</td>
<td>0.95b</td>
<td>0.76b</td>
<td>0.86c</td>
<td>0.38</td>
</tr>
<tr>
<td>Kp</td>
<td>0.80</td>
<td>0.81</td>
<td>0.84</td>
<td>0.83</td>
<td>0.82</td>
<td>0.81</td>
<td>0.62</td>
<td>0.02</td>
</tr>
<tr>
<td>Pan ET</td>
<td>(mm day⁻¹)</td>
<td>4.5</td>
<td>5.3</td>
<td>3.3</td>
<td>3.8</td>
<td>3.8</td>
<td>3.8</td>
<td>4.0</td>
</tr>
</tbody>
</table>

1985

| KBb      | 1.30a      | 1.16a     | 0.94c      | 1.09a     | -           | 0.91a      | 1.15b          | 0.43 |
| KBc      | 1.41a      | 1.33a     | 1.13a      | 1.35a     | -           | 1.04a      | 1.31a          | 0.43 |
| RF       | 1.24a      | 1.12a     | 0.95c      | 1.17a     | -           | 0.90a      | 1.13b          | 0.42 |
| PR       | 1.37a      | 1.27a     | 1.05b      | 1.26a     | -           | 0.96a      | 1.26ab         | 0.43 |
| HF       | 1.38a      | 1.23a     | 1.04b      | 1.22a     | -           | 0.97a      | 1.24ab         | 0.44 |
| Kp      | 0.82       | 0.80      | 0.83       | 0.84      | -           | 0.83       | 0.82          | 0.02 |
| Pan ET  | (mm day⁻¹) | 4.5       | 5.6        | 4.1       | 2.3        | -          | 3.6           | 4.2  |

† Means in a column for each year followed by the same letter are not significantly different at the 5% level based on Duncan's Multiple Range Test.
‡ No data were collected in early September of 1985 due to frequent precipitation.
§ See Table 4 for definition of abbreviations.
Table 7. Selected tables from Irrigation Water Requirements, Technical Release 21, USDA 1967

<table>
<thead>
<tr>
<th>Net Irrigation Application (inches)</th>
<th>1.0</th>
<th>1.5</th>
<th>2.0</th>
<th>2.5</th>
<th>3.0</th>
<th>3.5</th>
<th>4.0</th>
<th>4.5</th>
<th>5.0</th>
<th>5.5</th>
<th>6.0</th>
<th>6.5</th>
<th>7.0</th>
<th>7.5</th>
<th>8.0</th>
<th>8.5</th>
<th>9.0</th>
<th>9.5</th>
<th>10.0</th>
<th>10.5</th>
<th>11.0</th>
<th>11.5</th>
<th>12.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computed Peak Monthly Use Rate (Cu)</td>
<td>.26</td>
<td>.31</td>
<td>.33</td>
<td>.35</td>
<td>.37</td>
<td>.40</td>
<td>.42</td>
<td>.44</td>
<td>.44</td>
<td>.46</td>
<td>.49</td>
<td>.51</td>
<td>.51</td>
<td>.50</td>
<td>.48</td>
<td>.46</td>
<td>.44</td>
<td>.42</td>
<td>.40</td>
<td>.38</td>
<td>.36</td>
<td>.34</td>
<td>.32</td>
</tr>
<tr>
<td>Compensated Average Daily Use Rate (Cu)</td>
<td>.26</td>
<td>.28</td>
<td>.29</td>
<td>.31</td>
<td>.32</td>
<td>.33</td>
<td>.34</td>
<td>.34</td>
<td>.34</td>
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<td>.33</td>
<td>.33</td>
<td>.32</td>
<td>.32</td>
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<td>.34</td>
<td>.34</td>
<td>.34</td>
<td>.36</td>
<td>.38</td>
<td>.40</td>
<td>.42</td>
</tr>
<tr>
<td>Peak Period Use Rate (Cu) per Day</td>
<td>.24</td>
<td>.28</td>
<td>.31</td>
<td>.33</td>
<td>.35</td>
<td>.37</td>
<td>.40</td>
<td>.42</td>
<td>.44</td>
<td>.44</td>
<td>.46</td>
<td>.48</td>
<td>.49</td>
<td>.51</td>
<td>.51</td>
<td>.50</td>
<td>.48</td>
<td>.46</td>
<td>.44</td>
<td>.44</td>
<td>.42</td>
<td>.40</td>
<td>.38</td>
</tr>
</tbody>
</table>

Note: Based on the formula \( U_p = 0.0036 \times U_a \times 1.09 \times I \), where:
- \( U_p \) = Average daily peak period consumptive use rate in inches per day
- \( U_a \) = Average daily consumptive use rate in inches per day
- \( I \) = Irrigation application rate in inches

1/ Based on the formula \( U_p = 0.0036 \times U_a \times 1.09 \times I \), where:
- \( U_p \) = Average daily peak period consumptive use rate in inches per day
- \( U_a \) = Average daily consumptive use rate in inches per day
- \( I \) = Irrigation application rate in inches
Table 6.—Average monthly effective rainfall\(^{1/}\) as related to mean monthly rainfall and average monthly consumptive use

<table>
<thead>
<tr>
<th>Monthly Rainfall, (r_t) Inches</th>
<th>Average Monthly Consumptive Use, (u), in Inches</th>
<th>Average Monthly Effective Rainfall, (r_e), in Inches</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td>0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00</td>
<td>0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00</td>
</tr>
<tr>
<td>0.5</td>
<td>0.28 0.30 0.32 0.34 0.36 0.38 0.40 0.42 0.45 0.47</td>
<td>0.50 0.51 0.52 0.53 0.54 0.55 0.56 0.57 0.58 0.59</td>
</tr>
<tr>
<td>1.0</td>
<td>0.59 0.63 0.66 0.70 0.74 0.78 0.83 0.88 0.93 0.98</td>
<td>1.00 1.01 1.02 1.03 1.04 1.05 1.06 1.07 1.08 1.09</td>
</tr>
<tr>
<td>1.5</td>
<td>0.87 0.93 0.98 1.03 1.09 1.15 1.22 1.29 1.37 1.45</td>
<td>1.50 1.51 1.52 1.53 1.54 1.55 1.56 1.57 1.58 1.59</td>
</tr>
<tr>
<td>2.0</td>
<td>1.14 1.21 1.27 1.35 1.43 1.51 1.59 1.69 1.78 1.88</td>
<td>1.99 2.00 2.01 2.02 2.03 2.04 2.05 2.06 2.07 2.08</td>
</tr>
<tr>
<td>2.5</td>
<td>1.39 1.47 1.56 1.65 1.74 1.84 1.95 2.06 2.18 2.30</td>
<td>2.44 2.45 2.46 2.47 2.48 2.49 2.50 2.52 2.54 2.56</td>
</tr>
<tr>
<td>3.0</td>
<td>1.73 1.83 1.94 2.05 2.17 2.29 2.42 2.56 2.71 2.86</td>
<td>3.00 3.01 3.02 3.03 3.04 3.05 3.06 3.07 3.08 3.09</td>
</tr>
<tr>
<td>3.5</td>
<td>1.98 2.10 2.22 2.35 2.48 2.62 2.77 2.93 3.10 3.28</td>
<td>3.46 3.47 3.48 3.49 3.50 3.51 3.52 3.53 3.54 3.55</td>
</tr>
<tr>
<td>4.0</td>
<td>2.23 2.36 2.49 2.63 2.79 2.95 3.12 3.29 3.48 3.68</td>
<td>3.87 3.88 3.89 3.90 3.91 3.92 3.93 3.94 3.95 3.96</td>
</tr>
<tr>
<td>4.5</td>
<td>2.61 2.76 2.92 3.09 3.26 3.45 3.65 3.86 4.08 4.31</td>
<td>4.55 4.56 4.57 4.58 4.59 4.60 4.61 4.62 4.63 4.64</td>
</tr>
<tr>
<td>5.0</td>
<td>2.86 3.02 3.20 3.38 3.57 3.78 4.00 4.23 4.47 4.72</td>
<td>4.97 5.00 5.03 5.06 5.09 5.12 5.15 5.18 5.21 5.24</td>
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<tr>
<td>5.5</td>
<td>3.10 3.28 3.47 3.67 3.88 4.10 4.34 4.59 4.85 5.13</td>
<td>5.40 5.43 5.46 5.49 5.52 5.55 5.58 5.61 5.64 5.67</td>
</tr>
<tr>
<td>6.5</td>
<td>3.79 4.00 4.23 4.48 4.73 5.00 5.29 5.60 5.96</td>
<td>6.32 6.35 6.38 6.41 6.44 6.47 6.50 6.53 6.56 6.59</td>
</tr>
<tr>
<td>7.0</td>
<td>4.03 4.26 4.51 4.77 5.04 5.33 5.64 5.96 6.32</td>
<td>6.68 6.71 6.74 6.77 6.80 6.83 6.86 6.89 6.92 6.95</td>
</tr>
<tr>
<td>7.5</td>
<td>Note: Values below line exceed monthly consumptive use and are to be used for interpolation only.</td>
<td></td>
</tr>
<tr>
<td>8.0</td>
<td>4.78 5.05 5.34 5.65 5.97 6.32 6.68 7.07 7.43</td>
<td></td>
</tr>
</tbody>
</table>

\(\text{\(^{1/}\) Based on 3-inch net depth of application. For other net depths of application, multiply by the factors shown below.}\)

<table>
<thead>
<tr>
<th>Net Depth of Application (D)</th>
<th>.75</th>
<th>1.0</th>
<th>1.5</th>
<th>2.0</th>
<th>2.5</th>
<th>3.0</th>
<th>4.0</th>
<th>5.0</th>
<th>6.0</th>
<th>7.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Factor (f)</td>
<td>.72</td>
<td>.77</td>
<td>.86</td>
<td>.93</td>
<td>1.00</td>
<td>1.02</td>
<td>1.04</td>
<td>1.06</td>
<td>1.07</td>
<td></td>
</tr>
</tbody>
</table>

Note: Average monthly effective rainfall cannot exceed average monthly rainfall or average monthly consumptive use. When the application of the above factors results in a value of effective rainfall exceeding either, this value must be reduced to a value equal to the lesser of the two.

\[ r_e = (0.70917 r_t)^{0.82416 - 0.11556(10)^0.02426u} (f) \]

where \( f = (0.531747 + 0.295166D - 0.057697D^2 + 0.003804D^3) \)
Appendix IV. Selected Water Regulations and Statutes

This appendix contains a selection of water regulations, statutes and other information relevant to golf course water management.

- **Section 1. Department of Public Health Regulations in regard to the classification of water company owned land.**

- **Section 2. Connecticut Department of Public Health and Addiction Regulations in regard to sanitation of watersheds.**

- **Section 3. Well Protection, Department of Public Health.**

- **Section 4. Department of Public Health Regulations in regard to water supply wells and springs.**

- **Section 5. Emergency Spill Response Model Plan, City of Waterbury.**

- **Section 6. Procedural BMPs for Spill Control Response, <SOURCE?>**

**Section 1. Department of Public Health Regulations in regard to the classification of water company owned land.**

**Sec. 25-37c.** Regulations. Classification of water company owned land. The department of public health and addiction services shall adopt, in accordance with chapter 54, regulations establishing criteria and performance standards for three classes of water company owned land.

(a) Class I land includes all land owned by a water company which is either; (1) Within two hundred and fifty feet of high water of a reservoir or one hundred feet of all watercourses as defined in agency regulations adopted pursuant to this section; (2) within the areas along watercourses which are covered by any of the critical components of a stream belt; (3) land with slopes fifteen percent or greater without significant interception by wetlands, swales and natural depressions between the slopes and the watercourses; (4) within two hundred feet of ground water wells; (5) an identified direct recharge area or outcrop of aquifer now in use or available for future use, or (6) an area with shallow depth to bedrock, twenty inches or less, or poorly drained or very poorly drained soils as defined by the United States Soil Conservation Service that are contiguous to land described in subdivisions (3) or (4) of this subsection and that extend to the top of the slope above the receiving watercourse.

(b) Class II land includes all land owned by a water company which is either (1) on a public drinking supply watershed which is not included in Class I or (2) completely off a public drinking supply watershed and which is within one hundred and fifty feet of a distribution reservoir or a first-order stream tributary to a distribution reservoir.
(c) Class III land includes all land owned by a water company which is unimproved land off public drinking supply watersheds and beyond one hundred and fifty feet from a distribution reservoir or first-order stream tributary to a distribution reservoir.

"Critical Areas"

The definition of Class I land which is described in the State Public Health Code (section 25-37c) would be appropriate for a municipality to consider in its determination of a critical area regardless of whether or not the land is owned by a utility. At a minimum, criteria for critical area designation should include:

- land within 250 feet of a reservoir or public water-supply diversion;
- land within 100 feet of a tributary stream;
- wetlands associated with tributary streams;
- land subject to stream overflow;
- land with slopes 15% or greater without significant interception by wetlands, swales and natural depressions between the slope and the water courses;
- land with soil depth to bedrock of 20 inches or less or poorly drained and very poorly drained soils as defined by the U.S. Soil Conservation Service that are contiguous to lands described above and that extend to the top of the slope above the receiving watercourse.

Once critical areas have been designated and inventoried, municipalities should focus the efforts of local protection programs on these areas. The zoning enforcement officer, health official, fire marshal, and other municipal entities involved in watershed protection should concentrate their inspection, oversight, education, and enforcement efforts on the defined critical areas. To educate the public and the development community, municipalities should consider delineating critical areas on their official wetlands and watercourse maps. Defining critical areas will be particularly valuable when town wide ordinances and regulations aimed at watershed protection have been enacted. In addition, municipalities should focus their efforts of land acquisition and conservation restrictions on the critical areas of a water-supply watershed.
Section 2. Connecticut Department of Public Health and Addiction regulations in regard to sanitation of watersheds.

Regulations
19-13-B32. Sanitation of watersheds
Unless specifically limited, the following regulations apply to land and watercourses tributary to a public water supply including both surface and ground water sources.

(a) As used in this section, "sewage" shall have the meaning found in section 19-13-B20(a) of the public health code: "Toxic metals" shall be arsenic, barium, cadmium, chromium, lead, mercury and silver and the salts thereof; "high water mark" shall be the upper limit of any land area which water may cover, either standing or flowing, at any time during the year and "watershed' shall mean land which drains by natural or man-made causes to a public drinking water supply intake.

(b) No sewage disposal system, cesspool, privy or other place for the deposit or storage of sewage shall be located within one hundred feet of the high water mark of any reservoir or within fifty feet of the high water mark of any stream, brook, or watercourse, flowing into any reservoir use for drinking purposes.

(c) No sewage disposal system, cesspool, privy or other place for the deposit or storage of sewage shall be located on any watershed, unless such facility is so constructed that no portion of the contents can escape or be washed into the stream or reservoir.

(d) No sewage shall be discharged on the surface of the ground on any watershed.

(e) No stable, pigpen, chicken house or other structure where the excrement of animals or fowls is allowed to accumulate shall be located within one hundred feet of the high water mark or a reservoir or within fifty feet of the high water mark of any watercourse as above mentioned, and no such structure shall be located on any watershed unless provision is made in a manner acceptable to the commissioner of health for preventing manure or other polluting materials from flowing or being washed into such waters.

(f) No toxic metals, gasoline, oil or any pesticide shall be disposed of as waste into any watercourse tributary to a public drinking water supply or to any ground water identified as supplying a public water supply well.

(g) Where fertilizer is identified as a significant contributing factor to nitrate nitrogen occurring in excess of 8 mg/L in a public water supply, fertilizer application shall be made only under current guidelines established by the commissioner of health in cooperation with the state commissioner of agriculture, the college of agriculture of the University of Connecticut and the Connecticut agricultural experiment station in order to prevent exceeding the maximum allowable limit in public drinking water of 10.0 mg/L for nitrite plus nitrate nitrogen.

(h) Where sodium occurs in excess of 15 mg/l in a public drinking water supply, no sodium chloride shall be used for maintenance of roads, driveways, or parking areas draining to that water supply except under application rates approved by the commissioner of health, designed to prevent the sodium content of the public drinking water from exceeding 20 mg/l.

(i) The design of storm water drainage facilities shall be such as to minimize soil erosion and maximize absorption of pollutants by the soil. Storm water drain pipes, except for crossing culverts, shall terminate at least one hundred feet from the established watercourse unless such termination is impractical, the discharge arrangement is so
constructed as to dissipate the flow energy in a way that will minimize the possibility of soil erosion, and the commissioner of health finds that a discharge at a lesser distance is advantageous to stream quality. Special protections shall be taken to protect stream quality during construction.
Section 3. Well Protection, Department of Public Health.

Well Protection

The state's Aquifer Protection Area Program requires new protection measures for public water supply wells in stratified drift serving over 1,000 people. Other public wells (all those in bedrock and those in stratified drift serving less than 1,000 people) and private wells are protected primarily by the state Water Quality Standards and the Public Health Code, which governs the siting, construction, testing and monitoring of wells. The Public Health Code requires fixed radius setbacks from on-site sewage disposal systems and other sources of pollution to protect wells from the basic pollutants related to sewage. The required setback distances vary to some extent with well withdrawal rates and permeability of the soils. The setbacks do no, however, afford much protection for the wells from pollutants unrelated to sewage, such as hazardous materials and chemicals.

Regulatory tools such as zoning or ordinances may be used to better protect wells by setting more stringent setbacks, restricting high risk activities (such as underground fuel storage) within setbacks, or requiring additional monitoring. Hydrogeologic studies can determine the land area that contributes water to a well. Though not a reasonable requirement for every domestic well because of the costs of such a study, the use of simple Hydrogeologic mapping techniques form public or community water supply wells - measuring the pumping rate of the well, aquifer permeability and topography (essentially, Level B Aquifer Protection Area mapping) - may better define areas for protection. This type of delineation is more feasible in stratified drift aquifers than bedrock. Reliable hydrogeologic information is encouraged before placing stringent restrictions on land use around wells.

Most public wells are tested on a somewhat regular basis, while private wells are only required to be tested for general potability prior to being approved for use. Additional protection can be provided by giving local authority to test wells for a wider range of possible contaminants (such as hydrocarbons), or by requiring periodic testing (once a year). This is particularly appropriate in areas of heavy industrial use. The DEP Water Management Bureau can provide recommendations on additional testing parameters or additional well setbacks.
Section 4. Department of Public Health Regulations in regard to water supply wells and springs.

Water Supply Wells and Springs

19-13-B50. Public and semi-public water supplies
In the case of public or semi-public water supplies or water supplies developed for a considerable number of persons necessitating higher rates of pumpage than for residential use, separating distances between wells or springs and sewage disposal systems or drains shall be established in accordance with the provisions of section 25-33 of the general statutes and of section 19-13-B39.

19-13-B51a. Effective date
The provisions of section 19-13-B51a to 19-13-B51l, inclusive, shall be applicable to all water supply wells constructed after the effective date.
(Effective January 12, 1971.)

19-13-B51b. Definitions
As used in sections 19-13-B51a to 19-13-B51l, inclusive:
(1) "Water supply well" means an artificial excavation, constructed by any method, for the purpose of getting water for drinking or other domestic use;
(2) "Well contractor" means any person, firm or corporation drilling or constructing a water supply well;
(3) "Aquifer" means a water-bearing earth material which can transmit water in significant quantity. It can be either consolidated rock (ledge rock) or unconsolidated material (sand, gravel, soil with boulders, etc.);
(4) "Dug well" means a well excavated into a shallow aquifer;
(5) "Spring" means a place where, without planned intervention of man, water flows from consolidated rock or unconsolidated material on land or into a body of surface water such as a lake, stream, or river. A spring shall have the same protection requirements as a dug well.
(6) "Driven well" means a well which is constructed by driving a permanent casing with a screen area into unconsolidated material. Driven wells do not penetrate consolidated rock;
(7) "Gravel well" means a well constructed into unconsolidated material. In the zone immediately surrounding the well screen more permeability is obtained by hydraulic action or by removing the finer formation material and replacing it with artificially graded coarser material;
(8) "Drilled well" means a well constructed by drilling a hole and inserting a casing to support the sides of the hole. The portion of the well which is in consolidated rock may not require support of a casing;
(9) "Annular space" means the space between two objects, one of which is surrounded by the other. This includes space between the wall of an excavation and the wall of a pit; between the wall of an excavation and the casing of a well; or between two casings;
"Casing" means an impervious, durable pipe or sidewall placed in a well to prevent the wells from caving, or to seal off surface drainage or undesirable water, gas, or other fluids so they cannot enter the well;

"Established grade" means the elevation of the finished ground surface at the point of intersection of the well casing;

"Pollution" means the adverse effect on water quality created by the introduction of any matter;

"Sewer" means a conduit or pipe used or intended for conveying sewage or other contaminated wastes, or such conduit or pipe into which sewage or wastes may backup;

"Source of pollution" means any place or condition which may result in pollution of a ground water supply; it may include a stream, pond, sewer, privy, septic tank, the field, cesspool, sewage, sewage treatment unit, industrial waste, industrial waste disposal unit, location where animal excrement is allowed to accumulate, or disposal site for refuse, industrial waste, sewage sludge or industrial waste sludge;

"Well top seal" means an arrangement used to establish a watertight junction at the top of the casing of a well with special regard to the piping or equipment installed therein;

"Well vent" means a piped outlet at the upper end of a well to allow maintenance of atmospheric pressure within the well casing;

"Well pit" means a structure built wholly or partly underground to house the well top or well appurtenances or both;

"Yield" means the quantity of water delivered per unit of time which may flow or be pumped continuously from the well;

"Public supply well" means a water supply well used or made available by a water company to two or more consumers, as defined in section 25-32a of the 1969 supplement to the general statutes.

19-13-B51c. Interconnections

No physical connection between piping carrying water from a public water supply and piping carrying water from any other source shall be permitted unless such other water supply is of safe, sanitary quality and the interconnection is approved by the commissioner of health.

(Effective January 12, 1971.)

19-13-B51d. Location

All separating distances are to be measured horizontally.

(a) Wells with a required withdrawal rate of under ten gallons per minute.
   (1) Each such well shall be located at a relatively high point on the premises consistent with the general layout and surroundings; be protected against surface wash; be as far removed from any known or probable source of pollution as the general layout of the premises and the surroundings will permit; and, so far as possible, be in a direction away from ground water flow from any existing or probable source of pollution.
   (2) No such well shall be located within seventy-five feet of a system for disposal of sewage or other source of pollution. Greater separating distances shall be required for certain industrial wastes or certain rock formations. If a sewer is constructed
extra heavy cast iron pipe with leaded joints or equal approved type of tight joint, a minimum separating distance of twenty-five feet shall be maintained.

(3) No such well shall be located within twenty-five feet of the high water mark of any surface water body, nor within twenty-five feet of a drain carrying surface water or of a foundation drain.

(b) Wells with a required withdrawal rate of from ten to fifty gallons per minute.

(1) Each such well shall be located at a relatively high point on the premises consistent with the general layout and surroundings; be protected against surface wash; be as far removed from any known or probable source of pollution as the general layout of the premises and the surroundings will permit; and, so far as possible, be in a direction away from ground water flow from any existing or probable source of pollution.

(2) No such well shall be located within one hundred fifty feet of a system for disposal of sewage or other source of pollution. Greater separating distance shall be required for certain industrial wastes or certain rock formations. If a sewer is constructed of extra heavy cast iron pipe with leaded joints or equal approved type of tight joint, a minimum separating distance of seventy-five feet shall be maintained.

(3) No such well shall be located within fifty feet of high water mark of any surface water body, nor within fifty feet of a drain carrying surface water or of a foundation drain.

(c) Wells with a required withdrawal rate of more than fifty gallons per minute.

(1) Location of such well shall be approved by the state department of health in accordance with the provisions of section 25-33 of the 1969 supplement to the general statutes and section 19-13-B39 of the public health code.

(2) Each such well shall be located at a relatively high point on the premises consistent with the general layout and surroundings; be protected against surface wash; be as far removed from any known or probable source of pollution as the general layout of the premises and the surroundings will permit; and, so far as possible, be in a direction away from ground water flow from any existing or probable source of pollution.

(3) No such well shall be located within two hundred feet of a system for disposal of sewage or other source of pollution. If conditions warrant, greater distance shall be required. Sanitary conditions in the area within the radial distance required shall be under control of the well owner by ownership, easement, or other arrangement approved by the commissioner of health. If a sewer is constructed of extra heavy cast iron pipe with leaded joints or equal approved type of tight joint, a minimum separating distance of one hundred feet shall be maintained.

(4) No such well shall be located within fifty feet of the high water mark of any surface water body nor within fifty feet of a drain carrying surface water or of a foundation drain.

(Effective January 12, 1971.)

19-13-B51e. Precautions
A well under construction shall be protected so that there can be no drainage or surface wash into the well. Workmen employed in such construction shall exercise sanitary precautions in disposal
of wastes and handling of construction materials so as to avoid contamination of the well and aquifer. All water used in constructing a well shall be disinfected with fifty milligrams per liter (parts per million) of chlorine in order to protect the well from contamination. No polluted water shall be used in connection with the construction of a well.

(Effective January 12, 1971.)

19-13-B51f. Construction

(a) Materials. Pipe used for casing a well other than a dug well shall be made of steel or other material approved by the commissioner of health. They shall be free from flaws or defects and shall have watertight connections.

(b) Dug well. The casing or side walls of a dug well shall be constructed of watertight concrete at least four inches thick to a depth of at least ten feet below the ground surface. Below the depth of the watertight casing, loosely laid stone, concrete block, brick or other materials approved by the commissioner of health may be used. The annular space between the face of the excavation and the watertight section of casing shall be filled with clean clay or other impervious material.

(c) Gravel well. The casing of a gravel well shall be surrounded with concrete grout to a depth of at least ten feet below the ground surface. The annular space between the casings of a gravel well with artificially placed gravel shall be protected at the top by a watertight covering to prevent any foreign matter entering the well through the gravel.

(d) Drilled well. The construction of a drilled well shall provide for shutting out all water except that from the water bearing formations which are intended to supply water to the well. The casing shall extend at least ten feet below ground surface. Any annular space surrounding the casing pipe needed for drilling shall be filled with concrete grout to a depth of at least ten feet below the ground surface. Below ten feet, any clean fill material can be used. Where the unconsolidated material above consolidated rock is less than twenty feet deep and the casing ends in the consolidated rock, the casing shall be effectively sealed in the rock.

(e) Upper terminal of casing. The casing of every well shall project not less than six inches above the established grade at the well or above the pump house floor. The well contractor shall ascertain the established grade before completion of the well. Where a pitless adapter is used, it shall be designed to, and made of materials that will, keep soil and water from entering the well during the life of the casing. A below-ground connection shall not be submerged in water at the time of installation. Where a pump is not installed immediately following the construction of the well, the well shall be tightly sealed and suitably vented.

(Effective January 12, 1971.)
Section 5. Emergency Spill Response Model Plan, City of Waterbury.

(a) Any person or entity subject to the provisions of this article upon its effective date shall submit, as to such person or entity, an emergency response plan to the environmental authority of the Town of ______ on or before the effective date. The emergency response plan shall include the following elements:

1. A map of the site showing the buildings thereon which shall describe hazardous substance storage areas and indicate their normal location; and
2. A hazard identification and emergency action statement which shall include a concise procedure for responding to emergency situations in each area; and
3. A procedure for the submitters for reporting fires, chemical spills, or other emergency situations, including procedures for notifying police, fire, health, and civil preparedness departments of the Town of ______; and
4. A fire response plan, as required by OSHA, identifying the level of fire response which shall be implemented by personnel as outlined in 29 C.F.R. Section 1910(L) (1981) or in any subsequent update thereto; and
5. An evacuation plan including a list of those persons who are trained in the implementation of a response plan and in the supervision of evacuation procedures. The plan shall also include a system for the accounting for all personnel in an evacuation; and
6. A spill prevention, control and countermeasure plan designed to prevent or minimize the release into the environment of any hazardous substance stored, treated, used, mixed, or produced on the site. This plan shall be based on the types and quantities of hazardous substances, which are on the property as well as the location and design of the major storage and use areas. The plan shall designate at least one person and an alternate, one of who shall be on site during all working hours and who shall be responsible for implementing the spill control procedures. The plan shall also specify construction features designed to control and contain spills from hazardous substance storage areas. These control features shall include one or more of the following systems or their equivalents:
   a. Dikes, berms or retaining walls, which are sufficiently impervious to contain spills of hazardous substances;
   b. Weirs, booms, curbing or other barriers;
   c. Culverting, guttering, or other drainage system which leads to a contained impervious area;
   d. Sorbent materials;
   e. Sumps and collection ponds;
   f. Retention ponds.
Section 6. Procedural BMPs for Spill Control Response,
Not all of the following apply to golf courses, but there are some very good general BMPs for
spill response and hazardous material management.

Material and Waste Inventory Control

- Conduct monthly monitoring of inventory and waste generation.
- Order raw materials on an as-needed basis and in appropriate sizes to avoid waste and reduce
  inventory.
- Observe expiration dates on products in inventory.
- Eliminate obsolete or excess materials from inventory.
- Return unused or obsolete products to the vendor.
- Consider waste management costs when buying new materials and equipment.
- Ensure material and waste containers are properly labeled. Not labeling or mislabeling is a
  common problem.
- Mark purchase date and use older materials first.
- Maintain product Material Safety Data Sheets to monitor materials in inventory and the
  chemical ingredients of wastes. Make MSDS sheets available to employees.
- Observe maximum on-site storage times for wastes.
- Control access to materials which are hazardous when spent; encourage material substitution.

Preventative and Corrective Maintenance

A regularly scheduled internal inspection and maintenance program should be implemented to
service equipment, to identify potential leaks and spills from storage and equipment failure, and
to take corrective action as necessary to avoid a release to the environment. At a minimum, the
schedule should address the following areas:

- Tanks, drums, containers, pumps, equipment, and plumbing;
- Work stations and waste disposal stations;
- Outside and inside storage areas, and stormwater catch basins and detention ponds;
- Evidence of leaks or spills within the facility and on the site;
- Areas prone to heavy traffic from loading and off loading of materials and wastes;
- Properly secured containers when not in use;
- Proper handling of all containers;
- Drainage from exhaust vents;
- Proper operation of equipment, solvent recovery, and emission control systems.
Spill Control

- Use emergency spill kits and equipment. Locate them at storage areas, loading and unloading areas, dispensing areas, work areas.
- Clean spills promptly.
- Use recyclable rags or absorbent spill pads to clean up minor spills and dispose of these materials properly.
- Clean large spills with a wet vacuum, squeegee and dustpan, absorbent pads, or booms. Dispose of all clean up materials properly.
- Minimize the use of disposable granular or powder absorbents.
- Spilled material should be neutralized as prescribed in Material Safety Data Sheets (MSDS), collected, handled and disposed in accordance with federal, state, and local regulations.
- Use shake-proof and earthquake proof containers and storage facilities to reduce spill potential.

Materials and Waste Management

- Use spigots, pumps, or funnels for controlled dispensation and transfer of materials to reduce spillage; use different spigots, etc., for different products to maintain segregation and minimize spillage.
- Store materials in a controlled, enclosed environment (minimal temperature and humidity variations) to prolong shelf life, minimize evaporative releases, and prevent moisture from accumulating.
- Keep containers closed to prevent evaporation, oxidation, and spillage.
- Segregate wastes that are generated, such as hazardous from non-hazardous, acids from bases, chlorinated from non-chlorinated solvents, and oils from solvents, in order to minimize disposal costs and facilitate recycling and reuse.
- Empty drums and containers may be reused, after being properly rinsed, for storing the same or compatible materials.
- Recycle cleaning rags and have them cleaned by an appropriate industrial launderer.
- Use dry cleanup methods and mopping rather than flooding with water.
- Floors may be roughly cleaned with absorbent prior to mopping; select absorbents which can be reused or recycled.
- Recycle cardboard and paper, and reuse or recycle containers and drums.
- Wastes accumulated in holding tanks and containers must be disposed of through an appropriately licensed waste transporter in accordance with federal, state, and local regulations.

Management

Management involvement in the waste reduction and pollution prevention initiatives is essential to its successful implementation in the work place. By setting the example and encouraging staff participation through incentives or awards, management can increase its employee awareness.
about environmentally sound practice. A first step is to involve management in conducting a waste stream analysis to determine the potential for waste reduction and pollution prevention. This analysis should include the following steps:

- Identify operations where chemicals are used and waste is generated;
- Evaluate existing waste management and reduction methods;
- Research alternative technologies;
- Evaluate feasibility of waste reduction options;
- Implement measures to reduce wastes; and
- Periodically evaluate your waste reduction program.

Develop an energy and materials conservation plan to promote the use of efficient technologies, well-maintained inventories, and reduced water and energy consumption.

Sound environmental management should include the currency and completeness of site and facility plans, facility records and inventory management, discharge permits, manifests for disposal of wastes, contracts with haulers for wastes, and contracts with service agents to handle recycling of solvents or to regularly service equipment.

**Employee Training**

- Training programs should be developed which include the following:
- Proper operation of process equipment;
- Loading and unloading of materials;
- Purchasing, labeling, storing, transferring, and disposal of materials;
- Leak detection, spill control, and emergency procedures; and
- Reuse/recycling/material substitution.
- Employees should be trained prior to working with equipment or handling of materials, and should be periodically refreshed when new regulations or procedures are developed.
- Employees should be made aware of MSDS sheets and should understand their information.
- Employee awareness of the environmental and economic benefits of waste reduction and pollution prevention, and the adverse consequences in ignoring them, can also facilitate employee participation.

**Communication**

- Posting of signs, communication with staff, education and training, and posting of manuals for spill control, health and safety (OSHA), operation and maintenance of facility and equipment, and emergency response are essential. Storage areas for chemicals and equipment, employee bathrooms, manager's office, and waste handling stations are suggested areas for posting communication. A bulletin board solely for environmental concerns should be considered.
- Regular inspection and maintenance schedules should be posted and understood by staff.
Record Keeping

- Facility plans, plumbing plans, and subsurface disposal system plans and specifications must be updated to reflect current facility configuration. Copies of associated approvals and permits should be maintained on file.
- OSHA requirements, health and environmental emergency procedures, materials management plans, inventory records, servicing/repair/inspections logs, medical waste tracking and hazardous waste disposal records must be maintained up to date and made available for inspection by regulatory officials.
### Appendix V. Permits and Licenses

<table>
<thead>
<tr>
<th>Description of Activity</th>
<th>Permit / License</th>
<th>Applicable Statute</th>
<th>Regulatory Agency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any operation within or use of a wetland or watercourse</td>
<td>Inland Wetland and Watercourses Permit</td>
<td>Sections 22a-36 – 22a-45 Connecticut General Statutes</td>
<td>Town Inland Wetland Commission</td>
</tr>
<tr>
<td>Discharge of dredge of rill material into all waters of the United States including wetlands</td>
<td>Section 404 Federal Clean Water Act</td>
<td>33 United States Code 1344</td>
<td>DEP Inland Water Resource Division</td>
</tr>
<tr>
<td></td>
<td>Connecticut Programmatic General Permit, or Individual Permit</td>
<td>33 United States Code 1341</td>
<td>U.S. Army Corps of Engineers</td>
</tr>
<tr>
<td></td>
<td>Section 401 Water Quality Certification</td>
<td></td>
<td>Virginia Road Concord, MA 01742-2751</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(978) 318-8832</td>
</tr>
<tr>
<td>Discharge of dredge of rill material into all waters of the United States including wetlands</td>
<td>Section 404 Federal Clean Water Act</td>
<td>33 United States Code 1344</td>
<td>DEP Water Permitting, Enforcement, and Remediation Division</td>
</tr>
<tr>
<td></td>
<td>Connecticut Programmatic General Permit, or Individual Permit</td>
<td>33 United States Code 1341</td>
<td>79 Elm Street Hartford, CT 06106-5127</td>
</tr>
<tr>
<td></td>
<td>Section 401 Water Quality Certification</td>
<td></td>
<td>(860) 424-3019</td>
</tr>
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<td></td>
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<td></td>
<td><a href="http://www.state.ct.us/">http://www.state.ct.us/</a></td>
</tr>
<tr>
<td>An activity that disturbs more than 5 acres of any land.</td>
<td>Stormwater General Permit</td>
<td>Sections 22a-430b Connecticut General Statutes</td>
<td>DEP Inland Fisheries Department</td>
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<tr>
<td></td>
<td>Sub-Surface Sewage Discharge Permit</td>
<td></td>
<td>79 Elm Street Hartford, CT 06106-5127</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(860) 424-3474</td>
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<td></td>
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<td><a href="http://www.state.ct.us/">http://www.state.ct.us/</a></td>
</tr>
<tr>
<td>Stocking a pond with grass carp</td>
<td>Grass Carp Permit</td>
<td>Sections 26-55 Connecticut General Statutes</td>
<td>DEP Inland Fisheries Department</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>79 Elm Street Hartford, CT 06106-5127</td>
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<tr>
<td>Any person who wishes to control organisms in waters of the state with chemicals</td>
<td>Aquatic Pesticide Application</td>
<td>Sections 22a-66z, 22a-66a(h) Connecticut</td>
<td>DEP Pesticides 79 Elm Street Hartford, CT 06106-5127 (860) 424-3369 <a href="http://www.state.ct.us/">http://www.state.ct.us/</a></td>
</tr>
<tr>
<td>Application of pesticides or fertilizers by a certified aircraft applicator</td>
<td>Aerial Pesticide Application</td>
<td>Sections 22a-54(e) Connecticut General Statutes</td>
<td><a href="http://www.state.ct.us/">http://www.state.ct.us/</a></td>
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<tr>
<td>Commercial application of fertilizers</td>
<td>Commercial Applicator License</td>
<td>Sections 22a-47(f) Connecticut General Statutes</td>
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<tr>
<td>Diversion of 50,000 gallons of water per 24 hour period</td>
<td>Diversion Permit</td>
<td>Sections 22a-372(e) Connecticut General Statutes</td>
<td>DEP Inland Water Resource Division 79 Elm Street Hartford, CT 06106-5127 (860) 424-3019 <a href="http://www.state.ct.us/">http://www.state.ct.us/</a></td>
</tr>
<tr>
<td>Placement of an obstruction or encroachment riverward of stream channel encroachment lines</td>
<td>Stream Channel Encroachment Lines Permit</td>
<td>Sections 22a-342 Connecticut General Statutes</td>
<td>DEP Inland Water Resource Division 79 Elm Street Hartford, CT 06106-5127 (860) 424-3019 <a href="http://www.state.ct.us/">http://www.state.ct.us/</a></td>
</tr>
</tbody>
</table>
8.0 GENERAL REFERENCES


DEP Inland Fisheries Division Policy Statement, Riparian Corridor Protection (1991). Inland Fisheries Division, Connecticut Department of Environmental Protection. 79 Elm Street, Hartford, CT 06106


Misconceptions about Efficient Irrigation Technologies and Practices-Associate Professor and Extension Agricultural Engineer. Texas Agricultural Extension Service- http:twri.tamu.edu/twriconf/w4tx98/papers/fipps.html

Model Integrated Pest Management Plan for CT State Agencies, Ornamental and Turf. Connecticut Department of Environmental Protection, 79 Elm Street, Hartford, CT 06106

National Turfgrass Evaluation Program. www.ntep.org/tables.htm (accessed September, 2001)

Professional Guide for IPM in Turf for Massachusetts. (1999) UMASS Bulletin Distribution Center, Draper Hall, Box 32010, UMASS, Amherst, MA 01003-2010


