ORDINANCE 2022-52

AN ORDINANCE OF THE CITY OF LAKE WALES, POLK COUNTY, FLORIDA, AMENDING CHAPTER 23, ARTICLE VI. BY CREATING A NEW DIVISION TITLED DIVISION 3. FLORIDA WATER STAR™ CERTIFICATION REQUIRED FOR NEW CONSTRUCTION; PROVIDING FOR AN EFFECTIVE DATE.

BE IT ENACTED by the City Commission of the City of Lake Wales, Polk County, Florida:

SECTION 1. Chapter 23. Zoning, Land Use and Development Regulation, Article VI. Resource Protection Standards, Lake Wales Code of Ordinances is hereby amended to add the following Division:

DIVISION 3. Florida Water Star™ Certification Required

Section 23-631 Purpose and Intent

It is the intent and purpose of this Section to implement uniform procedures that promote water conservation through the MANDATORY installation of more efficient plumbing fixtures and appliances and installation of more efficient landscapes and irrigation systems and methods.

Section 23 -632 Applicability.

MANDATORY Water Conservation for ALL NEW CONSTRUCTION WITHIN THE CITY OF LAKE WALES FOR efficient Indoor Plumbing Requirements, Landscape Design and Installation Standards, and Irrigation System Design and Installation Standards. Verification of the installation of efficient indoor and outdoor Florida Water Star fixtures, appliances, landscapes and irrigation systems is completed by a Florida Water Star inspector. Official Florida Water Star Certificate of Compliance must be submitted to obtain the Certificate of Occupancy.

Section 23-633 Definitions

For the purposes of this Section, the following words, and terms shall have the meaning given herein:

- (1) Automatic irrigation system. An irrigation system designed to operate following a preset program entered into an automatic controller.
- (2) Automatic controller. A mechanical or electrical device capable of automated operation of valve stations to set the time, duration and frequency of a water application (Florida Department of Environmental Protection [DEP] Model Ordinance).

- (3) Certificate of Occupancy (CO). A formal document issued by the City of Lake Wales Building Official or assignee certifying a building's compliance with applicable plans and specifications that were submitted to and approved by the permitting department of Lake Wales.
- (4) *Distribution equipment.* The water emitters on irrigation systems, including but not limited to sprinklers, rotors, spray heads and micro-irrigation devices.
- (5) ENERGY STAR®. A joint program of the U.S. Environmental Protection Agency and the U.S. Department of Energy, with the purpose of reducing energy costs and protecting the environment, through energy- and water-efficient products and practices
- (6) Florida Water Star^{sм} Certificate of Compliance. A Florida water conservation certification program that is mandatory for new residential and commercial construction in Lake Wales which shall include indoor and outdoor water-efficient criteria and prevent leaks.
- (7) Florida Water Star Inspector. Person that verifies Florida Water Star program criteria in accordance with program documents. Inspectors demonstrate sufficient knowledge to verify appropriate subcategories (irrigation, landscape and plumbing). Inspectors are permitted to use construction documents, affidavits, and field verification during the verification period. See Florida Water Star certification program process web page at FloridaWaterStar.com (Florida Water Star).
- (8) Florida Water Star Irrigation and Landscape Accredited Professional (AP). A landscape or irrigation professional who has successfully passed the Florida Water Star AP exam and is in good standing with the program (Florida Water Star).
- (9) Head-to-head spacing. Spacing of sprinkler heads so that each sprinkler throws water to the adjacent sprinkler (Irrigation Association [IA] Glossary).
- (10) High-volume irrigation. An irrigation system with a minimum flow rate per emitter of more than 30 gallons per hour (gph) or higher than 0.5 gallons per minute (gpm). High-volume is usually measured as gpm (Florida Water Star).
- (11) *Irrigation professional.* Any person installing or maintaining an irrigation system in the City of Lake Wales for payment from a customer.
- (12) Irrigation design professional. An irrigation design professional shall include state-licensed plumbers operating within the limits of the Florida Building Code, professional engineers or landscape architects licensed by the State of Florida, Florida Water Star Irrigation and Landscape Accredited Professionals and irrigation designers certified by the Irrigation Association or the Florida Irrigation Society.
- (13) *Irrigation system.* A set of components that may include the water source, water distribution network, control components, and other general irrigation equipment which has been installed to provide irrigation (Florida Water Star).

- (14) Landscaped area. The entire parcel less the building footprint, driveways, hardscapes, decks and patios, and nonporous areas (DEP Model Ordinance).
- (15) Licensed Irrigation Professional. An irrigation specialty contractor who obtains the irrigation specialty license from The Florida Construction Industry Licensing Board and maintains continuing education requirements.
- (16) Low-volume irrigation. Any emitter or sprinkler that applies less than 30 gallons per hour (gph) or 0.5 gallons per minute (gpm) (Florida Water Star).
- (17) Matched precipitation. Expressed in inches per hour, precipitation rate is the rate at which sprinklers apply water. Matched precipitation usually implies that all the sprinklers in a particular zone apply similar amounts of water to a given area (Florida Water Star).
- (18) Micro-irrigation. The application of small quantities of water directly on or below the soil surface or plant root zone, usually as discrete drops, tiny streams, or miniature sprays through emitters placed along the water delivery pipes (laterals). Micro-irrigation encompasses a number of methods or concepts, including drip, subsurface, micro-bubbler, and micro-spray irrigation, previously known as trickle irrigation, low volume or low-flow irrigation (Appendix F, Florida Building Code).
- (19) *Rotor.* Sprinkler that rotates and specifically, a gear-driven sprinkler. Often delivers a thin stream of water in a circular pattern over a longer distance with a precipitation rate from 0.1 inches per hour to 1.5 inches per hour (Florida Water Star).
- (20) Side-strip sprinkler. Sprinkler nozzle that sprays a long, but narrow pattern.
- (21) Spray head. Sprinkler head with a fixed orifice that does not rotate (Florida Water Star).
- (22) Substantial modification. Any modification to an existing irrigation system such that 50 percent or more of the irrigation system (by area) is replaced or altered.
- (23) Temporary establishment irrigation. The temporary use of irrigation for the establishment of new vegetation that shall be removed once the plants are established or within two years, which occurs first.
- (24) WaterSense®. A program sponsored by the U.S. Environmental Protection Agency to promote the use of water-efficient products and services (Florida Water Star).

Section 23-634 Efficient Plumbing Requirements

(A) Contractors obtaining City of Lake Wales Building Permits, for all new residential, commercial and institutional construction, no more than 60 days after the effective date of this Ordinance, shall incorporate WaterSense plumbing fixtures (faucets, showerheads and toilets) and ENERGY STAR appliances (clothes washer and dishwasher) into said construction. All new construction shall incorporate WaterSense plumbing fixtures and ENERGY STAR appliances prior to issuance of certificate of occupancy.

(B) In appliances where WaterSense plumbing fixtures and ENERGY STAR appliances are not available, the fixture or appliance must meet the same flow rate as WaterSense or ENERGY STAR specs, or a written request for an exception must be submitted with the building permit application and approved by the City. For exception to be approved, a best alternative water and/or energy conservative fixture and/or appliance must be identified in the submittal.

<u>Section 23-635 Irrigation System</u> 23-636.1 Design and Installation Standards

- (A) Applicability. Irrigation system design and installation standards shall apply to the following:
 - (1) All new residential, commercial, and institutional construction where a new landscape irrigation system is required.
 - (2) Where significant rehabilitation (50% or greater) of an existing landscape irrigation system will be conducted.
- (B) General.
 - (1) Nothing within this Section shall require the installation of an irrigation system. Requirements for installing irrigation systems are specified in other Articles within Chapter 23 of the Zoning, Land Use and Development Regulation and Chapter 21 of the Utilities Code.
 - (2) All irrigation systems shall be designed by an irrigation professional consistent with the irrigation systems standards and as set forth in this Section.
 - (3) All irrigation systems must be properly installed and maintained and must operate technology such as rain and/or soil moisture sensors that inhibit or interrupt operation of the irrigation systems during periods of sufficient moisture.
 - (4) Compliance with this Section shall not exempt an individual from any other local, state or federal requirements.
- (C) System Design and Installation Standards. Irrigation system design and installation shall be consistent with the irrigation system standards and the following requirements:
 - (1) The maximum total irrigated area on residential lots, regardless of lot size, shall not exceed 0.5 acres. This provision does not apply to temporary irrigation such as portable hoses and sprinklers.
 - (2) High-volume irrigation area shall not exceed 60 percent of the landscaped area. This standard is applicable on residential lots over 1/8 acre and commercial lots over 1/8 acre. This standard applies to common areas and open space in developments. This standard excludes vegetable gardens and fruit or nut trees on individual lots or community gardens.

- (3) Narrow areas, four feet wide or less, shall not be irrigated unless correctly installed low-volume irrigation or correctly installed side-strip irrigation are used.
- (4) High-volume irrigation shall not be used for trees, shrubs, or groundcover beds. Permanent micro-irrigation may be used in these areas. The City encourages the use of temporary establishment irrigation.
- (5) Irrigation zones shall be divided according to vegetated groupings (e.g., turfgrass, shrubs, native plants, trees) and the water requirements of the plants. Turf grass and landscaped beds, such as trees, shrubs, and groundcover beds, shall not be irrigated in the same zone as each other.
- (6) Sprinkler head types, such as spray heads and rotors, shall not be mixed in the same zone.
- (7) Distribution equipment in each zone shall have matched precipitation rates.
- (8) Rotors and spray sprinkler heads in turfgrass areas shall be spaced to provide head-to-head coverage.
- (9) A minimum separation of four inches shall be required between distribution equipment and pavement.
- (10) A minimum separation of 24 inches shall be required between distribution equipment and buildings and other vertical structures, except fences.
- (11) Technology that inhibits or interrupts operation of the irrigation system during periods of sufficient moisture shall be required on all irrigation systems to avoid irrigation during periods of sufficient rainfall. Examples of such devices include soil moisture sensors, weather stations, and rainfall shut off devices. The technology shall override the irrigation cycle when adequate rainfall has occurred. Technology that depends on rainfall for bypassing irrigation shall be placed where it is exposed to unobstructed natural rainfall and in compliance with section 373.62, Fla. Stat., as amended.
- (12) Permanent irrigation systems shall be equipped with an automatic control system to provide the following minimum capabilities:
 - Ability to be programmed in minutes, by day of week, season, and time of day;
 - b. Ability to accommodate multiple start times and programs;
 - c. Automatic shut off after adequate rainfall;
 - d. Ability to maintain time during power outages; and
 - e. Operational flexibility to meet applicable year-round water conservation requirements.
- (13) Sprinklers in low-lying areas have check valves to prevent head drainage.
- (14) Irrigation system equipment shall be installed in accordance with manufacturer's specifications.
- (15) No direct spray shall be allowed onto walkways, buildings, roadways, drives and impervious surfaces.

- (16) Pipelines shall be designed to provide the system with the appropriate pressure required for maximum irrigation uniformity.
- (17) All sprinkler heads with spray nozzles (non-rotary) shall be pressureregulated at the head or zone valve.
- (18) All irrigation system underground piping shall have minimum soil cover of six inches.
- (19) Sprinklers shall rise above turfgrass height: a minimum of 6-inch pop-up for sprays and 4-inch pop-up for rotors for St. Augustine, Zoysia and Bahia grasses; a minimum of a 4-inch pop-up for sprays and rotors for Centipede, Bermuda and Seashore Paspalum grasses.

23-636.2 Maintenance of Irrigation Systems

- (A) An irrigation professional responsible for installing or substantially modifying an irrigation system shall provide the property owner with a maintenance checklist affixed to or near the controller and accompanied by a recommended maintenance schedule, proper irrigation system settings according to season, recommendations for checking technology that inhibits or interrupts operation of the system during periods of sufficient moisture, filter cleaning recommendations, if applicable, and information on the current water restrictions.
- (B) A property owner shall ensure that irrigation systems on their property are inspected at least annually for leaks, overspray, maladjusted heads, and heads that may be capped due to changes in the landscape, such as maturity or changes in plants. Technology that inhibits or interrupts operation of the system during periods of sufficient moisture may need to be replaced every few years and shall be correctly functioning to be in compliance with this article. Irrigation systems with known leaks shall not be operated until the leaks are repaired, except for testing purposes.
- (C) Within 60 calendar days after landscape installation, the property owner shall ensure that the irrigation controller is adjusted to operate according to normal, established landscape conditions or irrigation restrictions, if the irrigation system is installed as part of newly established landscaping.

Section 23-636.3 Exemptions

The following are exempted from the provisions of this article, but should follow the Florida Department of Environmental Protection's applicable "Florida-Friendly Best Management Practices for the Protection of Water Resources by the Green Industries":

- Bona fide agricultural activities;
- (2) Vegetable gardens and fruit and nut trees;
- (3) Athletic fields;
- (4) Golf course play areas;
- (5) Cemeteries;
- (6) Nurseries; and

(7) Temporary establishment irrigation.

Section 23-636.4 Alternative Compliance

- (A) An applicant may submit a proposal that varies from the strict application of the requirements of this Section (also known as "alternative compliance") in order to accommodate unique site features or characteristics, utilize innovative design, prevent extraordinary hardship, or to promote the overriding public interest or general public welfare. Diminished value of property or inconvenience is not an extraordinary hardship.
- (B) An applicant seeking authorization for alternative compliance shall have the burden of demonstrating to the City the reasons why the strict application of the requirements of this Section should not apply.
- (C) Requests for alternative compliance shall be submitted as part of the irrigation system approval process.
- (D) The City may approve an alternative compliance plan upon finding that the alternative compliance plan fulfills the purpose and intent of this Section at least as well as a plan that strictly adheres to the requirements of this Section.
- (E) The City may require a site inspection and corresponding site inspection fee for systems which are installed according to a department-approved alternative compliance plan.

Section 23-637 Florida Water Star Certification Effect

Florida Water Star is a water conservation certification program for new and existing homes and commercial developments that meet specific water-efficiency criteria for indoor fixtures and appliances, landscape design and irrigation systems. Residential and commercial properties obtaining the Florida Water Star Certification will exceed conservation requirements imposed by this Section.

Upon receipt of certification from the Florida Water Star program that a residential or commercial property has obtained the Florida Water Star Certification, the City will issue the certificate of occupancy.

Section 23-638 Enforcement

Violation of any provision of this article shall be subject to penalties as provided for by this Code or by local law and compliance with this article may be enforced by any remedy available to the City at law or equity.

SECTION 2. This Ordinance shall become effective immediately upon adoption.
CERTIFIED AS TO PASSAGE AND ADOPTION this, 4th day of January , 2023.
Mayor/Deputy Mayor, City of Lake Wales ATTEST:
Jennifer Nanek, City Clerk