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INTRODUCTION

Drip irrigation is an important water conservation strategy in the arid Southwest and is now widely used for watering landscapes and gardens. To be efficient, however, drip systems need to be used properly. This booklet covers critical aspects of design, construction, and maintenance to establish the high level of quality a consumer has the right to expect. The following Green Industry organizations, water purveyors, and government agencies recognize the importance of guidelines and endorse this document:

- Arizona Chapter of the American Society of Irrigation Consultants
- Arizona Chapter of the American Society of Landscape Architects
- Arizona Department of Transportation
- Arizona Landscape Contractors Association
- Arizona Municipal Water Users Association and its member municipalities of Chandler, Gilbert, Glendale, Goodyear, Mesa, Peoria, Phoenix, Scottsdale, and Tempe
- University of Arizona Cooperative Extension
- Water Conservation Alliance of Southern Arizona

These guidelines may be used by homeowners, contractors, developers, municipalities, professional organizations, and government agencies as criteria for protecting the public interest and as a technical reference. This document, however, is not intended to be used as legally binding design, construction and maintenance standards. Large commercial and institutional projects may require design criteria not covered in these guidelines. The Drip Guidelines Committee and the Arizona Municipal Water Users Association (AMWUA) assume no responsibility for damages, financial or otherwise, which may result from use of these guidelines.

The Arizona Municipal Water Users Association would like to acknowledge the core committee who researched, compiled, and edited this document. A special thanks goes to Andy Terrey (Chairman and Editor), Christina Bickelmann, Bill Derryberry, Paul Dickey, Glenn Fahringer, Sam Hackwell, Jeff Lee, Tom Reynolds, and David Schultz. This booklet was developed partially from information presented in Standards and Specifications for Turf and Landscape Irrigation Systems by the Florida Irrigation Society.

Guidelines for Landscape Drip Irrigation Systems may be copied or reprinted as needed. To maintain the integrity and consistency of this document, the authors request that you do not modify or delete any part of it without prior approval from the Arizona Municipal Water Users Association. For more information on drip irrigation and desert-adapted landscaping, call your local water conservation office.

NOTE:
- **Bold 12 point type is the guideline**; 10 point light face type is the rationale behind the guideline.
- **Shall or required** means it is required by Arizona State law.
- **Should or must** means it is highly recommended.
SECTION 1: GENERAL

A. Description

1. Purpose: To establish guidelines for design and installation of cost effective, reliable drip irrigation systems for landscape areas to promote efficient water use and protect natural resources.

2. Definition: Drip irrigation systems are those that apply water to plant material at a slow application rate. Such systems include: single-port emitters, multi-port emitters, and in-line emitters.

3. Scope: These guidelines apply to all drip irrigation systems used on landscaped areas. They address materials, design requirements, installation, inspection, testing, and warranties of such systems.

4. Exceptions: It is recognized that irrigation design and installation vary depending on budget, geography, soil, climate, and plant type. Where it is necessary to deviate from these guidelines, the contractor should explain to the customer: a) the nature, b) the reason, and c) the possible outcome of the deviation.

B. Submittals

1. Design Criteria: The design should take into account plant type, planting density, soil type, run-off potential, microclimates (shade and radiated heat), water pressure, water quality, and damage potential.

2. Plans or Drawings: The contractor should provide design drawings before the start of construction. Design drawings should be clearly readable, to scale, and should include, but not be limited to: date; scale; legend; static water pressure; design operating pressure and flow rate per valve; and location of pipe, controllers, backflow prevention devices, drip emitters, flush valves/caps, plant materials, roadways, sidewalks, and major or pertinent landscape features.
   - Plans need to be large enough scale so that they can be legible.

3. List of Materials: The contractor should provide a legend of principal components needed for complete installation with the bid proposal before start of construction. All items on the list of materials should include a description of the type of product, manufacturer's model number, size, and permissible substitutions.
4. Instructions: The contractor should provide operating instructions and maintenance schedules for the system to the owner. The contractor should include estimated monthly water needs, a start-up watering schedule, and a typical watering schedule for the mature landscape based on a normal weather year according to seasonal weather changes. Irrigation schedules should include start times, watering days, and run time per station.

5. As-Built Drawings: The contractor should provide drawings and plans corrected or amended to show all changes in the design. Notes on deviations should be included with the as-builts.

6. Construction Permits: Construction permits are required for installation of all commercial irrigation systems. Some municipalities also require permits for residential irrigation systems. Permits specifically cover installation of backflow preventers and standard voltage electrical work. Specific local requirements must be verified before installation.

7. Testing and Inspection Certifications: Testing certifications per building code for backflow preventers and standard voltage electrical work shall be obtained.

C. Materials and Equipment Warranties

1. Installation: The contractor should assume full responsibility for the proper installation of the system. Irrigation system components should be specified and installed only within the capabilities and limitations stated by the manufacturer, these guidelines, and any applicable local codes.

2. Guarantees: The contractor should guarantee construction for one year from date of completion.

3. Claims: The contractor should satisfy any guarantee claims within 15 days of receipt of the claim.
SECTION 2: MATERIALS

A. Irrigation Controllers

1. All irrigation controllers shall be UL listed and properly grounded according to manufacturers’ recommendations and local electric codes.
   - Proper installation and grounding are essential to avoid electrocution.

2. The controller housing or enclosure should protect the controller from the environment in which it is installed.
   - Weather exposure shortens controller life.

3. The controller should be capable of separate watering programs for each significantly different hydrozone.
   - Different plant types require irrigation at different intervals.

4. The irrigation controller should include running increments of minutes and hours.
   - Most drip systems require a cycle time of at least one hour.
   - Repeating cycles may serve as an alternative to longer run times.

5. Controllers used in areas where run-off can be a problem should be capable of implementing a minimum of three start times per day.
   - Repeating cycles decreases run-off.

6. Additional equipment such as rain switches and soil moisture sensors can provide additional water savings.

7. Electronic controllers should be installed at least 12 feet from motors, air conditioners, or other electrical equipment that emit electromagnetic frequencies (EMFs).
   - EMFs can cause the controller to malfunction.

B. 110 Volt Primary Wiring

1. All primary wiring should be UL listed #12 gauge with #10 gauge ground.
   - #12 gauge wire provides durability. Larger ground wire provides more safety for the user and the equipment.

2. All primary wiring installed below ground shall be installed in conduit per electrical code.
   - Conduit helps prevent the wire from being accidentally severed.

3. All primary wiring installed above ground shall be installed in gray schedule 40, PVC electrical conduit, flexible metallic conduit, or electrical metallic conduit.
   - 110 volt wiring must not be exposed to the elements or the user.

4. The controller should be connected to a dedicated electrical breaker.
   - Controllers on separate breakers have less chance of power failures.
C. Low Voltage Wiring

1. All low voltage wire that is directly buried must be UL listed, direct burial wire. #16 gauge or thicker wire should be used, based on the length of the run electrical demand. Wire sizing should be based on electrical demand and length of run. #18 gauge wire is acceptable for residential installations where multi-strand wire cable is used and all valves are within 150 feet of the controller.
   - Smaller gauge, poorly insulated wire allows unidentifiable current leakage and early failure.

2. Connections are to be made waterproof with devices specifically designed for direct burial. Splices should be placed in a valve box.
   - Poor splices are the cause of most troubleshooting expense.

3. Use expansion coils at wire connections.
   - Expansion coils allow for extra wire to make repairs.

4. Leave slack in wires at turns.
   - Wires expand and contract with temperature. Extra wire in the corners keeps wire from fatiguing.

D. Irrigation Points of Connection

1. Water Source
   a. Where possible, the point of connection should be before the water line enters the building.
   b. The tap should be sized to meet the water demand of the irrigation system.
   c. Tap size should be at least ¾” for residential installations.
   d. The water supply should not be down stream from any soft-water system.

2. Pipe Between Point of Connection and Backflow Preventer
   a. Type K copper pipe or schedule 40 PVC pipe should be used below ground between the point of connection and the backflow preventer.
      - Galvanized pipe eventually corrodes and can clog emitters.
   b. Pipes of dissimilar metals should be connected with a dielectric fitting.
      - Galvanized pipe will quickly deteriorate if connected to copper pipe.
   c. A manual shut-off valve should be installed between the potable water supply and the backflow prevention unit. A ball valve is recommended.
      - A manual shut-off allows installation and repair without interrupting flow to the house.
      - A manual shut-off allows for winterizing the downstream components of the point of connection.
      - Ball valves must be opened and closed slowly.
3. Backflow Prevention Assemblies

Provide backflow prevention assemblies at all connections with potable water supplies according to county, municipal, or other applicable codes. It is the responsibility of the designer to specify the assembly according to all applicable regulations. It is the contractor’s responsibility to see that the assembly is installed properly and that it passes inspection. Three types of backflow preventers are approved by the AWWA:

a. Reduced Pressure Backflow Prevention Assembly (RP):

Application:
1) Required when landscape area is serviced by more than one water source (multiple meters).
2) Required when fertilizer or chemical injectors are used.
3) Required when area being irrigated is higher than water source.
4) Commercial installations.

Installation Requirements:
1) Irrigation valves shall be installed after the RP.
2) Shall be installed at least 12 inches above ground.
3) Fertilizer or chemical injectors, if used, shall be installed after the RP.
4) Shall be installed at least 12 inches away from walls.
5) Test ports shall be easily serviceable

Advantages:
1) Multiple control valves can be placed in an irrigation box(es), after the assembly, anywhere in the landscape.
2) Assembly can be tested to make sure it is working properly.
3) Components of the irrigation system can be higher than the RP.

Disadvantage:
1) Greater friction losses through an RP than other backflow prevention devices.
b. Pressure Vacuum Breaker (PVB)

**Application:**
1) Single water source to the property.
2) Area being irrigated is lower than the backflow prevention assembly.
3) Light commercial and residential installations.

**Installation Requirements:**
1) Shall be installed 12 inches above the highest point on the system.
2) Shall be installed at least 12 inches away from walls.
3) Irrigation valves shall be installed after the assembly.

**Advantages:**
1) Multiple control valves can be placed in an irrigation box(es), after the assembly, anywhere in the landscape.
2) Assembly can be tested to make sure it is working properly.

**Disadvantages:**
1) Does not protect against back pressure.

c. Atmospheric Vacuum Breaker (AVB)

**Application:**
1) Single water source serving the property.
2) Area being irrigated is lower than water source.
3) Residential installations.

**Installation Requirements:**
1) Shall be installed after the irrigation valves.
2) Plastic AVBs and piping must be protected from the sun.
3) Shall be installed at least 6 inches above the highest point after the valve; 12 inches is preferred.
4) Shall be installed at least 12 inches away from walls.

**Advantages:**
1) Easiest to install.

**Disadvantages:**
1) Atmospheric Vacuum Breakers cannot be tested and give a false sense of security.
2) For every control valve, an AVB is required.
3) Sun damages plastic valves.
4. Above Ground Pipe and Fittings at the Point of Connection

a. **Type K copper pipe should be used for all PVB and RP installations.**
   - Above ground components are exposed to the elements and are subject to abuse.
   - Galvanized pipe eventually corrodes and can clog emitters.
   - Unprotected PVC pipe deteriorates when exposed to sunlight.
   - Copper pipe installed in corrosive soils should be wrapped with PVC tape.

b. **Schedule 80 PVC pipe and fittings should be used for AVB installations in residential settings.**
   - Schedule 80 PVC pipe should still be protected from direct sunlight.

c. **At least one union shall be installed within at least one foot of the backflow prevention assembly.**
   - There shall be a nondestructive method for component replacement.
   - The American Water Works Association standard requires backflow prevention devices to be installed with unions.

d. **A manual shut-off should be installed between the potable water supply and the backflow prevention unit. A ball valve is preferred.**
   - A manual shut-off allows installation and repair without interrupting flow to the house.
   - A manual shut-off allows for winterizing the downstream components of the point of connection.
   - Ball valves must be opened and closed slowly.

5. Filters and Strainers at the Point of Connection (Optional)
   - Strainers are used to protect RP devices from malfunctioning.
   - Strainers are not intended for filtering water for the drip irrigation components.

a. **A strainer may be installed before the backflow prevention unit if the following conditions are met:**
   1) The opening in the branch of the filter must have a threaded plug.
   2) The filter should be rated at twice the static pressure. Brass housing should be used.
   3) Stainless steel mesh or disk filters should be used.
   4) There must be a minimum 1-inch air gap between the filter plug and the water ponding level below the backflow preventer.
   5) A pressure reducer should be installed if the water pressure is greater than 90 psi.
      - Filters placed ahead of backflow preventers protect the preventers, valves, and emitters from contamination.

b. **Filters and strainers should be installed according to the manufacturers’ recommendations and in a way that allows easy servicing.**

c. **Filters and strainers should have a minimum operating pressure of twice the static water pressure.**
   - Inadequately designed filters can rupture under high water pressure.
E. Water Service Pressure Regulating Valves

1. An adjustable brass pressure reducing valve should be installed if the water static water pressure is greater than 80 psi.

2. The pressure regulating valve should be installed at the point of connection before the backflow preventer.

3. Pressure should be reduced to between 50 and 75 psi.
   - Reduced pressure is needed to protect the irrigation system.

F. Chemical Application Devices (Optional)

1. If installed, chemical application devices should be located and sized according to manufacturers' recommendations.

2. Injection systems shall be installed downstream from an approved reduced-pressure-principle backflow preventer.
   - Chemical injection is a high health hazard requiring maximum protection.

3. A filter should be installed downstream of any application device.
   - Chemicals often coagulate and clog emitters.

4. Chemical application devices shall be installed in accordance with local health and safety codes.

G. Mainlines (Pipe located before the valves)

1. Transitions from copper to PVC should be made by placing a male PVC fitting into a female copper adapter.
   - This method reduces the potential for failure of the female fitting.

2. Schedule 80 threaded fittings are recommended for connections between PVC and copper pipe.
   - Threaded Schedule 40 PVC connections are vulnerable to breakage.

3. Schedule 40 PVC pipe should be used for all lines under constant pressure.
   - Pipe must be thick enough to withstand water hammer and crushing from normal traffic wear.

4. Mainlines should be installed at least one foot deep. Apply at least two inches of rock-free backfill around the entire pipe.
   - Rock can damage pipe.

5. PVC sleeves should be used in new installations where PVC pipe is run under concrete slabs or asphalt driveways. Sleeves should be twice the pipe diameter.
   - Weight of vehicles and damage pipe.
H. Valve Boxes

1. Valve boxes should be constructed to withstand traffic loads common to the area in which they are installed.

2. Valve boxes should be large enough to allow maintenance of remote control valves, filters, and pressure regulators without excavation.

I. Manual Valves

1. Valves must have a pressure rating equal to or greater than the maximum pressure of the system plus anticipated surge pressures, but not less than 100 psi.
   - Valves rated at lesser working pressures will inevitably leak and fail.

2. Plastic valves should be protected from direct sunlight. Brass valves are highly recommended for installations above ground.
   - Plastic deteriorates when exposed to direct sunlight.

3. Ball valves are recommended.
   - Ball valves must be turned off and on slowly.

J. Remote Control Valves

Control valves should be sized and selected based on the minimum and maximum flow rate recommended by the manufacturer.
- Some sprinkler valves do not function properly at low flows characteristic of drip irrigation systems.

K. Filters for Drip Irrigation Systems

1. Filters must be installed to prevent dirt and debris from clogging emitters.

2. A 150-200 mesh screen should be used unless otherwise allowed by the manufacturer.

3. Filter screens should be stainless steel.
   - Disc filters may be used in place of screen filters.
   - Plastic fabric screens are not durable.

4. Filters and strainers should be installed according to the manufacturers’ recommendations and in a way that allows easy servicing.

5. Filters and strainers should have a minimum operating pressure of twice the static water pressure.
   - Inadequately designed filters can rupture under high water pressure.
L. Drip Irrigation System PRVs

1. Pressure for each valve section should be regulated to the manufacturer's recommended range for the drip emitters.
   - High pressure causes tubing to leak and causes emitters to not work properly.

2. The pressure reducing valve should be sized for the design flow rate of the irrigated zone.

3. Under most circumstances, install PRVs after the Remote Control Valves.
   - Remote control valves function better at higher pressures.

4. Installing a union or swivel connector at the PRV is recommended so that the unit can be serviced or replaced without cutting into pipe.

5. PRVs can be placed in a separate valve box.
   - Separate valve boxes allow for easy access.

M. Laterals (Pipe after valves)

1. PVC Pipe
   a. Class 200 or heavier pipe should be used.
   b. Pipe should be sized to limit flow velocity to 5 feet per second or less.
      - High velocity causes excessive friction losses.
      - High velocity can damage equipment.
   c. PVC sleeves should be used in new installations where PVC pipe is run under concrete slabs or asphalt driveways. Sleeves should be twice the pipe diameter.
      - Weight of vehicles and damage pipe.
   d. Schedule 40 PVC pipe should be used under roadways.
      - Weight of vehicles and damage pipe.

2. Polyethylene Tubing
   a. Half-inch polyethylene tubing (1/2"-3/4" nominal diameter) should only be used downstream of remote control valves and pressure regulators.
      - Polyethylene fittings are not designed for high or sustained pressure.
   b. Polyethylene distribution “spaghetti” tubing (1/8"-1/4" nominal diameter) should only be used between the half-inch polyethylene lateral and the plants.
c. Vinyl tubing is not recommended.
   - Vinyl becomes soft and stretches when hot, thus causing the connection to leak or come apart. It becomes hard and brittle when cold.
   - Vinyl deteriorates with age.

d. Fittings should be specifically manufactured for the type and dimensions of the polyethylene pipe used.
   - Tubing and fittings are not generally standardized between manufacturers.
   - Improperly sized fittings cause water leaks.

e. PVC sleeves should be used in new installations where polyethylene is run under concrete slabs or asphalt driveways. Sleeves should be twice the pipe diameter.
   - Sleeves protect pipe from crushing.
   - Sleeves make it easier to change pipe routing.

N. Drip Emitters

1. Drip irrigation emitters should be selected and installed in such a manner as to minimize damage and deterioration from vandalism, insects, animals, ultraviolet light, weather, and maintenance operations (Table 1). Refer to Section 4 for installation recommendations.
   - Improperly installed emitters can easily become clogged or damaged.

<table>
<thead>
<tr>
<th>Types of Drip Emitters</th>
<th>Common Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orifice</td>
<td>- Vegetable and annual flower gardens</td>
</tr>
<tr>
<td></td>
<td>- Temporary irrigation systems</td>
</tr>
<tr>
<td>Vortex</td>
<td>- Vegetable and annual flower gardens</td>
</tr>
<tr>
<td></td>
<td>- Temporary irrigation systems</td>
</tr>
<tr>
<td>Laminar Flow</td>
<td>- Residential and commercial landscapes</td>
</tr>
<tr>
<td>Turbulent Flow</td>
<td>- Residential and commercial landscapes</td>
</tr>
<tr>
<td>Diaphragm</td>
<td>- Residential and commercial landscapes</td>
</tr>
</tbody>
</table>
2. Where the terrain varies more than 5 feet in elevation, laterals should have pressure regulating valves or pressure compensating emitters (Figure 1).
   - Elevation changes cause significant changes in water pressure.

3. Pressure compensating emitters should be used on laterals spreading long distances or where friction losses cause significant changes in water pressure.
   - Water pressure can be significantly lower at the end of long pipe runs.

O. Flush Caps and Flush Valves

1. Flush caps or flush valves should be placed at the ends of all irrigation laterals.
   - There must be a means of flushing debris from the pipe to reduce emitter clogging.

2. Flush cap and flush valve installations should be designed and installed in a way that allows quick location and easy access for maintenance. Installation of the flush device in a valve box is preferred.
   - Folded over and clamped pipe is unsightly and can leak.
SECTION 3: DESIGN REQUIREMENTS

A. Sectioning

1. Different irrigation methods must be separated. Sprinklers, bubblers, microsprays, drip, and subsurface irrigation must be operated off of separate valves.
   - Irrigation devices have different application rates.

2. Separate valves should be assigned to plant groups with widely different watering needs (hydrozones).

   a. Separate desert-adapted plants from non-desert-adapted plants.
      - Refer to the Arizona Department of Water Resources Plant List for low-water-use species.

   b. Separate trees from shrubs and groundcovers.
      - Shrubs and groundcovers under trees may be an exception in that the whole area is being watered at once.

   c. Separate valves should be assigned to planting areas with widely different sun exposures. Shaded areas are typically north and east exposures for a distance of 10'-15' for one story buildings and 20' - 30' for two story buildings.
      - During the spring, fall, and winter, shaded areas use significantly less water.

   d. Separate valves should be assigned to planting areas near pavement, reflected light, and south and west sun exposures.
      - Plants in hot, bright areas use significantly more water.

3. Other site-specific factors should be considered.

   a. Separate valves should be assigned to planting areas that have significantly different soil types.
      - Different soil types have different water holding capacities.

   b. Separate valves should be assigned to plants in potting soil or in containers.
      - Potting soil will dry out much quicker than native soil.
      - Plants in containers typically have restricted root systems and may need to be watered more frequently.

   c. Separate valves should be assigned to plants on slopes.
      - Several short cycles may be required to avoid runoff.

   d. It may be more convenient to section landscape areas that are separated (isolated) by walls, fences, roads, or driveways.
B. Emitter Number and Placement

1. The irrigation system should be designed to meet the changing water requirements of the landscape and the expansion of root zones as it matures (Table 2, Figure 2).

2. The number of emitters per plant should be assigned based upon the plant type and size and the soil type (Figure 3). The system should be capable of meeting the maximum daily water requirement for the mature plant size. The water delivery rate should be proportional to the type of plant and its size.

- The most frequent shortcomings of drip systems are insufficient numbers of emitters, improper placement, and flow rates not proportional to plant needs.

Table 2. Suggested Quantities of Drip Emitters for Mature Plants

<table>
<thead>
<tr>
<th>Plant Type</th>
<th>Canopy Diameter (Feet)</th>
<th>Number of Emitters</th>
<th>Emitter Flow Rate (GPH)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small Shrubs/Groundcovers</td>
<td>1-3</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Large Shrubs</td>
<td>4-6</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Small Trees</td>
<td>7-10</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Trees</td>
<td>11-14</td>
<td>4-6</td>
<td>2-4</td>
</tr>
<tr>
<td></td>
<td>15-20</td>
<td>6-12</td>
<td>2-4</td>
</tr>
<tr>
<td></td>
<td>21+</td>
<td>12+</td>
<td>4</td>
</tr>
</tbody>
</table>

Figure 2. Root System of New vs. Mature Tree
3. Higher water usage plants may need more drip emitters than desert-adapted plants of the same size.
   - Salvaged plants, particularly trees, may require more drip emitters during their recovery period. The additional emitters should be removed or relocated away from the trunk after establishment.

4. Drip emission points on steep slopes should discharge into mini-basins to prevent runoff and soil erosion (Figure 4).

5. Drip emission points on steep slopes should predominantly be placed uphill of the plant.
   - Placing emission points up slope allows run-off to still be captured by the roots.

6. Drip emission points feeding water to new plants should be located midway between the edge of the rootball and the base of the plant (Figure 5).
   - Watering directly at the base of plants can cause root rot.

7. Drip emission points should be placed above ground or have vacuum relief valves placed at the high points of the laterals.
   - Dirt and debris can be drawn into emitters when laterals drain after the watering cycle.

8. Drip emission points should be placed to water the mature root zones of the plants (Figure 3). Relocate the rootball emission points away from plants as they mature.
   - Moving emission points promotes plant health.
Place emission point 1” above basin

Mini-basin 8” wide x 3” deep

Figure 4. Typical Slope Installation

Emission point 1” above finished grade and midway between trunk and edge of rootball

Figure 5. Typical New Planting Installation
C. Uniformity Standards

Irrigation systems should be designed so that the drip emitters have an Emission Uniformity (relative flow rate between like emitters) of at least 80% at time of installation. To ensure good uniformity, use the following guidelines:

1. Where the terrain varies more than 5 feet in elevation, laterals should have pressure regulating valves or pressure compensating emitters.  
   - Elevation changes cause significant changes in water pressure.

2. Pressure should not vary more than 20% along lateral lines.  
   - Water pressure can be significantly lower at the end of long pipe runs.  
   - Water pressure can drop quickly if there is excessive flow in the lateral.

3. Systems that have hard water should not use orifice or vortex type emitters.  
   - Calcification, mineral buildup, and plugging can occur to a greater extent in emitters with rigid internal parts.

D. Pipe Size and Length

1. Pipe should be sized so there is no more than a 20% drop in water pressure from the beginning to the end of the lateral.  
   - Uniform pressure improves emission uniformity (water applied more evenly).

2. Pipe should be sized so the flow velocity within the pipe is less than 5 feet per second (Table 3).  
   - Excessive velocity can damage system.  
   - High velocity causes excessive friction loss.

3. Large commercial and institutional systems should be designed according to standards and engineering practices specified by the American Society of Agricultural Engineers (ASAE).

E. Pressure Regulating Valve Selection

Pressure regulating valves must be selected to meet the pressure and flow requirements of the irrigation zone it is watering.  
- Many valves operate correctly only within specific flow ranges.

F. Remote Control Valve Selection

1. Remote control valves must be selected to meet the pressure and flow requirements of the irrigation zone it is watering.  
   - Many valves operate correctly only within specific flow ranges.

2. Special valves may be needed for dirty or non-potable water.  
   - Bleed ports may get clogged by dirty water and cause the valve not to turn on or stay open.
Table 3. Maximum Flow Rates for Irrigation Pipes

<table>
<thead>
<tr>
<th>Pipe Type</th>
<th>1/2&quot;</th>
<th>3/4&quot;</th>
<th>1&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polyethylene</td>
<td>4</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>PVC Class 200</td>
<td></td>
<td>10</td>
<td>16</td>
</tr>
<tr>
<td>PVC Class 315</td>
<td>6</td>
<td>9</td>
<td>14</td>
</tr>
<tr>
<td>PVC Schedule 40</td>
<td>4</td>
<td>8</td>
<td>12</td>
</tr>
</tbody>
</table>

* Based on flow velocity not exceeding 5 feet per second.

G. System Capacity

1. Systems should be designed so that the assigned water cycle(s) can be completed within 16 hours for typical watering frequencies (Appendix K).
   - Undersized systems necessitate more frequent watering.
   - Undersized systems necessitate water during the hot part of the day.

2. Large commercial and institutional systems should be designed according to standards and engineering practices specified by the American Society of Agricultural Engineers (ASAE).
SECTION 4: INSTALLATION

A. Trenching and Pipe

1. All underground utilities must be located and marked before trenching. Blue Stake should be called at least two days before digging.
   - Severing utility lines can cause property damage, personal injury, and even death.
   - Cutting into utilities necessitates needless repairs, for which you will be required to pay.

2. Pipe and tubing should be installed deep enough to prevent crushing under normal traffic conditions. Recommended minimum depths of cover (Figure 6):

   ![Figure 6. Recommended Pipe Depth]

   - PVC Mainlines
   - PVC Laterals
   - Polyethylene Laterals
   - Polyethylene Tubing
   - Mulch
   - Finished Grade

3. PVC Pipe and Connections

   a. Sun burnt pipe and fittings should not be used.
   b. Pipe should not be dropped.
   c. Pipe cuts should be straight.
   d. Burrs from cutting should be removed before gluing.
   e. Pipe and fittings should be clean before gluing.
   f. Pipe and fittings should be primed PVC primer before gluing.
   g. Glue type should match the manufacturer’s recommendations for pipe size.
   h. Old, jellified glue should not be used.
   i. A light, even coat of glue should be applied to both the pipe and fitting.
   j. Fittings should be held in place until the glue forms an adequate bond.
   k. Any excess glue on the connection should be wiped off immediately.
   l. Glued fitting should be left to cure for at least 24 hours before the system is pressurized.
4. Polyethylene Pipe and Connections

a. Pipe cuts should be straight.

b. Pipe and connectors should be matching sizes.
   - Match brand and size of piping and connectors to ensure proper fit.

c. Pipe should not be inserted so deeply into the connector as to restrict flow through the connection.

d. Color coding pipe with spray paint to indicate plant hydrozone is highly recommended.
   - Coloring pipe helps identify zones when making repairs.

5. Pressure Testing

a. Before backfilling, all pipes and connections should be pressure tested for leakage.

b. Air must be bled out of the system before testing.

c. Follow manufacturer’s recommendation for glue curing time before the system is pressurized (usually 24 hours).

B. Flushing

1. Flush backflow preventer before installing valves.

2. Flush valves before installing laterals.
   - Debris needs to be flushed out of the lines so the equipment does not clog.

3. Flush laterals before installing drip emitters.
C. Emitter and Tubing Installation

1. Emitters and tubing should be installed in a way that reduces damage due to vandalism, insects, animals, and landscape maintenance (Figure 7).
   - Emitters installed on the soil surface are more vulnerable to damage and calcification.
   - With emitters installed at the end of the line, tubing is under pressure and may flow out large quantities of water if damaged.

2. Emitter tubing length should not exceed 10 feet from the point of emission. Lengths of less than 5 feet are highly recommended.
   - Long tubing lengths are difficult to service.

3. Emitters or connector barbs should be installed into the polyethylene tube with holes made by hollow point punches of the correct size.
   - Solid point punches can tear the tube and cause a leaky fit.
   - Nails, ice pick, and other pointed devices are not properly sized or designed to ensure a proper fit.

4. Emitter tubing outlets should be exposed between 1" and 3" above the ground surface (Figure 7).
   - Tubing outlets should be placed above ground so that their discharge can be observed.
   - Outlets placed above ground reduces the potential of dirt being drawn back into the tubing.

D. Backfill

1. Trenches must be backfilled with soil free of large rocks and sharp objects.
   - Rocks and sharp objects can crack or break the pipe.

2. Backfill must be compacted enough to avoid settling within the trench.
SECTION 5: TESTING AND COMPLETION

A. At the completion of the project, the contractor should inspect for leaks in irrigation pipes and connections, ensure that all emitters are operating at their proper flow rate, and ensure all trenches have been properly covered. The backflow preventer should be tested by a certified tester. Backflow preventer testing is mandatory for commercial installations.

B. Actual flow through each valve should be measured. Flow rates should be written on the as-built map.
- Knowledge of proper flow rates is very useful for evaluating how the system is performing later on.

C. The contractor should instruct the buyer on how to program the irrigation controller and deliver the as-built map, equipment warranties, and operating instructions. Monthly watering schedules should also be supplied.

1. The contractor should provide irrigation controller instructions that demonstrate the following:
   a. Setting current day and time.
   b. Assigning irrigation schedules to hydrozones.
   c. Setting watering days.
   d. Setting watering cycle start time.
   e. Setting watering run times.
   f. How to adjust watering schedules with the seasons.

2. Legible as-built maps should be provided to the owner. At a minimum, the map should include:
   a. Location of point of connection.
   b. Location of all valves and valve boxes.
   c. Location of filters and pressure regulators.
   d. Location of all mainlines and laterals.
   e. Location of hydrozones and description of watering method (i.e. sprinklers, bubblers, drip irrigation, subsurface drip irrigation).

3. A watering schedule for establishment, as well as for the mature landscape, should be provided. The schedule should include:
   a. Which hydrozone (valve) is assigned to which watering schedule.
   b. Watering days.
   c. Watering cycle start time.
   d. Hydrozone watering time.
SECTION 6: MAINTENANCE

A. Regular Maintenance

The following activities should be performed as a regular part of the landscape maintenance program or at least once per month:

1. Check plants and soil for signs of underwatering or overwatering (Table 4).

2. Inspect the irrigation controller(s) to make sure it is working and that the watering schedule is properly set.

3. Ensure all emission points are visible and above the finished grade.
   - Emitters can quickly be buried with dirt and debris.
   - Buried drip emitters clog easily.
   - Buried drip emitters cannot be inspected.
   - Requirement does not apply to irrigation systems specifically design for subsurface water application.

4. With the system on, visually inspect for leaks or damage to emitters, connectors, or tubing.
   - Animals and insects can damage emitters and tubing.
   - Maintenance operations such as raking and trash removal can also damage drip systems.
   - Inspect for damage as the last part of the landscape maintenance operation.
   - Damage should be repaired immediately.

5. With the system on, visually inspect each drip emitter for clogs or high flow (Figure 8 and Table 4).
   - Use emitter flow chart to check flow rates.
   - Emitters with abnormally high or low flow rates should be replaced immediately.

6. Plug emission points where plants have died, or replant.

7. Bury exposed lines.
   - Sun exposure damages pipe.
Table 4. Volumetric Guide to Calculating Emitter Flow Rate

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<th>Volume</th>
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<td>2.1</td>
</tr>
</tbody>
</table>

Figure 8. Visual Guide to Estimating Emitter Flow Rates

1/4 Cup
1 GPH
1 1/2 GPH
1 1/2" stream before drips
1" stream before drips
B. Semi-annual Maintenance

The following maintenance activities should be performed at least twice per year:

1. Replace batteries in controllers (electronic models).
   - Controllers can lose the program or revert to default program if power is lost.

2. Ensure all flush valve/cap locations are visible.
   - Buried flush caps are difficult to find.

3. Ensure valve boxes are visible and can be opened.
   - Buried valve boxes are difficult to find.

4. Inspect valves, filters, and pressure regulators for damage or leaks. Remove excess dirt and debris if present in valve box. Check wire splices.

5. Move drip emitters/emission points away from the bases of the plants. In most cases, emission points should never be closer than one foot from the base of a mature plant. Most of the emission points should be located near the drip line (canopy edge) of the plant.
   - Emitters located too close to the base of the plant are often difficult to inspect and repair.
   - Most of a plant’s water-absorbing roots are near the drip line.
   - Watering too close to the base of the plant can cause root rot.
   - Moving emitters away from the base of the plant promotes greater root structural support.

C. Annual Maintenance

The following maintenance activities should be performed at least once per year*:

1. Clean valve boxes of dirt and debris.

2. Flush filters. A hose can be attached to the flush cap to keep water out of the valve box.
   - Debris can be drawn into the system if they are not flushed prior to opening the filter assembly.
   - Flushing and cleaning may need to be performed more often depending on water characteristics.

3. Inspect and clean filters. Damaged or torn filters should be replaced.
   - Torn and damaged filters allow debris to enter the system.

4. Flush laterals.
   - Dirt and debris are drawn into the line are pushed towards the end of the lateral.
   - Flushing and cleaning may need to be performed more often depending on water characteristics.

5. Make sure plants have adequate numbers of drip emitters for their size.
   - Root zones expand as the plants grow.

6. Test PVB and RP backflow preventers (*Required for both commercial and residential system. Enforced for commercial systems).
   - Backflow prevention helps ensure a pure water supply.
SECTION 7: REPAIR

A. The contractor should notify the owner of any major repairs that need to be made.

B. Repairs should be made immediately.

C. The following procedures should be used for common types of repairs:

1. Clogged emitters
   a. Drip emitters that cannot be unplugged must be replaced.
   b. Flush tubing before the emitters are reattached.
   c. Replace damaged drip emitters with ones of appropriate type and flow rate (Section 2. N.).
   d. Replaced and repaired drip emitters should be checked to verify they are flowing at the proper rate.
   e. Emitter/tubing connections should be checked for leaks.

2. Malfunctioning (high flow, blown) emitters
   a. High flow rate drip emitters should be replaced with ones with proper flow rates.
   b. Flush tubing before emitters are reattached.
   c. Replaced emitters should be checked to verify they are flowing at the proper rate.
   d. Emitter/tubing connections should be checked for leaks.

3. Broken, torn, or crushed lines
   a. Dirt and debris should be cleared away from the damaged area before making repairs.
   b. Lines should be flushed immediately after the repair is made.
   c. Repairs should be checked for leaks before backfilling.

4. Leaky emitter or connector barb connections
   a. Damaged portion of tubing should be removed and replaced.
   b. Use goof plugs to seal holes in polyethylene pipe where connectors have been removed. Tap new holes for the connectors.
   c. Flush tubing before the emitters are reattached.
   d. Connections should be checked to ensure they are secure (hold together).
   e. Repaired connections should be checked for leaks.
   f. Sections where large numbers of holes need to be tapped should be replaced with new lateral tubing.

5. Damaged spaghetti distribution tubing
   a. Damaged tubing should be replaced.
   b. Clip off end of tubing before replacing emitter.
   c. Flush tubing before emitters are reattached.
   d. Tubing and all connections should be checked for leaks before it is buried.
SECTION 8: WATERING

A. Water conservation should always be practiced when watering plants.
   - Improper watering wastes a precious resource.
   - Overwatering promotes excessive, weak growth.
   - Overwatering promotes fungus and disease.
   - Overwatering leaches nutrients and fertilizers.
   - Incorporate rain water harvesting into landscape design whenever possible.

B. Watering Schedules

1. Watering schedules should consider plant size and species, weather, microclimates, cultural practices, and soil type.

2. Watering schedules should be changed at least four times per year or with significant changes in weather. Monthly schedule changes are preferred.
   - Frequent schedule changes are recommended for optimal water savings and plant health.

3. Watering schedules should be maintained so plants do not exhibit signs of underwatering or overwatering (Table 5).
   - A soil probe (thin metal rod or long screwdriver) is very useful for checking depth of soil moisture.

<table>
<thead>
<tr>
<th>Table 5. Visual Signs of Underwatering and Overwatering</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Overwatering</strong></td>
</tr>
<tr>
<td>• Soil is constantly saturated</td>
</tr>
<tr>
<td>• Leaves turn a lighter shade of green or turn yellow</td>
</tr>
<tr>
<td>• Young shoots are wilted</td>
</tr>
<tr>
<td>• Leaves are green yet brittle</td>
</tr>
<tr>
<td>• Algae and mushrooms are present</td>
</tr>
<tr>
<td>• Excessive growth</td>
</tr>
<tr>
<td>• Plant is dead!</td>
</tr>
</tbody>
</table>

| **Underwatering**                                     |
| • Soil is bone dry                                    |
| • Older leaves turn yellow or brown and drop off       |
| • Leaves are wilted                                   |
| • Leaves curl and become brittle                       |
| • Stunted growth                                       |
| • Plant is dead!                                       |
C. Water Requirements

1. Water requirements should be calculated based upon plant size, plant type, weather, and microclimates.

2. As plants grow, they should receive more water.
   - Plants have more leaf area as they grow.
   - Root zones expand as plants mature.

3. Desert-adapted plants should be watered less than non-desert-adapted plants of the same size.
   - Desert plants have natural adaptations that allow them to use less water.

D. Watering Frequency

1. Desert-adapted plants should be watered less frequently than non-desert-adapted plants of the same size.
   - Desert plants have natural adaptations that allow them to tolerate low soil moisture.
   - Desert-adapted plants continue to look good when non-adapted plants are water stressed.

2. Young and transplanted plants should be watered more frequently than established plants.
   - Young and transplanted plants do not have established root systems.

3. Once established, smaller plants should be watered more frequently than larger plants.
   - Generally, large plants, such as trees, have deeper, more expansive root systems than small plants.

E. Watering Time

1. Watering times should take into account soil types and slopes.

2. Watering times should be long enough to replenish the entire depth of the root zone (See figure 3 for typical root depths).

3. Watering times should be short enough to prevent seepage past the root system.

4. Occasionally run the system with longer run times to leach salts past the root zones.

5. Watering cycles should be no more than 16 hours per day.

6. Set watering schedule to avoid afternoon watering.
SECTION 9: DEFINITIONS

AVB: Atmospheric vacuum breaker.


Backflow: The reverse flow of water from an irrigation system into the potable water source by backpressure or back siphonage.

Backflow Prevention Device/Assembly: A safety device used to prevent pollution or contamination of potable water due to backflow.

Canopy Diameter: The greatest distance between opposite horizontal edges of the plant.

Chemical Injection: The introduction of fertilizers, pesticides, herbicides, growth hormones, amino acids, vitamins, or acids into an irrigation system.

Contractor: Any person who engages in the design, fabrication, and installation of an irrigation system on a contractual basis for monetary compensation.

Controller: An irrigation timing mechanism. The controller signals the automatic control valves when to open and close on a preset program or based on sensor readings.

Consumptive Use: The amount of water used by a plant. Demand depends primarily on plant type, stage of growth, and weather factors.

Cycle: One complete run of a controller through all stations on a program.

Dielectric: The electrochemical properties of a metal that are responsible for oxidation and reduction. Metals with dissimilar dielectric properties will corrode when in contact with each other.

Direct Burial: Any electrical installation including wire and connections placed below the soil grade and not enclosed in waterproof conduit.

Distribution Tubing: Small polyethylene tubing (approximately ¼” diameter) that is used to transmit water from emitters or polyethylene supply tubing to the point of emission.

Drip Irrigation: The precise low-rate application of water to or beneath the soil surface at the plant root zone. Application normally occurs as discrete or continuous drops between 0.5 to 4 gallons per hour (gph).

Emission Uniformity (EU): The comparison of the average flow of 25% of the emitters with the lowest flow rate to the average flow rate of the sample.

Emitters: Devices used to control the application of irrigation water.

Evapotranspiration (ET): Water loss from soil and plant tissue.

Filter: The assembly of components used to remove suspended solids from irrigation water by screening.

Flush: The process of removing debris from the irrigation system by means of flowing water through the filter or the ends of pipes or tubes.

Flush Cap/Valve: A device installed at the end of a lateral that can be opened to allow debris to be flushed out of the line.

GPH: Gallons per hour.

GPM: Gallons per minute.
**Hydrozone**: A group of emitters that water an area with similar plant types, sun exposures, terrain, soil types, and microclimates.

**Irrigation**: Application of water by artificial means.

**Landscape**: Any area that is ornamentally planted including, but not limited to: turf, groundcover, flowers, shrubs, trees, and similar plant materials.

**Lateral**: The water delivery pipeline that supplies water to the emitters from a remote control valve.

**Loam Soil**: A soil containing less than 40% clay and more than 20% sand. Loam usually has a mixture of sand, silt, and clay.

**Mainline**: A pipeline that carries water from the water source to the remote control valves.

**Mesh**: The number of strands per inch in a filter.

**Micro Sprinklers**: Emitters that apply water through a miniature rotating assembly or orifice.

**ml**: Milliliter.

**Multi-Port Emitters**: A manifold of two or more emitters encased in a single unit.

**Operating Pressure**: The nominal or average pressure at which the components of an irrigation system operate.

**Potable Water**: Water that is suitable for human consumption.

**PVB**: Pressure Vacuum Breaker.

**PVC**: Poly vinyl chloride.

**Remote Control Valve**: A valve in an irrigation system activated automatically by a controller through hydraulic or electrical signal lines.

**Root Zone**: The volume of soil in which a plant's roots are actively involved in water absorption.

**RP**: Reduced pressure principle backflow preventer.

**Runoff**: Any situation where the water application rate is greater than the soil infiltration rate causing water to move across the soil away from the intended point of application.

**Solvent Weld**: A PVC pipe connection made by chemically melting one fitting into another.

**Submain**: A pipeline between a remote control valve and a lateral.

**Supply Tubing**: Polyethylene pipe that is typically ½” to ¾” in diameter.

**UL**: Underwriters Laboratory.

**UV**: Ultraviolet light.

**Vacuum Relief Valve**: A valve designed to allow air into a pipe when it drains.
SECTION 10: REFERENCES


Arizona Meteorological Network (AZMET). http://ag.arizona.edu/azmet


Jensen, et. al., Design and Operation of Farm Irrigation Systems. ASAE Monograph Number 3, American Society of Agricultural Engineers, September 1983.


APPENDIX A

STANDARD INSTALLATION DETAIL FOR IRRIGATION CONTROLLERS

Wiring Example

- Dedicated Breaker
- Ground Wires
- Circuit Breaker Box
- Junction Box
- Controller *
- Conduit For 110 Volt Wire
- Ground Wires
- To Plumbing
- Conduit For 24 Volt Wire
- Grounding Rod
- Sch 80 PVC Conduit

Note: 110 volt electric work shall be done by a licensed electrician.

*Note: Protect Controller From Direct Sunlight

Wide Sweep Elbow

Valve Control Wires
12" Minimum Depth

Page 33
APPENDIX B

STANDARD INSTALLATION DETAILS FOR LOW VOLTAGE WIRE SPLICES

Direct Bury Connector

Insert Nut Deeply Into Grease
Snap Lid Closed
Grease-Filled Capsule

Dry Splice Connector

Capsule Filled with Waterproof Gel
Wires Crimped

Expansion Coils

Wrap 6 - 8 times around 3/4" PVC Pipe

Water-Proof Wire Nut

Twist Wires Like Regular Wire Nut

Waterproof Gel
APPENDIX C

STANDARD INSTALLATION DETAILS AND EXAMPLES FOR POINTS OF CONNECTION

Before Installation

Hose Bibb
House Shut Off Valve
Service Line From Meter

After Installation

Backflow Preventer
Union
Hose Bibb
Irrigation Shut Off Valve
House Shut Off Valve
Mainline To Irrigation Valves
Service Line From Meter
APPENDIX D

STANDARD INSTALLATION DETAILS FOR BACKFLOW PREVENTION ASSEMBLIES

Atmospheric Vacuum Breaker (Combination Assembly)
APPENDIX D

STANDARD INSTALLATION DETAILS FOR BACKFLOW PREVENTION ASSEMBLIES

Pressure Vacuum Breaker

* Note: Install Assembly 12" Above Highest Point of Irrigation System
APPENDIX D

STANDARD INSTALLATION DETAILS FOR BACKFLOW PREVENTION ASSEMBLIES

Reduced Pressure Principle Backflow Preventer
APPENDIX E

STANDARD INSTALLATION DETAILS FOR VALVE BOXES, VALVES, FILTERS, AND PRESSURE REGULATORS

Valve Box
APPENDIX E

STANDARD INSTALLATION DETAILS FOR VALVE BOXES, VALVES, FILTERS, AND PRESSURE REGULATORS

Valve, Filter, and Pressure Reducer

* Note:
Wrap Wire 6-10 Times
Around 3/4" Pipe
APPENDIX F

STANDARD INSTALLATION DETAILS FOR FLUSH CAPS AND FLUSH VALVES

Flush Cap
APPENDIX F

STANDARD INSTALLATION DETAILS FOR FLUSH CAPS AND FLUSH VALVES

Flush Valve

* Note:
Can be done with a poly system using components with compression fittings
GUIDELINES FOR LANDSCAPE Drip Irrigation Systems

APPENDIX G
EMITTER PLACEMENT EXAMPLES

Loop at Installation

Original root ball
Canopy at planting

Emitters placed for mature canopy

Mature canopy
Move emission points away from base of plant

Same Loop at Maturity

Loop Design
APPENDIX G

WETTING PATTERN EXAMPLES

Comparative Wetting Patterns

Sand  Loam  Clay
For drip emitters rated at the same flow, Emission Uniformity (EU) is an important tool for evaluating the performance of the systems. EU is simply a comparison of the average flow rate of the slowest drip emitters to the average flow rate for all of the drip emitters. Typically, EU is calculated by dividing the average of the lowest quarter of all drip emitter flows to the average flow for all of the drip emitters.

\[
\text{Emission Uniformity (EU)} = \frac{\text{Average of lowest } \frac{1}{4} \text{ of all catch cups}}{\text{Average of all catch cups}} \times 100
\]

For example, let's say the flow rates of 20 drip emitters were tested. The average of the lowest 5 samples would be compared to the average of all of the samples. The figure on the next page shows an example of how EU is calculated for 12 emitters.

The greater the EU value, the more evenly the water is being applied. An EU ranging from 80 to 95 is considered very good. EU can never be more than 100. IMPORTANT NOTE: The group of emitters being tested must all be of the same designed flow rate.

Flow Testing Tips:

1) Use a measuring cup or graduated cylinder to catch the water. A container that reads in milliliters usually works best.
2) Test drip emitters at the beginning, middle, and end of the lateral.
3) Test at least 12 emitters. You will get more accurate results by testing more emitters.
4) Take testing groups that are divisible by four (12, 16, 20….)
APPENDIX H

EMISSION UNIFORMITY

All catch cups read after 1 minute

Average of all catch cups

\[
\text{Average of all catch cups} = \frac{70 + 30 + 85 + 15 + 15 + 45 + 70 + 30 + 85 + 30 + 60 + 45}{12} = 43.3\text{ml}
\]

Average of lowest 1/4 of all catch cups

\[
\text{Average of lowest 1/4 of all catch cups} = \frac{15 + 15 + 30}{3} = 20\text{ml}
\]

Emission Uniformity (EU) = \[
\frac{\text{Average of lowest 1/4 of all catch cups}}{\text{Average of all catch cups}} \times 100 = \frac{20}{43.3} \times 100 = 46.2\%.
\]
APPENDIX I

STANDARD INSTALLATION DETAILS AND EXAMPLES FOR Emitter AND DISTRIBUTION TUBING INSTALLATION

Multi-Port Drip Emitter in Valve Box
APPENDIX I

STANDARD INSTALLATION DETAILS AND EXAMPLES FOR Emitter AND DISTRIBUTION TUBING INSTALLATION

Multi-Port Drip Emitter in Soil
## APPENDIX J

**ESTIMATED WATER REQUIREMENTS FOR PHOENIX, ARIZONA**

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Examples: Native Prickly Pear, Cereus, Saguaro, Cholla

**IMPORTANT NOTE:** This table should only be used as a guide. It does not take into account rainfall, microclimates, weather extremes, and cultural requirements. It also assumes the plants are not deciduous.

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Examples: Bur-sage, Cassia, Texas Ranger, Brittlebush, Mesquite, Palo Verde, Sweet Acacia

**IMPORTANT NOTE:** This table should only be used as a guide. It does not take into account rainfall, microclimates, weather extremes, and cultural requirements. It also assumes the plants are not deciduous.

*Note: Derived from monthly average evapotranspiration values from Phoenix area Arizona Meteorological Network (AZMET) weather stations. Evapotranspiration derived by modified Penman method.*
## APPENDIX J

### ESTIMATED WATER REQUIREMENTS FOR PHOENIX, ARIZONA*

#### Moderate Water Use Plants

**Plant Coefficient**: 0.45

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Examples: Natal Plum, Mexican Bird of Paradise, Lantana, Ruellia, Sissoo

**IMPORTANT NOTE:** This table should only be used as a guide. It does not take into account rainfall, microclimates, weather extremes, and cultural requirements. It also assumes the plants are not deciduous.

#### Fruit Trees

**Plant Coefficient**: 0.65

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Examples: Citrus, Peach, Plum

**IMPORTANT NOTE:** This table should only be used as a guide. It does not take into account rainfall, microclimates, weather extremes, and cultural requirements. It also assumes the plants are not deciduous.

---

*Note:* Derived from monthly average evapotranspiration values from Phoenix area Arizona Meteorological Network (AZMET) weather stations. Evapotranspiration derived by modified Penman method.
## ESTIMATED WATER REQUIREMENTS FOR PHOENIX, ARIZONA*

*Note: Derived from monthly average evapotranspiration values from Phoenix area Arizona Meteorological Network (AZMET) weather stations. Evapotranspiration derived by modified Penman method.*

### High Water Use Plants

**Plant Coefficient** 0.70

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Examples: Hibiscus, Rose, Jasmine, Cottonwood, Ash, Mulberry

**IMPORTANT NOTE:** This table should only be used as a guide. It does not take into account rainfall, microclimates, weather extremes, and cultural requirements. It also assumes the plants are not deciduous.

### Very High Water Use Plants

**Plant Coefficient** 0.85

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Examples: Annual Flowers, Garden Vegetables

**IMPORTANT NOTE:** This table should only be used as a guide. It does not take into account rainfall, microclimates, weather extremes, and cultural requirements. It also assumes the plants are not deciduous.
### ESTIMATED WATER REQUIREMENTS FOR TUCSON, ARIZONA*

#### Cactus

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Examples: Native Prickly Pear, Cereus, Saguaro, Cholla

**IMPORTANT NOTE:** This table should only be used as a guide. It does not take into account rainfall, microclimates, weather extremes, and cultural requirements. It also assumes the plants are not deciduous.

#### Desert Adapted Plants, Natives

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<tr>
<td>January</td>
<td>0.09</td>
<td>0.01</td>
</tr>
<tr>
<td>February</td>
<td>0.13</td>
<td>0.02</td>
</tr>
<tr>
<td>March</td>
<td>0.19</td>
<td>0.03</td>
</tr>
<tr>
<td>April</td>
<td>0.27</td>
<td>0.04</td>
</tr>
<tr>
<td>May</td>
<td>0.32</td>
<td>0.05</td>
</tr>
<tr>
<td>June</td>
<td>0.36</td>
<td>0.05</td>
</tr>
<tr>
<td>July</td>
<td>0.30</td>
<td>0.04</td>
</tr>
<tr>
<td>August</td>
<td>0.26</td>
<td>0.04</td>
</tr>
<tr>
<td>September</td>
<td>0.24</td>
<td>0.04</td>
</tr>
<tr>
<td>October</td>
<td>0.19</td>
<td>0.03</td>
</tr>
<tr>
<td>November</td>
<td>0.12</td>
<td>0.02</td>
</tr>
<tr>
<td>December</td>
<td>0.08</td>
<td>0.01</td>
</tr>
</tbody>
</table>

Examples: Bursage, Cassia, Texas Ranger, Brittle Bush, Mesquite, Palo Verde, Sweet Acacia

**IMPORTANT NOTE:** This table should only be used as a guide. It does not take into account rainfall, microclimates, weather extremes, and cultural requirements. It also assumes the plants are not deciduous.

*Note: Derived from monthly average evapotranspiration values from Tucson area Arizona Meteorological Network (AZMET) weather stations. Evapotranspiration derived by modified Penman method.*
## APPENDIX J

### ESTIMATED WATER REQUIREMENTS FOR TUCSON, ARIZONA*

**Moderate Water Use Plants**

<table>
<thead>
<tr>
<th>Plant Coefficient</th>
<th>Typical Water Usage - Gallons Per Day</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.45</td>
<td><strong>Canopy Diameter (Feet)</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Area (Square Feet)</strong></td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td><strong>Months</strong></td>
<td><strong>Eto</strong></td>
</tr>
<tr>
<td>January</td>
<td>0.09</td>
</tr>
<tr>
<td>February</td>
<td>0.13</td>
</tr>
<tr>
<td>March</td>
<td>0.19</td>
</tr>
<tr>
<td>April</td>
<td>0.27</td>
</tr>
<tr>
<td>May</td>
<td>0.32</td>
</tr>
<tr>
<td>June</td>
<td>0.36</td>
</tr>
<tr>
<td>July</td>
<td>0.30</td>
</tr>
<tr>
<td>August</td>
<td>0.26</td>
</tr>
<tr>
<td>September</td>
<td>0.24</td>
</tr>
<tr>
<td>October</td>
<td>0.19</td>
</tr>
<tr>
<td>November</td>
<td>0.12</td>
</tr>
<tr>
<td>December</td>
<td>0.08</td>
</tr>
</tbody>
</table>

Examples: Natal Plum, Mexican Bird of Paradise, Lantana, Ruellia, Sissoo

**IMPORTANT NOTE:** This table should only be used as a guide. It does not take into account rainfall, microclimates, weather extremes, and cultural requirements. It also assumes the plants are not deciduous.

---

**Fruit Trees**

<table>
<thead>
<tr>
<th>Plant Coefficient</th>
<th>Typical Water Usage - Gallons Per Day</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.65</td>
<td><strong>Canopy Diameter (Feet)</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Area (Square Feet)</strong></td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td><strong>Months</strong></td>
<td><strong>Eto</strong></td>
</tr>
<tr>
<td>January</td>
<td>0.09</td>
</tr>
<tr>
<td>February</td>
<td>0.13</td>
</tr>
<tr>
<td>March</td>
<td>0.19</td>
</tr>
<tr>
<td>April</td>
<td>0.27</td>
</tr>
<tr>
<td>May</td>
<td>0.32</td>
</tr>
<tr>
<td>June</td>
<td>0.36</td>
</tr>
<tr>
<td>July</td>
<td>0.30</td>
</tr>
<tr>
<td>August</td>
<td>0.26</td>
</tr>
<tr>
<td>September</td>
<td>0.24</td>
</tr>
<tr>
<td>October</td>
<td>0.19</td>
</tr>
<tr>
<td>November</td>
<td>0.12</td>
</tr>
<tr>
<td>December</td>
<td>0.08</td>
</tr>
</tbody>
</table>

Examples: Citrus, Peach, Plum

**IMPORTANT NOTE:** This table should only be used as a guide. It does not take into account rainfall, microclimates, weather extremes, and cultural requirements. It also assumes the plants are not deciduous.

---

*Note: Derived from monthly average evapotranspiration values from Tucson area Arizona Meteorological Network (AZMET) weather stations. Evapotranspiration derived by modified Penman method.*
# APPENDIX J

## ESTIMATED WATER REQUIREMENTS FOR TUCSON, ARIZONA*

### High Water Use Plants

<table>
<thead>
<tr>
<th>Plant Coefficient</th>
<th>0.70</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Typical Water Usage - Gallons Per Day</strong></td>
<td></td>
</tr>
<tr>
<td>Canopy Diameter (Feet)</td>
<td>1</td>
</tr>
<tr>
<td>Area (Square Feet)</td>
<td>1</td>
</tr>
<tr>
<td>Eto (In./Day)</td>
<td>0.09</td>
</tr>
<tr>
<td>January</td>
<td>0.13</td>
</tr>
<tr>
<td>February</td>
<td>0.19</td>
</tr>
<tr>
<td>March</td>
<td>0.27</td>
</tr>
<tr>
<td>April</td>
<td>0.32</td>
</tr>
<tr>
<td>May</td>
<td>0.36</td>
</tr>
<tr>
<td>June</td>
<td>0.30</td>
</tr>
<tr>
<td>July</td>
<td>0.26</td>
</tr>
<tr>
<td>August</td>
<td>0.24</td>
</tr>
<tr>
<td>September</td>
<td>0.19</td>
</tr>
<tr>
<td>October</td>
<td>0.12</td>
</tr>
<tr>
<td>November</td>
<td>0.08</td>
</tr>
<tr>
<td>December</td>
<td>Examples: Hibiscus, Rose, Jasmine, Cottonwood, Ash, Mulberry</td>
</tr>
</tbody>
</table>

**IMPORTANT NOTE:** This table should only be used as a guide. It does not take into account rainfall, microclimates, weather extremes, and cultural requirements. It also assumes the plants are not deciduous.

### Very High Water Use Plants

<table>
<thead>
<tr>
<th>Plant Coefficient</th>
<th>0.85</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Typical Water Usage - Gallons Per Day</strong></td>
<td></td>
</tr>
<tr>
<td>Area (Square Feet)</td>
<td>0.5</td>
</tr>
<tr>
<td>Eto (In./Day)</td>
<td>0.09</td>
</tr>
<tr>
<td>January</td>
<td>0.13</td>
</tr>
<tr>
<td>February</td>
<td>0.19</td>
</tr>
<tr>
<td>March</td>
<td>0.27</td>
</tr>
<tr>
<td>April</td>
<td>0.32</td>
</tr>
<tr>
<td>May</td>
<td>0.36</td>
</tr>
<tr>
<td>June</td>
<td>0.30</td>
</tr>
<tr>
<td>July</td>
<td>0.26</td>
</tr>
<tr>
<td>August</td>
<td>0.24</td>
</tr>
<tr>
<td>September</td>
<td>0.19</td>
</tr>
<tr>
<td>October</td>
<td>0.12</td>
</tr>
<tr>
<td>November</td>
<td>0.08</td>
</tr>
<tr>
<td>December</td>
<td>Examples: Annual Flowers, Garden Vegetables</td>
</tr>
</tbody>
</table>

**IMPORTANT NOTE:** This table should only be used as a guide. It does not take into account rainfall, microclimates, weather extremes, and cultural requirements. It also assumes the plants are not deciduous.

---

*Note: Derived from monthly average evapotranspiration values from Tucson area Arizona Meteorological Network (AZMET) weather stations. Evapotranspiration derived by modified Penman method.*
# ESTIMATED WATERING FREQUENCY FOR THE SONORAN DESERT

## LANDSCAPE WATERING GUIDELINES

<table>
<thead>
<tr>
<th>How Much &amp; How Often</th>
<th>Seasonal Frequency - Days Between Waterings</th>
<th>Water This Deeply (Typical Root Depth)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Spring Mar - May</td>
<td>Summer May - Oct</td>
</tr>
<tr>
<td>Trees</td>
<td>Desert adapted</td>
<td>14-30 days</td>
</tr>
<tr>
<td></td>
<td>High water use</td>
<td>7-12 days</td>
</tr>
<tr>
<td>Shrubs</td>
<td>Desert adapted</td>
<td>14-30 days</td>
</tr>
<tr>
<td></td>
<td>High water use</td>
<td>7-10 days</td>
</tr>
<tr>
<td>Groundcovers &amp; Vines</td>
<td>Desert adapted</td>
<td>14-30 days</td>
</tr>
<tr>
<td></td>
<td>High water use</td>
<td>7-10 days</td>
</tr>
<tr>
<td>Cacti and Succulents</td>
<td>21-45 days</td>
<td>14-30 days</td>
</tr>
<tr>
<td>Annuals</td>
<td>3-7 days</td>
<td>2-5 days</td>
</tr>
<tr>
<td>Warm Season Grass</td>
<td>4-14 days</td>
<td>3-6 days</td>
</tr>
<tr>
<td>Cool Season Grass</td>
<td>3-7 days</td>
<td>none</td>
</tr>
</tbody>
</table>

These guidelines are for established plants (1 year for shrubs, 3 years for trees). Less water is needed during cool or rainy weather. Additional water is needed for new plantings or unusually hot or dry weather. Drip run times are typically 2 hours or more for each watering.

A durable plastic card with these scheduling guidelines is available on request from the agencies listed at the end of this document.
## APPENDIX L

### RECOMMENDED MAXIMUM WATERING TIME TO PREVENT DEEP SEEPAGE

<table>
<thead>
<tr>
<th>Soil Type</th>
<th>Sandy</th>
<th>Sandy loam</th>
<th>Loam</th>
<th>Clay loam</th>
<th>Silty clay</th>
<th>Clay</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Foot</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emitter</td>
<td>Flow Rate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Small shrubs</td>
<td>1 gph</td>
<td>1.4</td>
<td>2.3</td>
<td>3.8</td>
<td>5.1</td>
<td>10.3</td>
</tr>
<tr>
<td>Groundcover</td>
<td>2 gph</td>
<td>1.1</td>
<td>1.9</td>
<td>3.1</td>
<td>4.2</td>
<td>8.5</td>
</tr>
<tr>
<td>2 Feet</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shrub</td>
<td>1 gph</td>
<td>4.2</td>
<td>6.8</td>
<td>11.5</td>
<td>15.4</td>
<td>31.1</td>
</tr>
<tr>
<td>Small trees</td>
<td>2 gph</td>
<td>3.4</td>
<td>5.6</td>
<td>9.5</td>
<td>12.6</td>
<td>25.5</td>
</tr>
<tr>
<td>Trees</td>
<td>4 gph</td>
<td>2.8</td>
<td>4.6</td>
<td>7.8</td>
<td>10.4</td>
<td>20.9</td>
</tr>
<tr>
<td>3 Feet</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trees</td>
<td>1 gph</td>
<td>7.9</td>
<td>13.0</td>
<td>22.0</td>
<td>29.3</td>
<td>59.1</td>
</tr>
<tr>
<td></td>
<td>2 gph</td>
<td>6.5</td>
<td>10.7</td>
<td>18.0</td>
<td>24.1</td>
<td>48.5</td>
</tr>
<tr>
<td></td>
<td>4 gph</td>
<td>5.3</td>
<td>8.7</td>
<td>14.8</td>
<td>19.7</td>
<td>39.8</td>
</tr>
</tbody>
</table>

Watering times are based on the volume of soil that can be saturated from 60% available moisture content. These values should only be used as guidelines for establishing maximum watering times to avoid seepage past the root zone.

Perhaps the best technique for determining maximum run times is to physically measure depth of soil moisture with a soil probe or thin rod. In most desert soils, a probe easily penetrates through the saturated depth. The saturated depth, however, is about one-half the total depth the moisture will reach. For example, a saturated depth of six inches means 12 inches will eventually be moistened. Measure the saturated depth directly under the drip emitter to calculate the total depth of moisture in the soil. The system should not run any longer than it takes to moisten (not saturate) the root depth.

![Diagram of probe and saturated depth](image)

Drip systems should occasionally be run for longer periods to flush salts out of the root zone. To prevent salt buildup, a common practice is to water twice the normal watering time once or twice per year.
APPENDIX M

A SIMPLIFIED APPROACH FOR DETERMINING LANDSCAPE WATERING SCHEDULES

1. Locate the highest water use or least drought tolerant plant in the hydrozone.

2. Measure the canopy of the plant and determine its daily water requirement based on plant type, size, and time of year (Appendix J). Values can be slightly adjusted for microclimates, plant height, foliage density, and cultural practices.

3. Determine the watering frequency based on plant type and time of year. (Appendix K)

4. Multiply the daily water requirement by the days between watering to find out the total amount of water that needs to be applied.

5. Divide the total amount to be applied by the emitter flow rate to the plant. For larger plants, sum the flow rates of all of the emitters feeding the plant. This will be the number of hours the station needs to run.

6. Check the watering time to make sure it is less than the maximum recommended run time in (Appendix L). If the watering time is too long, reduce the number of days between waterings to reduce the amount of water applied at that time.

7. Observe for signs of under- and over-watering and adjust the watering schedule accordingly. Change the watering schedule at least four times per year.

IMPORTANT NOTE: The landscape irrigation system must be properly zoned. Other plants within the hydrozone must be watered proportionally for their size and type.
APPENDIX N

IMPORTANT PHONE NUMBERS

BLUE STAKE
Phoenix .................................................................................................................. 602-263-1100
Toll Free Outside of Phoenix Area .................................................................... 1-800-782-5348
(1-800-STAKE IT)

WATER CONSERVATION OFFICES
Apache Junction ..................................................................................................... 480-982-6030
Avondale ............................................................................................................... 623-478-3370
Chandler ............................................................................................................... 480-782-3580
Gilbert ................................................................................................................. 480-503-6098
Glendale .............................................................................................................. 623-930-3596
Goodyear ............................................................................................................. 623-932-3010
Mesa .................................................................................................................... 480-644-3306
Peoria ................................................................................................................... 623-773-7286
Phoenix ............................................................................................................... 602-261-8367
Scottsdale ............................................................................................................ 480-312-5650
Surprise ............................................................................................................... 623-875-4290
Tempe .................................................................................................................. 480-350-2668
Tucson .................................................................................................................. 520-791-4331

ARIZONA MUNICIPAL WATER USERS ASSOCIATION ........................................... 602-248-8482
ARIZONA LANDSCAPE CONTRACTORS ASSOCIATION ..................................... 480-296-2064
Toll Free Outside of Phoenix Area .................................................................... 1-888-490-0000
MARICOPA COUNTY COOPERATIVE EXTENSION ............................................. 602-470-8086
TUCSON LOW 4 (U OF A Cooperative Extension) .................................................. 520-626-5161
REGISTRAR OF CONTRACTORS ........................................................................... 602-542-1525
Toll Free Outside of Phoenix Area .................................................................... 1-888-271-9286
AMERICAN SOCIETY OF LANDSCAPE ARCHITECTS (AZ Chapter) .................. 602-258-8668
WATER CONSERVATION ALLIANCE OF SOUTHERN ARIZONA ............................ 520-623-2023

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Any official revisions to this document will be posted on this site.