April 1, 2011

TO:        Bud Ovrom, General Manager
           Department of Building and Safety

FROM:      Alan Bell, AICP
           Deputy Director
           Department of City Planning

SUBJECT:   City of Los Angeles interim Irrigation Guidelines as Compliance with State Landscape Ordinance Pursuant to AB 1881

State Assembly Bill 1881 (Laird, Water Conservation), aimed at conserving outdoor water use, requires cities and counties to update local landscape ordinances so that they are at least as effective as the State’s Department of Water Resource’s updated Model Water Efficient Landscape Ordinance (MWEO). The MWEO is consistent with the 2011 Los Angeles Green Building Code. To be in compliance, the City of Los Angeles is implementing the City of Los Angeles interim Irrigation Guidelines (attached), which are essentially the same requirements as the State’s MWEO. To implement the Irrigation Guidelines in the most efficient manner for both City staff and applicants, the Department of City Planning is requesting that, effective April 1, 2011, the Department of Building and Safety do the following for projects involving new building or building additions:

1. Plan Check staff from the Green Building Division of the Department of Building and Safety (DBS) places the following note on each set of approved plans:

   The owner shall comply with the City of Los Angeles Irrigation Guidelines when applicable. The guidelines are available online at cityplanning.lacity.org under "Forms and Processes."

2. Prior to approving the final inspection by the Green Building Division, the DBS field inspector requires a signed statement from the appropriate individual, as described on the LA Green Code Builder/Contractor Certification Form, affirming the following: The landscape design was prepared in compliance with the Irrigation Guidelines; the project was installed in compliance with the Irrigation Guidelines; and that the owner has received copies of all documents required to be prepared per the Irrigation Guidelines and will maintain the landscape in accordance.

Please contact Deborah Kahlen at (213) 978-1202 with any questions.

AB:TR:DK
Q&A: City of Los Angeles Irrigation Guidelines

Q: What are the Irrigation Guidelines?
A: The Irrigation Guidelines are landscape design and installation requirements for certain landscape projects. Requirements include: developing a water budget that landscape irrigation cannot exceed; completing a soil management report; grouping most plants by hydrozones; utilizing automatic irrigation controllers and sensors; and the development and implementation of a post-installation irrigation and maintenance schedule.

Q: Why are the Irrigation Guidelines being implemented?
A: Recently effective State Assembly Bill 1881 (Laird, Water Conservation), aimed at conserving outdoor water use, requires cities and counties to update local Landscape Ordinances so that they are at least as effective as the State's Department of Water Resource's updated Model Water Efficient Landscape Ordinance (MWELO). To be in compliance, the City of Los Angeles is implementing the Irrigation Guidelines, which are essentially the same requirements as the State’s MWELO.

Q: Which Projects do they apply to?
A: With a few exceptions outlined in the Irrigation Guidelines, the following projects must comply:

- New landscape installations or landscape rehabilitation projects for public agency projects, private development projects, or developer-installed single-family and multi-family projects with a landscape area equal to or greater than 2,500 square feet requiring a discretionary approval or ministerial permit;

- New landscape installations or landscape rehabilitation projects which are homeowner-provided and/or homeowner-hired in single-family and multi-family residential projects with a total project landscape area equal to or greater than 5,000 square requiring a discretionary approval or ministerial permit.

Q: How do the Guidelines affect a Project?
A: Applicants must:

1. Develop a Landscape Documentation Package in compliance with the guidelines, which includes: a Water Efficient Landscape Worksheet; Soil Management Report; Landscape Design Plan; Irrigation Design Plan; and Grading Design Plan.

2. Develop a Certificate of Completion in compliance with the guidelines, which includes: a Post-Installation Irrigation Schedule; Post-Installation Landscape and Irrigation Maintenance Schedule; and Post-Installation Audit, Irrigation Survey, and Irrigation Water Use Analysis.

Q: How do I show compliance?
A: At Plan Check, the Department of Building and Safety will require that applicable projects comply with the Irrigation Guidelines. Subject applicants are responsible for completing and submitting the related portions of the LA Green Code Building/Contractor Certification Form to the Department of Building and Safety prior to the issuance of the Certificate of Occupancy.

Q: Where can I find the Irrigation Guidelines?
A: The full Irrigation Guidelines are available online at cityplanning.lacity.org under Forms & Processes, then Forms & Instructions.
City of Los Angeles Irrigation Guidelines
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PURPOSE AND APPLICABILITY

A Purpose

Assembly Bill 1881 (Laird, Water Conservation) requires local municipalities to implement a Landscape Ordinance that is at least as effective as the State of California’s updated Model Water Efficient Landscape Ordinance (MWELO). The Department of City Planning has developed these guidelines, called the Irrigation Guidelines (Guidelines) as a set of interim procedures. The Guidelines are requirements in addition to the existing Landscape Ordinance until a streamlined ordinance is adopted. All subject project types applying for plan check after February 1, 2011 must comply with the Guidelines. The Guidelines provide procedural and design guidance for project applicants.

These guidelines promote conservation and efficient use of water through landscaping that is not designed, installed or maintained in an unduly water-needy fashion, and irrigation systems that are appropriately implemented to minimize water waste.

These guidelines do not substitute for any other applicable requirements. Requirements may include, but are not limited to:

1. The Zoning Code, including Sections 12.40 – 12.43, Landscape Ordinance;
2. Specific Plans, Master Plans, the General Plan, or similar land use and planning documents;
3. Conditions of approval for a specific project;
4. Municipal Storm Water National Pollutant Discharge Elimination System Permit;
5. Los Angeles Fire Department regulations for property within the Very High Fire Hazard Severity Zones;
6. Los Angeles Department of Water and Power Emergency Water Conservation Ordinance;
7. Building Codes; and

B Applicability

These Guidelines apply to the following landscape projects:

1. New landscape installations or landscape rehabilitation projects for public agency projects and private development projects equal to or greater than 2,500 square feet requiring a discretionary approval or ministerial permit;
2. New landscape installations or landscape rehabilitation projects which are developer-installed in single-family and multi-family projects with a landscape area equal to or greater than 2,500 square feet requiring a discretionary approval or ministerial permit; and
3. New landscape installations or landscape rehabilitation projects which are homeowner-provided and/or homeowner-hired in single-family and multi-family residential projects.
with a total project landscape area equal to or greater than 5,000 square requiring a discretionary approval or ministerial permit.

The Guidelines do not apply to:

1 registered local, state or federal historical sites;

2 ecological restoration projects that do not require a permanent irrigation system;

3 mined-land reclamation projects that do not require a permanent irrigation system;

4 plant collections, as part of botanical gardens and arboretums open to the public;

5 Department of Public Works Projects. Per standard practice and existing procedure, the Bureau of Engineering is designing and building projects that are already at least as effective in outdoor water conservation as the requirements of AB 1881; or

6 Department of Recreation and Parks Projects. Per the Strategic Water Conservation Plan, the Department of Recreation and Parks is designing and building projects that are already at least as effective in outdoor water conservation as the requirements of AB 1881.

C Procedure

1 Subject projects shall:

   (a) prepare a Landscape Documentation Package during the design of the landscape area; and

   (b) prepare a Certificate of Completion prior to the issuance of the Certificate of Occupancy (or prior to the final approval of the final inspection if no Certificate of Occupancy is required); and

   (c) complete and submit the related portions of the LA Green Code Builder/Contractor Certification Form to the Department of Building and Safety prior to the issuance of the Certificate of Occupancy (or prior to the final approval of the final inspection if no Certificate of Occupancy is required).

2. LANDSCAPE DOCUMENTATION PACKAGE REQUIREMENTS

Overview

A Applicants must prepare a Landscape Documentation Package.

The Landscape Documentation Package consists of the following five (5) elements:

1 Water Efficient Landscape Worksheet;

   (a) Hydrozone Information Table;

   (b) Water Budget Calculations;

      (1) Maximum Applied Water Allowance (MAWA)

      (2) Estimated Total Water Use (ETWU)
2 Soil Management Report;
3 Landscape Design Plan;
4 Irrigation Design Plan; and
5 Grading Design Plan.


**Water Efficient Landscape Worksheet**

A A project applicant shall complete the Water Efficient Landscape Worksheet (Appendix A) which contains two sections:

1 a hydrozone information table (Appendix A, Part 1) for the landscape project; and

2 a water budget calculation (Appendix A, Part 2) for the landscape project. For the calculation of the Maximum Applied Water Allowance (MAWA) and Estimated Total Water Use (ETWU), a project applicant shall use the ETo values from the Reference Evapotranspiration Table in Appendix C. For geographic areas not covered in Appendix C, use data from other cities located nearby in the same reference evapotranspiration zone, as found in the CIMIS Reference Evapotranspiration Zones Map, Department of Water Resources, 1999. The ETWU shall not exceed the MAWA.

B Water budget calculations shall adhere to the following requirements:

1 The plant factor used shall be from WUCOLS. The plant factor ranges from 0 to 0.3 for low water use plants, from 0.4 to 0.6 for moderate water use plants, and from 0.7 to 1.0 for high water use plants.

2 ETAF for Special Landscape Areas shall not exceed 1.0.

3 All water features shall be included in the high water use hydrozone.

4 Temporarily irrigated areas, such as an area of highly drought-tolerant native plants that are not intended to be irrigated after they are fully established, shall be included in the low water use hydrozone.

5 Special Landscape Areas shall be identified and their water use calculated as described in Appendix A.

C Maximum Applied Water Allowance. The Maximum Applied Water Allowance shall be calculated using the equation:

\[
MAWA = (ETo) (0.62) [(0.7 \times LA) + (0.3 \times SLA)];
\]

D Example calculations can be found in Appendix B. These examples are hypothetical and intended to demonstrate the proper use of the equation. They do not represent an existing and/or planned landscape project.

E Note: Graywater generated by plumbing fixtures in the amount prescribed in the Plumbing Code does not count toward the water budget calculations. However, potable water used by a graywater system must be accounted for in the water budget calculations.
Soil Management Report

A In order to reduce runoff and encourage healthy plant growth, a soil management report shall be completed by the project applicant, or his/her designee unless this information is included in separate Plans submitted for the project. The soil management report shall be completed as follows:

1 Submit soil samples to a laboratory for analysis and recommendations.

   (a) Soil sampling shall be conducted in accordance with laboratory protocol, including protocols regarding adequate sampling depth for the intended plants.

   (b) The project applicant shall conduct a soil analysis that must include at least one of the following:

       (1) soil texture;

       (2) infiltration rate determined by laboratory test or soil texture infiltration rate table;

       (3) pH;

       (4) total soluble salts;

       (5) sodium;

       (6) percent organic matter; and

       (7) recommendations.

B The project applicant, or his/her designee, shall comply with one of the following:

1 If significant mass grading is not planned, the soil analysis report shall be included as part of the Landscape Documentation Package; or

2 If significant mass grading is planned, the soil analysis report shall be included as part of the Certificate of Completion.

C The soil analysis report shall be made available, in a timely manner, to the professionals preparing the landscape design plans and irrigation design plans to make any necessary adjustments to the design plans.

D The project applicant, or his/her designee, shall prepare documentation verifying implementation of soil analysis report recommendations with the Certificate of Completion.


Landscape Design Plan

A For the efficient use of water, a landscape shall be carefully designed. A landscape design plan meeting the following design criteria shall be included as part of the Landscape Documentation Package.

1 Plant Material
(a) Any plant may be selected for the landscape, providing the Estimated Total Water Use in the landscape area does not exceed the Maximum Applied Water Allowance. To encourage the efficient use of water, the following is highly recommended:

1. protection and preservation of native species and natural vegetations;
2. selection of water-conserving plant and turf species;
3. selection of plants based on disease and pest resistance;
4. selection of trees based on applicable local tree ordinances or tree shading guidelines; and
5. selection of plants from local and regional landscape program plant lists.

(b) Each hydrozone shall have plant materials with similar water use, with the exception of hydrozones with plants of mixed water use, as specified in the Irrigation Design Plan section.

(c) Plants shall be selected and planted appropriately based upon their adaptability to the climatic, geologic, and topographical conditions of the project site. To encourage the efficient use of water, the following is highly recommended:

6. use the Sunset Western Climate Zone System which takes into account temperature, humidity, elevation, terrain, latitude, and varying degrees of continental and marine influence on local climate;
7. recognize the horticultural attributes of plants (i.e., mature plant size, invasive surface roots) to minimize damage to property or infrastructure [e.g., buildings, sidewalks, power lines]; and
8. consider the solar orientation for plant placement to maximize summer shade and winter solar gain.

(d) Turf is not allowed on slopes greater than 25% where the toe of the slope is adjacent to an impermeable hardscape and where 25% means 1 foot of vertical elevation change for every 4 feet of horizontal length (rise divided by run x 100 = slope percent).

(e) A landscape design plan for projects in fire-prone areas shall comply with requirements of the Los Angeles Fire Department, where applicable. When conflicts between water conservation and fire safety design elements exist, the fire safety requirements shall have priority. A defensible space or zone around a building or structure is required per Public Resources Code Section per Public Resources Code Section 4291(a) and (b). Avoid fire-prone plant materials and highly flammable mulches.

(f) The use of invasive and/or noxious plant species is strongly discouraged.

(g) The architectural guidelines of a common interest development, which include community apartment projects, condominiums, planned developments, and stock cooperatives, shall not prohibit or include conditions that have the effect of prohibiting the use of low-water use plants as a group.
2 Water Features

(a) Recirculating water systems shall be used for water features.

(b) Where available, recycled water shall be used as a source for decorative water features.

(c) Surface area of a water feature shall be included in the high water use hydrozone area of the water budget calculation.

(d) Pool and spa covers are highly recommended.

3 Mulch and Amendments

(a) A minimum two inch (2") layer of mulch shall be applied on all exposed soil surfaces of planting areas except in turf areas, creeping or rooting groundcovers, or direct seeding applications where mulch is contraindicated.

(b) Stabilizing mulching products shall be used on slopes.

(c) The mulching portion of the seed/mulch slurry in hydro-seeded applications shall meet the mulching requirement.

(d) Soil amendments shall be incorporated according to recommendations of the soil report and what is appropriate for the plants selected (see the Soil Management Report section).

B The landscape design plan, at a minimum, shall:

1 delineate and label each hydrozone by number, letter, or other method;

2 identify each hydrozone as low, moderate, high water, or mixed water use. Temporarily irrigated areas of the landscape shall be included in the low water use hydrozone for the water budget calculation;

3 identify recreational areas;

4 identify areas permanently and solely dedicated to edible plants;

5 identify areas irrigated with recycled water;

6 identify type of mulch and application depth;

7 identify soil amendments, type, and quantity;

8 identify type and surface area of water features;

9 identify hardscapes (pervious and non-pervious);

10 identify location and installation details of any applicable stormwater best management practices that encourage on-site retention and infiltration of stormwater. Stormwater best management practices are encouraged in the landscape design plan and examples include, but are not limited to:

   (a) infiltration beds, swales, and basins that allow water to collect and soak into the ground;
constructed wetlands and retention ponds that retain water, handle excess flow, and filter pollutants; and

(c) pervious or porous surfaces (e.g., permeable pavers or blocks, pervious or porous concrete, etc.) that minimize runoff.

11 identify any applicable rain harvesting or catchment technologies (e.g., rain gardens, cisterns, etc.);  

12 contain the following statement: “I have complied with the criteria of the Irrigation Guidelines and applied them for the efficient use of water in the landscape design plan”;

and

13 bear the signature of a landscape professional authorized per Sections 5500.1, 5615, 5641, 5641.1, 5641.2, 5641.3, 5641.4, 5641.5, 5641.6, 6701, 7027.5 of the Business and Professions Code, Section 832.27 of Title 16 of the California Code of Regulations, and Section 6721 of the Food and Agriculture Code.


Irrigation Design Plan

A For the efficient use of water, an irrigation system shall meet all the requirements listed in this section and the manufacturers’ recommendations. The irrigation system and its related components shall be planned and designed to allow for proper installation, management, and maintenance. An irrigation design plan meeting the following design criteria shall be included as part of the Landscape Documentation Package.

1 System

(a) Dedicated landscape water meters or sub meters are highly recommended on landscape areas smaller than 5,000 square feet to facilitate water management.

(b) Automatic irrigation controllers utilizing either evapotranspiration or soil moisture sensor data shall be required for irrigation scheduling in all irrigation systems.

(c) The irrigation system shall be designed to ensure that the dynamic pressure at each emission device is within the manufacturer’s recommended pressure range for optimal performance.

(1) If the static pressure is above or below the required dynamic pressure of the irrigation system, pressure-regulating devices such as inline pressure regulators, booster pumps, or other devices shall be installed to meet the required dynamic pressure of the irrigation system.

(2) Static water pressure, dynamic or operating pressure, and flow reading of the water supply shall be measured at the point of connection. These pressure and flow measurements shall be conducted at the design stage. If the measurements are not available at the design stage, the measurements shall be conducted at installation.

(d) Sensors (rain, wind, etc.), either integral or auxiliary, that suspend or alter irrigation operation during unfavorable weather conditions shall be required on all irrigation systems, as appropriate for local climatic conditions. Irrigation should be
avoided during windy weather or during rain.

(e) Manual shut-off valves (such as a gate valve, ball valve, or butterfly valve) shall be required, as close as possible to the point of connection of the water supply, to minimize water loss in case of an emergency (such as a main line break) or routine repair.

(f) Backflow prevention devices shall be required to protect the water supply from contamination by the irrigation system. A project applicant shall refer to the applicable local agency code (i.e., public health) for additional backflow prevention requirements.

(g) High flow sensors that detect and report high flow conditions created by system damage or malfunction are recommended.

(h) The irrigation system shall be designed to prevent runoff, low head drainage, overspray, or other similar conditions where irrigation water flows onto non-targeted areas, such as adjacent property, non-irrigated areas, hardscapes, roadways, or structures.

(i) Relevant information from the soil management plan, such as soil type and infiltration rate, shall be utilized when designing irrigation systems.

(j) The design of the irrigation system shall conform to the hydrozones of the landscape design plan.

(k) The irrigation system must be designed and installed to meet, at a minimum, the irrigation efficiency criteria as described in Appendix A regarding the Maximum Applied Water Allowance.

(l) It is highly recommended that the project applicant or local agency inquire with the local water purveyor about peak water operating demands (on the water supply system) or water restrictions that may impact the effectiveness of the irrigation system.

(m) In mulched planting areas, the use of low volume irrigation is required to maximize water infiltration into the root zone.

(n) Sprinkler heads and other emission devices shall have matched precipitation rates, unless otherwise directed by the manufacturer's recommendations.

(o) Head to head coverage is recommended. However, sprinkler spacing shall be designed to achieve the highest possible distribution uniformity using the manufacturer's recommendations.

(p) Swing joints or other riser-protection components are required on all risers subject to damage that are adjacent to high traffic areas.

(q) Check valves or anti-drain valves are required for all irrigation systems.

(r) Narrow or irregularly shaped areas, including turf, less than eight (8) feet in width in any direction shall be irrigated with subsurface irrigation or low volume irrigation system.

(s) Overhead irrigation shall not be permitted within 24 inches of any non-permeable surface. Allowable irrigation within the setback from non-permeable surfaces may
include drip, drip line, or other low flow non-spray technology. The setback area may be planted or unplanted. The surfacing of the setback may be mulch, gravel, or other porous material. These restrictions may be modified if:

1. the landscape area is adjacent to permeable surfacing and no runoff occurs; or
2. the adjacent non-permeable surfaces are designed and constructed to drain entirely to landscaping; or
3. the irrigation designer specifies an alternative design or technology, as part of the Landscape Documentation Package and clearly demonstrates strict adherence to irrigation system design criteria in the Irrigation Design Plan section. Prevention of overspray and runoff must be confirmed during the irrigation audit.

Slopes greater than 25% shall not be irrigated with an irrigation system with a precipitation rate exceeding 0.75 inches per hour. This restriction may be modified if the landscape designer specifies an alternative design or technology, as part of the Landscape Documentation Package, and clearly demonstrates no runoff or erosion will occur. Prevention of runoff and erosion must be confirmed during the irrigation audit.

2 Hydrozone

(a) Each valve shall irrigate a hydrozone with similar site, slope, sun exposure, soil conditions, and plant materials with similar water use.

(b) Sprinkler heads and other emission devices shall be selected based on what is appropriate for the plant type within that hydrozone.

(c) Where feasible, trees shall be placed on separate valves from shrubs, groundcovers, and turf.

(d) Individual hydrozones that mix plants of moderate and low water use, or moderate and high water use, may be allowed if:

1. plant factor calculation is based on the proportions of the respective plant water uses and their plant factor; or
2. the plant factor of the higher water using plant is used for calculations.

(e) Individual hydrozones that mix high and low water use plants shall not be permitted.

(f) On the landscape design plan and irrigation design plan, hydrozone areas shall be designated by number, letter, or other designation. On the irrigation design plan, designate the areas irrigated by each valve, and assign a number to each valve. Use this valve number in the Hydrozone Information Table (see Appendix A, Part 1). This table can also assist with the irrigation audit and programming the controller.

B The irrigation design plan, at a minimum, shall contain:

1. location and size of separate water meters or sub meters for landscape;
2 location, type and size of all components of the irrigation system, including controllers, main and lateral lines, valves, sprinkler heads, moisture sensing devices, rain switches, quick couplers, pressure regulators, and backflow prevention devices;

3 static water pressure at the point of connection to the public water supply;

4 flow rate (gallons per minute), application rate (inches per hour), and design operating pressure (pressure per square inch) for each station;

5 recycled water irrigation systems as specified in Section 492.14;

6 the following statement: “I have complied with the criteria of the Irrigation Guidelines and applied them accordingly for the efficient use of water in the irrigation design plan”; and

7 the signature of a landscape professional or any other person authorized to design an irrigation system per Sections 5500.1, 5615, 5641.1, 5641.2, 5641.3, 5641.4, 5641.5, 5641.6, 6701, 7027.5 of the Business and Professions Code, Section 832.27 of Title 16 of the California Code of Regulations, and Section 6721 of the Food and Agricultural Code.


Grading Design Plan

A For the efficient use of water, grading of a project site shall be designed to minimize soil erosion, runoff, and water waste. Unless this information is fully included in separate Grading Plans for the project, or unless the project is limited to replacement planting and/or irrigation to rehabilitate an existing landscaped area, a grading design plan must be included.

1 The project applicant shall include a landscape grading plan that indicates the following:

   (a) height of graded slopes;

   (b) drainage patterns;

   (c) pad elevations;

   (d) finish grade; and

   (e) stormwater retention improvements, if applicable.

2 To prevent excessive erosion and runoff, it is highly recommended that project applicants:

   (a) grade so that all irrigation and normal rainfall remains within property lines and does not drain on to non-permeable hardscapes;

   (b) avoid disruption of natural drainage patterns and undisturbed soil; and

   (c) avoid soil compaction in landscape areas.

3 The grading design plan shall contain the following statement: “I have complied with the criteria of the Irrigation Guidelines and applied them accordingly for the efficient use of water in the grading design plan” and shall bear the signature of a licensed professional as authorized by law.
2 CERTIFICATE OF COMPLETION

Overview

A Applicants must prepare a Certificate of Completion prior to the issuance of the Certificate of Occupancy (or prior to the final approval of the final inspection if no Certificate of Occupancy is required).

The Certificate of Completion consists of the following three to four (3 to 4) elements:

1 Post-Installation Irrigation Schedule;
2 Post-Installation Landscape and Irrigation Maintenance Schedule;
3 Post-Installation Audit, Irrigation Survey, and Irrigation Water Use Analysis; and
4 Soil analysis report (if not already included with Landscape Documentation Package) and documentation verifying implementation of soil report recommendations.

Post-Installation Irrigation Scheduling

A For the efficient use of water, all irrigation schedules shall be developed, managed, and evaluated to utilize the minimum amount of water required to maintain plant health. Irrigation schedules shall meet the following criteria:

1 Irrigation scheduling shall be regulated by automatic irrigation controllers.
2 Overhead irrigation shall be scheduled according to the times permitted by the Department of Water and Power Emergency Water Conservation Ordinance. Operation of the irrigation system outside the normal watering window is allowed for auditing and system maintenance.

Post-Installation Landscape and Irrigation Maintenance Schedule

A Landscapes shall be maintained to ensure water use efficiency. A regular maintenance schedule shall be included with the Certificate of Completion.

B Regular maintenance schedule shall include, but not be limited to: routine inspection; adjustment and repair of the irrigation system and its components; aerating and dethatching turf areas; replenishing mulch; fertilizing; pruning; weeding in all landscape areas, and removing and obstruction to emission devices. Operation of the irrigation system outside the normal watering window is allowed for auditing and system maintenance.

C Repair of all irrigation equipment shall be done with the originally installed components or their equivalents.

D A project applicant is encouraged to implement sustainable or environmentally-friendly practices for overall landscape maintenance.

Post-Installation Audit, Irrigation Survey, and Irrigation Water Use Analysis

A All landscape irrigation audits shall be conducted by a certified landscape irrigation auditor.

B For new construction and rehabilitated landscape projects installed after January 1, 2010:

1 The project applicant shall prepare an irrigation audit report with the Certificate of Completion that may include, but is not limited to: inspection, system tune-up, system test with distribution uniformity, reporting overspray or run off that causes overland flow, and preparation of an irrigation schedule;


Soil Management Report

A If not previously included with the Landscape Documentation Package, a Soil management report must be included with the Certificate of Completion, as well as documentation verifying implementation of soil report recommendations. See page 6.

3 APPLICABLE PORTIONS OF THE LA GREEN CODE BUILDER/CONTRACTOR CERTIFICATION FORM

Overview

A Applicants must complete applicable portions of the LA Green Code Builder/Contractor Certification Form during inspection, prior to issuance of a Certificate of Occupancy (or prior to the final inspection if no Certificate of Occupancy in required.) The LA Green Code Builder/Contractor Certification Form can be accessed online at www.ladbs.org.

4 Definitions

The terms used in these guidelines have the meaning set forth below:
“Applied water” means the portion of water supplied by the irrigation system to the landscape.
“Automatic irrigation controller” means an automatic timing device used to remotely control valves that operate an irrigation system. Automatic irrigation controllers schedule irrigation events using either evapotranspiration (weather-based) or soil moisture data.
“Backflow prevention device” means a safety device used to prevent pollution or contamination of the water supply due to the reverse flow of water from the irrigation system.
“Certificate of Completion” means the documentation required to be prepared and partially submitted prior to the issuance of the Certificate of Occupancy, or prior to the final approval of the final inspection if no Certificate of Occupancy is required. (See Section 2).
“Certified irrigation designer” means a person certified to design irrigation systems by an accredited academic institution a professional trade organization or other program such as the US Environmental Protection Agency’s WaterSense irrigation designer certification program and Irrigation Association’s Certified Irrigation Designer program.
“Certified landscape irrigation auditor” means a person certified to perform landscape irrigation audits by an accredited academic institution, a professional trade organization or other program such as the US Environmental Protection Agency’s WaterSense irrigation auditor certification program and Irrigation Association’s Certified Landscape Irrigation Auditor program.
“Check valve” or “anti-drain valve” means a valve located under a sprinkler head, or other location in the irrigation system, to hold water in the system to prevent drainage from sprinkler heads when the sprinkler is off.
“Common interest developments” means community apartment projects, condominium projects, planned developments, and stock cooperatives per Civil Code Section 1351.

“Conversion factor (0.62)” means the number that converts acre-inches per acre per year to gallons per square foot per year.

“Drip irrigation” means any non-spray low volume irrigation system utilizing emission devices with a flow rate measured in gallons per hour. Low volume irrigation systems are specifically designed to apply small volumes of water slowly at or near the root zone of plants.

“Ecological restoration project” means a project where the site is intentionally altered to establish a defined, indigenous, historic ecosystem.

“Emitter” means a drip irrigation emission device that delivers water slowly from the system to the soil.

“Established landscape” means the point at which plants in the landscape have developed significant root growth into the soil. Typically, most plants are established after one or two years of growth.

“Establishment period of the plants” means the first year after installing the plant in the landscape or the first two years if irrigation will be terminated after establishment. Typically, most plants are established after one or two years of growth.

“Estimated Total Water Use” (ETWU) means the total water used for the landscape.

“ET adjustment factor” (ETAF) means a factor of 0.7, that, when applied to reference evapotranspiration, adjusts for plant factors and irrigation efficiency, two major influences upon the amount of water that needs to be applied to the landscape.

A combined plant mix with a site-wide average of 0.5 is the basis of the plant factor portion of this calculation. For purposes of the ETAF, the average irrigation efficiency is 0.71. Therefore, the ET Adjustment Factor is \((0.7)\times(0.5/0.71)\). ETAF for a Special Landscape Area shall not exceed 1.0. ETAF for existing non-rehabilitated landscapes is 0.8.

“Evapotranspiration rate” means the quantity of water evaporated from adjacent soil and other surfaces and transpired by plants during a specified time.

“Flow rate” means the rate at which water flows through pipes, valves and emission devices, measured in gallons per minute, gallons per hour, or cubic feet per second.

“Hardscapes” means any durable material (pervious and non-pervious).

“Homeowner-provided landscaping” means any landscaping either installed by a private individual for a single family residence or installed by a licensed contractor hired by a homeowner. A homeowner, for purposes of these guidelines, is a person who occupies the dwelling he or she owns. This excludes speculative homes, which are not owner-occupied dwellings.

“Hydrozone” means a portion of the landscaped area having plants with similar water needs. A hydrozone may be irrigated or non-irrigated.

“Infiltration rate” means the rate of water entry into the soil expressed as a depth of water per unit of time (e.g., inches per hour).

“Invasive plant species” means species of plants not historically found in California that spread outside cultivated areas and can damage environmental or economic resources. Invasive species may be regulated by county agricultural agencies as noxious species. “Noxious weeds” means any weed designated by the Weed Control Regulations in the Weed Control Act and identified on a Regional District noxious weed control list. Lists of invasive plants are maintained at the California Invasive Plant Inventory and USDA invasive and noxious weeds database.

“Irrigation audit” means an in-depth evaluation of the performance of an irrigation system conducted by a Certified Landscape Irrigation Auditor. An irrigation audit includes, but is not limited to: inspection, system tune-up, system test with distribution uniformity or emission uniformity, reporting overspray or runoff that causes overland flow, and preparation of an irrigation schedule.

“Irrigation efficiency” (IE) means the measurement of the amount of water beneficially used divided by the amount of water applied. Irrigation efficiency is derived from measurements and estimates of irrigation system characteristics and management practices. The minimum average irrigation efficiency for purposes of these guidelines is 0.71. Greater irrigation efficiency can be expected from well designed and maintained systems.
“Irrigation survey” means an evaluation of an irrigation system that is less detailed than an irrigation audit. An irrigation survey includes, but is not limited to: inspection, system test, and written recommendations to improve performance of the irrigation system.

“Irrigation water use analysis” means an analysis of water use data based on meter readings and billing data.

“Landscape architect” means a person who holds a license to practice landscape architecture in the state of California Business and Professions Code, Section 5615.

“Landscape Area” means the planting areas, turf areas, and surface area of water features (including pools and fountains) in a landscape design plan. The landscape area does not include footprints of buildings or structures, sidewalks, driveways, parking lots, decks, covered or uncovered patios with either pervious or non pervious flooring, gravel or stone walks, other pervious or non-pervious hardscapes, and other non-irrigated areas designated for non-development (e.g., open spaces and existing native vegetation).

“Landscape contractor” means a person licensed by the state of California to construct, maintain, repair, install, or subcontract the development of landscape systems.

“Landscape Documentation Package” means the documents required under Section 492.3.

“Landscape Professional” California licensed landscape architect, California licensed landscape contractor, or any other person authorized to design a landscape pursuant to Sections 5500.1, 5615, 5614.1-5614.6, 6701, 7027.5 of the California Business and Professions Code, Section 832.27 of Title 16 of the California Code of Regulations, and Section 6721 of the California Food and Agriculture Code.

“Landscape project” means total area of landscape in a project as defined in “landscape area” for the purposes of these guidelines.

“Lateral line” means the water delivery pipeline that supplies water to the emitters or sprinklers from the valve.

“Local agency” means a city or county, including a charter city or charter county, that is responsible for adopting and implementing the ordinance (or interim guidelines). The local agency is also responsible for the enforcement of this ordinance (or interim guidelines), including but not limited to, approval of a permit and plan check or design review of a project.

“Local water purveyor” means any entity, including a public agency, city, county, or private water company that provides retail water service.

“Low volume irrigation” means the application of irrigation water at low pressure through a system of tubing or lateral lines and low-volume emitters such as drip, drip lines, and bubblers. Low volume irrigation systems are specifically designed to apply small volumes of water slowly at or near the root zone of plants.

“Main line” means the pressurized pipeline that delivers water from the water source to the valve or outlet.

“Maximum Applied Water Allowance” (MAWA) means the upper limit of annual applied water for the established landscaped area. It is based upon the area’s reference evapotranspiration, the ET Adjustment Factor, and the size of the landscape area. The Estimated Total Water Use shall not exceed the Maximum Applied Water Allowance. Special Landscape Areas, including recreation areas, areas permanently and solely dedicated to edible plants such as orchards and vegetable gardens, and areas irrigated with recycled water are subject to the MAWA with an ETAF not to exceed 1.0.

“Microclimate” means the climate of a small, specific area that may contrast with the climate of the overall landscape area due to factors such as wind, sun exposure, plant density, or proximity to reflective surfaces.

“Mined-land reclamation projects” means any surface mining operation with a reclamation plan approved in accordance with the Surface Mining and Reclamation Act of 1975.

“Mulch” means any organic material such as leaves, bark, straw, compost, or inorganic mineral materials such as rocks, gravel, and decomposed granite left loose and applied to the soil surface for the beneficial purposes of reducing evaporation, suppressing weeds, moderating soil temperature, and preventing soil erosion.

“New construction” means, for the purposes of these guidelines, a new building with a landscape or other new landscape, such as a park, playground, or greenbelt without an associated building.

“Operating pressure” means the pressure at which the parts of an irrigation system are designed
by the manufacturer to operate.

“Overhead sprinkler irrigation systems” means systems that deliver water through the air (e.g., spray heads and rotors).

“Overspray” means the irrigation water which is delivered beyond the target area.

“Permit” means an authorizing document issued by local agencies for new construction or rehabilitated landscapes.

“Pervious” means any surface or material that allows the passage of water through the material and into the underlying soil.

“Plant factor” or “plant water use factor” is a factor, when multiplied by ETo, estimates the amount of water needed by plants. For purposes of these guidelines, the plant factor range for low water use plants is 0 to 0.3, the plant factor range for moderate water use plants is 0.4 to 0.6, and the plant factor range for high water use plants is 0.7 to 1.0. Plant factors cited in these guidelines are derived from the Department of Water Resources 2000 publication “Water Use Classification of Landscape Species”.

“Precipitation rate” means the rate of application of water measured in inches per hour.

“Project applicant” means the individual or entity submitting a Landscape Documentation Package or Certificate of Completion. A project applicant may be the property owner or his or her designee.

“Rain sensor” or “rain sensing shutoff device” means a component which automatically suspends an irrigation event when it rains.

“Record drawing” or “as-builts” means a set of reproducible drawings which show significant changes in the work made during construction and which are usually based on drawings marked up in the field and other data furnished by the contractor.

“Recreational area” means areas dedicated to active play such as parks, sports fields, and golf courses where turf provides a playing surface.

“Recycled water”, “reclaimed water”, or “treated sewage effluent water” means treated or recycled waste water of a quality suitable for non-potable uses such as landscape irrigation and water features. This water is not intended for human consumption.

“Reference evapotranspiration” or “ETo” means a standard measurement of environmental parameters which affect the water use of plants. ETo is expressed in inches per day, month, or year as represented in Section 495.1, and is an estimate of the evapotranspiration of a large field of four- to seven-inch tall, cool-season grass that is well watered. Reference evapotranspiration is used as the basis of determining the Maximum Applied Water Allowance so that regional differences in climate can be accommodated.

“Runoff” means water which is not absorbed by the soil or landscape to which it is applied and flows from the landscape area. For example, runoff may result from water that is applied at too great a rate (application rate exceeds infiltration rate) or when there is a slope.

“Soil moisture sensing device” or “soil moisture sensor” means a device that measures the amount of water in the soil. The device may also suspend or initiate an irrigation event.

“Soil texture” means the classification of soil based on its percentage of sand, silt, and clay.

“Special Landscape Area” (SLA) means an area of the landscape dedicated solely to edible plants, areas irrigated with recycled water, water features using recycled water and areas dedicated to active play such as parks, sports fields, golf courses, and where turf provides a playing surface.

“Sprinkler head” means a device which delivers water through a nozzle.

“Static water pressure” means the pipeline or municipal water supply pressure when water is not flowing.

“Station” means an area served by one valve or by a set of valves that operate simultaneously.

“Swing joint” means an irrigation component that provides a flexible, leak-free connection between the emission device and lateral pipeline to allow movement in any direction and to prevent equipment damage.

“Turf” means a ground cover surface of mowed grass. Annual bluegrass, Kentucky bluegrass, Perennial ryegrass, Red fescue, and Tall fescue are cool-season grasses. Bermudagrass, Kikuyugrass, Seashore Paspalum, St. Augustinegrass, Zoysiagrass, and Buffalo grass are warm-season grasses.

“Valve” means a device used to control the flow of water in the irrigation system.
“Water conserving plant species” means a plant species identified as having a low plant factor. “Water feature” means a design element where open water performs an aesthetic or recreational function. Water features include ponds, lakes, waterfalls, fountains, artificial streams, spas, and swimming pools (where water is artificially supplied). The surface area of water features is included in the high water use hydrozone of the landscape area. Constructed wetlands used for on-site wastewater treatment or stormwater best management practices that are not irrigated and used solely for water treatment or stormwater retention are not water features and, therefore, are not subject to the water budget calculation. “Watering window” means the time of day irrigation is allowed. “WUCOLS” means the Water Use Classification of Landscape Species published by the University of California Cooperative Extension, the Department of Water Resources and the Bureau of Reclamation, 2000.

**WATER EFFICIENT LANDSCAPE WORKSHEET**

This worksheet is a required element of the Landscape Documentation Package. Applicants must complete both Parts 1 and 2. Appendix B provides sample calculations.

**Part 1 – Hydrozone Information Table**

Please complete the hydrozone table(s) for each hydrozone. Use as many tables as necessary to provide the square footage of landscape area per hydrozone.

<table>
<thead>
<tr>
<th>Hydrozone*</th>
<th>Zone or Valve</th>
<th>Irrigation Method**</th>
<th>Area (Sq. Ft.)</th>
<th>% of Landscape Area</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
</tbody>
</table>

* Hydrozone
  HW = High Water Use Plants
  MW = Moderate Water Use Plants
  LW = Low Water Use Plants

**Irrigation Method**
  MS = Micro-spray
  S = Spray
  R = Rotor
  B = Bubbler
  D = Drip
  O = Other

Total 100%
Part 2 – Water Budget Calculations

Part 2.1 – Maximum Applied Water Allowance (MAWA)

The project’s Maximum Applied Water Allowance shall be calculated using this equation:

\[ \text{MAWA} = (\text{ETo}) (0.62) [(0.7 \times \text{LA}) + (0.3 \times \text{SLA})] \]

where:

- MAWA = Maximum Applied Water Allowance (gallons per year)
- ETo = Reference Evapotranspiration from Appendix C (inches per year)
- 0.7 = ET Adjustment Factor (ETAF)
- LA = Landscaped Area includes Special Landscape Area (square feet)
- 0.62 = Conversion factor (to gallons per square foot)
- SLA = Portion of the landscape area identified as Special Landscape Area (square feet)
- 0.3 = the additional ET Adjustment Factor for Special Landscape Area (1.0 - 0.7 = 0.3)

Note: Graywater generated by plumbing fixtures in the amount prescribed in the Plumbing Code does not count toward the water budget calculations. However, potable water used by a graywater system must be accounted for in the water budget calculations.

Maximum Applied Water Allowance = ________________________ gallons per year

Show calculations.

(See the next page for Part 2.2 – Estimated Total Water Use (ETWU))
Part 2.2 – Estimated Total Water Use (ETWU)

The project’s Estimated Total Water Use is calculated using the following formula:

\[
ETWU = (ETo)(0.62)\left(\frac{PF \times HA}{IE} + SLA\right)
\]

where:

- \(ETWU\) = Estimated total water use per year (gallons per year)
- \(ETo\) = Reference Evapotranspiration (inches per year)
- \(PF\) = Plant Factor from WUCOLS (see Definitions)
- \(HA\) = Hydrozone Area [high, medium, and low water use areas] (square feet)
- \(SLA\) = Special Landscape Area (square feet)
- 0.62 = Conversion Factor (to gallons per square foot)
- \(IE\) = Irrigation Efficiency (minimum 0.71)

Hydrozone Table for Calculating ETWU

Please complete the hydrozone table(s). Use as many tables as necessary.

<table>
<thead>
<tr>
<th>Hydrozone</th>
<th>Plant Water Use Type(s)</th>
<th>Plant Factor (PF)</th>
<th>Area (HA) (square feet)</th>
<th>PF x HA (square feet)</th>
</tr>
</thead>
<tbody>
<tr>
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<td></td>
<td></td>
</tr>
<tr>
<td>Sum</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\[
\text{Estimated Total Water Use} = \frac{PF \times HA}{IE} + SLA \times IE
\]

Show calculations:
Appendix B

Example Calculations

The example calculations below are hypothetical to demonstrate proper use of the equations and do not represent an existing and/or planned landscape project.

The ETo values used in these calculations are from the Reference Evapotranspiration Table in Appendix C, for planning purposes only. For actual irrigation scheduling, automatic irrigation controllers are required and shall use current reference evapotranspiration data, such as from the California Irrigation Management Information System (CIMIS), other equivalent data, or soil moisture sensor data.

Example MAWA calculation

A hypothetical landscape project in Fresno, CA with an irrigated landscape area of 50,000 square feet without any Special Landscape Area (SLA= 0, no edible plants, recreational areas, or use of recycled water). To calculate MAWA, the annual reference evapotranspiration value for Fresno is 51.1 inches as listed in the Reference Evapotranspiration Table in Appendix C.

MAWA = (ETo) (0.62) [(0.7 x LA) + (0.3 x SLA)]
MAWA = Maximum Applied Water Allowance (gallons per year)
ETo = Reference Evapotranspiration (inches per year)
0.62 = Conversion Factor (to gallons)
0.7 = ET Adjustment Factor (ETAF)
LA = Landscape Area including SLA (square feet)
0.3 = Additional Water Allowance for SLA
SLA = Special Landscape Area (square feet)

MAWA = (51.1 inches) (0.62) [(0.7 x 50,000 square feet) + (0.3 x 0)]
= 1,108,870 gallons per year
To convert from gallons per year to hundred-cubic-feet per year:
= 1,108,870/748 = 1,482 hundred-cubic-feet per year
(100 cubic feet = 748 gallons)

(2) In this next hypothetical example, the landscape project in Fresno, CA has the same ETo value of 51.1 inches and a total landscape area of 50,000 square feet. Within the 50,000 square foot project, there is now a 2,000 square foot area planted with edible plants. This 2,000 square foot area is considered to be a Special Landscape Area.

MAWA = (ETo) (0.62) [(0.7 x LA) + (0.3 x SLA)]
MAWA = (51.1 inches) (0.62) [(0.7 x 50,000 square feet) + (0.3 x 2,000 square feet)]
= 31.68 x [35,000 + 600] gallons per year
= 31.68 x 35,600 gallons per year
=1,127,808 gallons per year or 1,508 hundred-cubic-feet per year

Example ETWU calculation

Landscape area is 50,000 square feet; plant water use type, plant factor, and hydrozone area are shown in the table below. The ETo value is 51.1 inches per year. There are no Special Landscape Areas (recreational area, area permanently and solely dedicated to edible plants, and area irrigated with recycled water) in this example.
Plant Factor from WUCOLS

\[ ETWU = (51.1)(0.62) \left( \frac{24,700}{0.71} + 0 \right) \]

= 1,102,116 gallons per year

Compare ETWU with MAWA: For this example

\[ MAWA = (51.1)(0.62) \left[ (0.7 \times 50,000) + (0.3 \times 0) \right] \]

= 1,108,870 gallons per year. The ETWU (1,102,116 gallons per year) is less than MAWA (1,108,870 gallons per year). In this example, the water budget complies with the MAWA.

(2) Example ETWU calculation: total landscape area is 50,000 square feet, 2,000 square feet of which is planted with edible plants. The edible plant area is considered a Special Landscape Area (SLA). The reference evapotranspiration value is 51.1 inches per year. The plant type, plant factor, and hydrozone area are shown in the table below.

<table>
<thead>
<tr>
<th>Hydrozone</th>
<th>Plant Water Use Type(s)</th>
<th>Plant Factor (PF)*</th>
<th>Hydrozone Area (HA) (square feet)</th>
<th>PF x HA (square feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>High</td>
<td>0.8</td>
<td>7,000</td>
<td>5,600</td>
</tr>
<tr>
<td>2</td>
<td>High</td>
<td>0.7</td>
<td>10,000</td>
<td>7,000</td>
</tr>
<tr>
<td>3</td>
<td>Medium</td>
<td>0.5</td>
<td>16,000</td>
<td>8,000</td>
</tr>
<tr>
<td>4</td>
<td>Low</td>
<td>0.3</td>
<td>7,000</td>
<td>2,100</td>
</tr>
<tr>
<td>5</td>
<td>Low</td>
<td>0.2</td>
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</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sum</td>
<td>24,700</td>
</tr>
</tbody>
</table>

*Plant Factor from WUCOLS

\[ ETWU = (51.1)(0.62) \left( \frac{23,500}{0.71} + 2,000 \right) \]

= (31.68) (33,099 + 2,000)

= 1,111,936 gallons per year

Compare ETWU with MAWA. For this example:

\[ MAWA = (51.1)(0.62) \left[ (0.7 \times 50,000) + (0.3 \times 2,000) \right] \]

= 31.68 \times [35,000 + 600]

= 31.68 \times 35,600

=1,127,808 gallons per year
The ETWU (1,111,936 gallons per year) is less than MAWA (1,127,808 gallons per year). For this example, the water budget complies with the MAWA.

## Reference Evapotranspiration (ETo) Table*

<table>
<thead>
<tr>
<th>County and City</th>
<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
<th>Apr</th>
<th>May</th>
<th>Jun</th>
<th>Jul</th>
<th>Aug</th>
<th>Sep</th>
<th>Oct</th>
<th>Nov</th>
<th>Dec</th>
<th>Annual ETo</th>
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<tbody>
<tr>
<td>LOS ANGELES</td>
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</tr>
<tr>
<td>Burbank</td>
<td>2.1</td>
<td>2.8</td>
<td>3.7</td>
<td>4.7</td>
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<td>6.0</td>
<td>6.6</td>
<td>6.7</td>
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<td>7.0</td>
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<td>5.3</td>
<td>4.0</td>
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<td>51.3</td>
</tr>
<tr>
<td>El Dorado</td>
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<td>5.7</td>
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* The values in this table were derived from:
1) California Irrigation Management Information System (CIMIS);
2) Reference EvapoTranspiration Zones Map, UC Dept. of Land, Air & Water Resources and California Dept of Water Resources 1999; and
3) Reference Evapotranspiration for California, University of California, Department of Agriculture and Natural Resources (1987) Bulletin 1922, 4) Determining Daily Reference Evapotranspiration, Cooperative Extension UC Division of Agriculture and Natural Resources (1987), Publication Leaflet 21426