ORDINANCE NO. 2024-

AN ORDINANCE AFFECTING ORANGE COUNTY, FLORIDA BY AMENDING THE ORANGE COUNTY CODE, CHAPTER 15, ARTICLE X, DIVISIONS 1, 2, 3 AND 4 PERTAINING TO WETLAND CONSERVATION AREAS; AND PROVIDING AN EFFECTIVE DATE.

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WHEREAS, the purpose of Chapter 15, Article X, (Wetland Conservation Areas), Orange
County Code is the protection of Orange County's natural resources and, consistent with Section 163.3177(6)(d), Florida Statutes, and the adopted Orange County Comprehensive Plan 2010 2030, to develop principles, guidelines, and standards for conservation. The land development regulations implemented in the article provide support for the Comprehensive Plan's goals, objectives, and policies of protecting quality and quantity of water sources and waters, soils and native vegetative communities, conserving wildlife, wildlife habitat and aquatic habitat, and

18 protecting existing natural spaces; and

WHEREAS, Chapter 15, Orange County Code also adopted designated environmentally
 sensitive lands for greater protection based on locally determined criteria, and more specifically
 contained in Article XI (Econlockhatchee River Protection), Article XIII (Wekiva River

Protection), and Article XVIII (Environmental Land Stewardship); and

WHEREAS, Orange County is currently undertaking a revision to its comprehensive plan
with "Vision 2050 Comprehensive Plan" to provide an updated roadmap for future growth and to ensure continued preservation of natural resources in light of increasing development pressures
and as urban expansion continues; and

WHEREAS, Orange County will continue to identify and analyze existing opportunities to strengthen protection and conservation of sensitive wetlands and surface waters, the natural 28 function of wetlands, and direct future land uses that are incompatible with that protection; and

WHEREAS, the Board of County Commissioners now desires to adopt this Ordinance 30 that will enhance the regulatory framework for a more streamlined development permit review process that also ensures the preservation and protection of Orange County's natural resources and 32

its wildlife, and avoiding the negative consequences of growth.

BE IT ORDAINED BY THE BOARD OF COUNTY COMMISSIONERS OF 34 **ORANGE COUNTY:**

Amendments; In General. Article X, Chapter 15, Divisions 1, 2, 3 and 4 36 Section 1. of the Orange County Code is hereby amended as set forth in Sections 2 and 3 below, with additions being shown as underlined and deletions being shown as strike-throughs. 38

Section 2. Amendments to Article X, Chapter 15, Divisions 1, 2, 3 and 4. Article X, Chapter 15, Division 1 ("Generally"), Division 2 ("Development or Activity Permit"), Division 3 40 ("Habitat Compensation") and Division 4 ("Mitigation of Adverse Development") of the Orange County Code is amended to read as follows: 42

CHAPTER 15

WETLAND CONCEDUATION ADEAG

44	ARTICLE X. WETLAND-CONSERVATION AREAS
	AND SURFACE WATER PROTECTION
46	DIVISION 1. GENERALLY
	Sec. 15-361. Short title.
48	This article <u>is</u> shall be known and may be cited as the "Conservation Wetland and Surface Water Protection Ordinance of
50	Orange County."

Sec. 15-362. Legislative findings.

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(a) The board of county commissioners ("board") finds as follows:

54	(1)	The county contains large wetlands and surface waters that
		provide functional and environmental benefits that support
56		public health, safety, and welfare which are significant and
		productive in the maintenance and preservation of viable
58		populations of plant and animal species. The functional
		value of wetlands and surface waters is demonstrated by, but
60		not limited to, their ability to enhance water quality, provide
		habitat for plant and animal species, recharge groundwater
62		and aquifer resources, regulate local climatic conditions,
		provide recreational and educational opportunities for the
64		public, and alleviate local and regional flooding.

- (2) The preservation and protection of property rights of the people of the county require that mechanisms be established <u>that</u>—which will concurrently provide for the orderly regulation, protection, and preservation of environmentally significant and productive wetlands (so as to preserve or restore the productivity of such lands), and the wetlands, surface waters, and their functions, associated uplands, and <u>the</u> equitable <u>consideration of compensation for</u> property development rights denied by reason of such preservation.
- 74 (3) The <u>environmental productivity function</u> of wetlands <u>and</u> <u>surface waters</u> is sensitive to all agricultural, residential, commercial, industrial, or public uses in or near such lands.
 - (4) Such environmentally sensitive <u>The relative functionality of</u> wetlands<u>and surface waters</u> may be evaluated by examination of soils, vegetation, hydrology and the presence of plant and animal species whose fluctuation is indicative of the relative environmental productivity of such lands <u>quality and function of the system</u>.
 - (5) Where wetlands serve a significant and productive environmental function, the <u>The</u> public health, safety and welfare require that any alteration or development affecting <u>such lands</u> wetlands or surface waters is discouraged and <u>such alteration</u> should be so designed and regulated so as to minimize, <u>limit</u>, or eliminate any impact to wetland or <u>surface water functions</u> upon the beneficial environmental productivity of such lands, consistent with the development rights of property owners.
- 92 (6) Many of the environmentally productive functions of wetlands in their natural state can be replaced or duplicated,

94		and natural inefficiencies or limitations in such functions can
		be reduced by providing for mitigation of harm to such
96		functions in the design and development of land
		improvements. Based on findings from the Orange County
98		State of the Wetlands Study in 2023, wetlands in the county
		have experienced a decline in acreage, an indication of
100		decline in wetland functionality, and increased
		fragmentation since the adoption of this article in 1987.
102		Accordingly, an intent of this ordinance is to limit the effects
		of these trends in ways that ensure the county can continue
104		to experience growth in a sustainable manner. The county
		shall periodically reassess wetland and surface water
106		resources to reevaluate these trends and monitor the potential
		effects of growth in the county.
108	(7)	Under certain conditions, the public health, safety and
100	(\prime)	welfare may be enhanced by the elimination of isolated,
110		nonviable wetlands and their replacement by interconnected
110		wetlands comprising a viable and productive ecosystem. The
112		county contains abundant surface waters, many of which are
		designated as impaired by the Florida Department of
114		Environmental Protection. The protection and enhancement
		of these waters are dependent upon the protection of
116		associated wetlands, contributing surface waters, and their
		function.
118	<u>(8)</u>	Wetlands and surface waters provide valuable water storage
		and flood attenuation. The improper design of development
120		that impacts wetlands and surface waters may cause or
		exacerbate on-site or off-site flooding. Therefore, the loss of
122		water storage associated with wetland and surface water
		impacts shall be accounted for in the design of a project.
124	Sec. 14	5-363. Purpose.
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		The purpose of this article is to protect wetlands and surface
126		, and thereby public health, safety, and welfare, through the
	-	tion of activities that may result in the alteration of wetlands
128		rface waters within the county. This article serves to establish
	-	ures for the classification and management of that accomplish
130	the fol	lowing:
	(1)	The identification of all potential conservation areas as Class
132		I, Class II, or Class III conservation areas. To discourage
-		development or alteration of wetlands and surface waters
134		that provide beneficial services and functions.
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100	(2)	Quantifiably documenting and comparably measuring the
136		significance and viability of conservation areas under

138 140	natural, altered and developed conditions. To protect, conserve, enhance, and preserve the ecological value, function, and diversity of wetlands, surface waters, associated uplands, and other natural resources in Orange County.
142	(3) To provide regulations and standards that avoid, minimize, and limit the alteration of wetlands and surface waters.
144	(<u>34</u>) Evaluating Effective mitigation and compensation programs designed to enhance or restore, replace or, alter the
146	functioning function of conservation areas wetlands and surface waters in conjunction with development activity.
148	(5) To recognize the rights of individual property owners to use their land in a reasonable manner.
150	(6) To ensure compliance and enforcement of this article is sufficient to discourage unauthorized wetland impacts and
152	ensure the purity of all waters consistent with public health and public enjoyment thereof and propagation and
154	protection of wildlife, consistent with section 15-27.(b) The state adopted a unified statewide methodology for the
156	delineation of the extent of wetlands and surface waters. The standardized rules in chapter 62-340, Fla. Admin. Code (Delineation
158	of the Landward Extent of Wetlands and Surface Waters) provide the procedures for assessing the limits of wetlands and surface
160	waters. Additionally, the standardized rules in chapter 62-345, Fla. Admin. Code, (Uniform Mitigation Assessment Method or UMAM)
162	provide a standardized method to assess the functions provided by wetlands and surface waters, the amount that those functions are
164	reduced by a proposed impact, and the amount of mitigation necessary to offset impacts.
166	(c) Orange County shall assert jurisdiction in, on, over and under wetlands and surface waters within the county and will
168	regulate activities that affect these natural resources pursuant to this article and consistent with the Orange County Charter.
170	Sec. 15-364. Definitions.
172	The following words, terms and phrases, words and terms when used in this article, shall have the meanings ascribed to them in this section, except where the context clearly indicates a different meaning:
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176	<u>Alteration shall mean any dredging, filling, excavation, clearing,</u> or construction in, on, under, or over wetlands or surface waters, including direct and secondary impacts.

178	Avoidance shall mean avoiding or preventing any impact to wetlands or surface waters and their functions.
180	<u>Binding determination of exemption shall mean an official</u> county determination of the absence of any conservation area(s) on
182	<u>a parcel(s), issued prior to [effective date of this ordinance to be inserted].</u>
184	Conservation areas shall mean those areas which have the requisites in section 15-378 and which are functional pursuant to
186	section 15-379. Conservation areas may be determined as Class I, II or III. Refer to wetland and surface waters.
188	(a) Class I conservation areas area shall mean those a wetland areas which meet the following criteria: that has a hydrological
190	connection to a natural surface water body; or is a lake littoral zone; or are large, isolated, hydrologically uninterrupted wetlands forty
192	(40) acres or larger; or provide critical habitat for federal or state listed threatened or endangered species.
194	(1) Have a hydrological connection to natural surface water bodies; or
196	(2) Lake littoral zone; or
198	(3) Are large isolated uninterrupted wetlands forty (40.0) acres or larger; or
200	(4) Provide critical habitat for federal and/or state listed threatened or endangered species.
202	(b) — <i>Class II conservation-areas area</i> shall mean those wetland areas which meet any of the following criteria: isolated wetlands or formerly isolated wetlands which, by way of human activities, have
204	been directly connected to other surface water drainage and are greater than or equal to five (5) acres; or do not otherwise qualify as
206	a class I conservation area.
208	(1) Consist of isolated wetlands or formerly isolated wetlands which by way of man's activities have been directly connected to other surface water drainage; and are greater than or equal to five
210	(5.0) acres; or
	(2) Do not otherwise qualify as a Class I conservation area.
212	(c) — Class III conservation-areas area shall mean those wetland areas which meet the following criteria: wetlands that are isolated
214	and less than five (5) acres and do not otherwise qualify as class I or class II conservation areas.
216	(1) Isolated wetlands less than five (5.0) acres; and
218	(2) Do not otherwise qualify as a Class I or Class II conservation area. 6

220	<u>Conservation area determination shall mean an official county</u> determination of the presence, location, extent and classification of a conservation area(s) on a parcel(s), issued prior to [effective date
222	of this ordinance to be inserted].
224 226	<u>Cumulative impact shall mean significant adverse impacts to</u> water quality or function of wetlands or surface waters that result from the incremental impact of a project activity combined with other past, present, or reasonably anticipated future activities,
	including both direct and secondary impacts.
228	<u>Development shall mean the carrying out of any material change</u> or alteration to real property or land, including but not limited to
230	dredging, filling, grading, paving, excavating, clearing, ditching, or draining, and includes those activities identified as development in
232	section 380.04, Fla. Stat.
234	<i>Guild</i> shall mean a group of species that utilize a common resource in the environment.
236	<i>Habitat suitability index</i> shall mean a ratio where the value of interest (i.e., model output) represents the habitat condition and the standard of comparison represents the optimum habitat condition.
238	The scale of an HSI is from 0.0 to 1.0 where 0.0 equals no suitability and 1.0 equals optimum suitability.
240	<i>Habitat unit</i> shall mean the product of the evaluation species habitat suitability index and the total area of available habitat. One
242	(1) habitat unit generally represents one (1) acre of optimum habitat for the particular evaluation species.
244	<i>Hydrologic connection</i> shall mean connection to a natural surface water body such as lakes, ponds, rivers, and creeks where a flow of
246	surface water occurs on an average of thirty (30) or more consecutive days per year under normal hydrological conditions. In
248	the absence of reliable hydrological records, a continuum dominated by plant species listed in Appendix A [Ord. No. 89-8] in rules
250	<u>62-340.450(1) and (2), Fla. Admin. Code</u> may be used to establish a hydrological connection. Artificial or manmade ditches or canals
252	constructed through uplands that connect previously isolated wetlands to natural surface water bodies shall not be considered as
254	a hydrological connection. Artificial or manmade ditches or canals constructed in historical natural-drainageways wetlands or surface
256	waters shall be considered as a hydrological connection.
258	<i>Invasive species</i> shall mean those plant species identified on the <i>List of Invasive Plant Species</i> by the Florida Invasive Species Council, as amended from time to time.
260	Listed species shall mean those animal species identified as endangered, threatened, or of special concern and are listed in rules

- 262 <u>68A-27.003 or 68A-27.005, Fla. Admin. Code and those plant</u> species listed in section 17.12 of Title 50 Code of Federal
 264 <u>Regulations, and the Regulated Plan Index in rule 5B-40.0055, Fla.</u> <u>Admin. code.</u>
 266 <u>Maintenance shall mean regular upkeep of mitigated wetlands,</u> <u>surface waters, upland buffers, or other natural resource areas</u> performed in order to assure goals or protect their function or ensure
- that success criteria for an approved mitigation/compensation
 mitigation or compensation plan will be met. This may include a guaranteed survival rate of planted species and/or species, minimum
 percent areal coverage of planted or recruited desirous wetland desirable species, the removal or maximum allowable percent areal
 coverage of undesirable invasion invasive species, and a monitoring program.
- 276Minimization shall mean demonstrating the least alteration to a
wetland or surface water and their functions by managing the
severity of a project's impact on natural resources. Minimization is
achieved by selecting the least-damaging project type, location, and
design to the greatest extent practicable with achieving the purpose
of a project. A practicable project need not provide the highest
economic value or other best use of the property, so long as the
property can be used for a project that is not significantly different
in type or function.
- Mitigation shall mean-remedying wetland impacts by repairing,286rehabilitating or restoring affected habitat, creating similar habitat
of equal or greater function, habitat, or unique upland habitat, any288combination thereof or other offsetting process a method of
calculating the compensation for unavoidable direct and secondary290wetland, surface water, or upland buffer impacts in the form of
wetland enhancement, restoration, preservation, or creation;292payment to Orange County Conservation Trust Fund; or purchase of
mitigation credit from an authorized mitigation bank.
- 294 <u>Practicable shall mean achievable and capable of being put into</u> practice.
- 296Public benefit shall mean a project or activity that provides a
positive impact and benefit to the general public such as mass
transportation, public facilities or improvements, or water, sewer,
electric and other types of public utilities.
- 300 <u>Reasonable alternative shall mean a project that is practicable and best suited to protect wetlands, surface waters, and their functions.</u>
 302 <u>It shall not mean a more economically advantageous or feasible alternative that results in greater impacts to natural resources.</u>

304	<u>Secondary impact shall mean an indirect effect on wetlands and</u> surface waters, or their function that is associated with a discharge
306	of dredged or fill material, but does not result from the actual placement of the dredged or fill material. Secondary impact factors
308	can include, but are not limited to, light, noise, trash, pedestrian or vehicular ingress or egress, invasive species encroachment, and
310	nutrient enrichment.
312	<u>Special protection area(s) (SPA) shall mean an area designated in</u> Orange County for which additional regulation is implemented to guide development to ensure the protection of natural resources
314	within the area due to its quality, uniqueness, vulnerability, or other special function.
316	Sufficient in-county mitigation shall mean either on-site or off-site compensatory mitigation that is located within Orange County,
318	within the same watershed in which the impact(s) occurs, sufficient to offset a project or activity's impact(s) to a wetland or surface
320	water, and provides one (1) or more of the following: substantial wetland function and connectivity to adjacent wetlands; connection
322	to a larger preserved public acreage; connection to an established wildlife corridor; or substantial acreage within a special protection
324	area.
326	Surface waters shall mean waters as defined by rule 62-340.600, Fla. Admin. Code, that are upon the surface of the earth, whether contained in bounds created naturally or artificially or diffused.
328	Water from natural springs shall be classified as surface water when it exits from the spring onto the earth's surface.
330	<i>Trophic level</i> shall mean an ecological term that describes the relative position of a species in the food chain, e.g., herbivore,
332	carnivore or decomposer.
334	<u>Upland buffer shall mean a natural, undisturbed area(s) of</u> vegetation adjacent to a wetland or surface water that is utilized to minimize any human-induced disturbance, including any secondary
336	impact(s) of development. An upland buffer is ideally compromised of native trees, shrubs, and grasses.
338	<u>Urban infill shall mean development or redevelopment within</u> Orange County's designated Urban Service Area that is consistent
340	with the applicable zoning district and Orange County's policies to encourage compact urban development and discourage urban
342	<u>sprawl.</u> <u>Viability</u> shall mean capable of biological growth and
344	reproduction, and performance of wetland functions. A wetland has viability provided it has not been drained, dredged, filled, or
346	dominated by exotic plants.

	Vulnerable habitat shall meen a community type found in Orange
348	<u>Vulnerable habitat shall mean a community type found in Orange</u> County that is experiencing a significant decline in acreage or an
540	increase in fragmentation based on the latest available scientific
350	data. Sources include, but are not limited to, the 2023 Orange
330	County State of the Wetlands Study or other county assessment as
352	updated from time to time, peer-reviewed studies, or scientific
552	journal articles. For purposes of this definition, "significant" shall
354	mean the five (5) wetland community types that are experiencing
554	the greatest decline in acreage or fragmentation or other negative
356	trends.
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	Wetland shall mean those areas as defined by chapter 62-340, Fla.
358	Admin. Code, included within waters of the county, that are
	inundated or saturated by surface water or ground water at a
360	frequency and a duration sufficient to support, and under normal
	circumstances do support, a prevalence of vegetation typically
362	adapted for life in saturated soils. Soils present in wetlands generally
	are classified as hydric or alluvial, or possess characteristics that are
364	associated with reducing soil conditions. The prevalent vegetation
266	in wetlands generally consists of facultative or obligate hydrophytic
366	macrophytes that are typically adapted to areas having soil
262	conditions described above. These species, due to morphological,
368	physiological, or reproductive adaptations, have the ability to grow,
270	reproduce or persist in aquatic environments or anaerobic soil
370	conditions. Florida wetlands generally include swamps, marshes,
372	bayheads, bogs, cypress domes and strands, sloughs, wet prairies, riverine swamps and marshes, hydric seepage slopes, tidal marshes,
572	mangrove swamps, and other similar areas. Florida wetlands
374	generally do not include longleaf or slash pine flatwoods with an
5/4	understory dominated by saw palmetto.
376	Wetland determination shall mean a determination of the presence
	or absence of wetlands or surface waters, and if present, a
378	delineation of their location and extent, approved by the county,
200	consistent with chapter 62-340, Fla. Admin. Code, as amended from
380	time to time. Notwithstanding any approved extension, a wetland
202	determination issued by the county consistent with this article, or a
382	conservation area determination issued by the county within the five
204	(5) years prior to [effective date of this ordinance to be inserted], or
384	a conservation area determination issued by the county that utilized
386	any delineation methodology prior to the methodology adopted in chapter 62-340, Fla. Admin. Code, or a binding determination of
000	exemption shall constitute a valid wetland determination for the
388	purposes of this article, unless site conditions have changed due to
500	natural or human-induced factors.

390	Wetland fragmentation shall mean a breakdown in wetland
	connectivity across a landscape, a contributing factor leading to loss
392	of biodiversity and wetland function.

Wetland or surface water function shall mean the physical,394chemical, and biological processes or attributes that are vital to the
integrity of a wetland system or surface water. These functions396support the abundance, diversity, and habitats of fish and wildlife,
including listed species, and provide valuable and beneficial
services to the public. These functions include but are not limited to:
providing cover and refuge; breeding, nesting, denning, and nursery
areas; corridors for wildlife movement; food chain support; and
water storage, natural flow attenuation, groundwater recharge,
biogeochemical cycling, and water quality improvement.

Sec. 15-365. Repeal of inconsistent ordinances or policies.

404 All ordinances, part of ordinances, or policies or elements of adopted comprehensive plans or parts thereof in conflict herewith 406 are repealed to the extent of the inconsistency, and shall be otherwise considered to be amended to conform to the purposes and 408 declared policies of this article.

Sec. 15-366. Remedies.

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- 410 (a) In any case where activity occurs without the permit required by this article, or in violation of any conditions of this <u>article or a</u> permit, the county may, without limitation:
 - (1) Seek injunction from any court of competent jurisdiction against the continuation of the violation.
 - (2) Seek a mandatory injunction to compel the restoration of lands to the condition in which they existed prior to the violation.
 - (3) Recover damages for the loss of <u>habitat units</u>, <u>wetlands</u>, <u>surface waters</u>, and their functions which shall be paid to the conservation trust fund Orange County Conservation Trust <u>Fund</u>.
- 422 (4) Prosecute the violator before the code enforcement board of the county who may assess consistent with chapter 11, Code Enforcement, to include any applicable penalty, fines and costs.
 - (5) Pursue any other <u>administrative or civil enforcement action</u> <u>or</u> remedy now or hereafter provided by law.

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Sec. 15-367. Financial responsibility.

The person committing a violation under this article shall be financially responsible for all damages, fines or costs of restoration provided herein, including all costs of enforcement and reimbursement of counsel fees. If the violator is also the owner of the land upon which the violation occurred, such charges shall become a lien upon the affected lands. If such lien is required to be collected through foreclosure or other proceedings, the cost of such proceedings, including counsel fees, shall be added to and secured by the lien.

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Sec. 15-368. Enforcement official; orders; restraint; penalties.

An administrative official, to be known as the environmental (a) protection officer consistent with section 15-32, and employed by 440 the board of county commissioners, shall be vested with the authority to administer and enforce the provisions of this article and 442 amendments hereto. The environmental protection officer is hereby authorized and directed to take any enforcement action authorized 444 by chapter 15 and amendments thereto, and consistent with chapter 11, Code Enforcement, to ensure compliance with or prevent 446 violation of its provisions, and he shall have authority to issue administrative stay orders on such behalf. Administrative orders 448 shall be served in a manner similar to the service of process or by registered mail "return receipt requested." Such order will be 450 effective upon service or receipt.

- Consistent with chapter 11 and section 15-36, the 452 environmental protection officer may issue a notice of violation when, upon investigation, there is reasonable cause to believe a 454 violation has occurred. When a violation of this article is irreparable and irreversible, the environmental protection officer is not required 456 to provide the alleged violator with a reasonable time to correct the violation prior to issuing a notice of violation. Such administrative 458 orders A notice of violation shall specify the provision or provisions provision(s) of this article alleged to be violated and the facts alleged 460 to constitute a violation thereof, and may order that any necessary corrective or restorative action needed to correct the violation, and 462 be taken within a reasonable timeframe time to be prescribed in such order to perform the action. Any such order shall become final 464 unless the person named therein requests (by written petition) a hearing before the board of county commissioners to be heard no 466 later than fourteen (14) days after the date such order is served. Corrective or restorative action thereof may include, but not be 468 limited to:
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(1) Restoration of the impacted area to its undamaged state. This restoration may require a larger area than was impacted to

- 472 provide reasonable assurance that the restoration will compensate for temporary loss of <u>habitat and function</u>
 474 <u>wetlands, surface waters, or their functions</u> while the restoration area is in early succession.
- 476 (2) Protection of other areas to compensate for the loss of habitat and wetlands, surface waters, or their functions.
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- (3) Any combination thereof which is acceptable to the county.
- (c) The <u>environmental protection officer may initiate a civil</u>
 action on behalf of the county in order board of county commissioners may have the right to apply to the circuit court of the ecounty to enjoin and restrain any person violating the provisions of chapter 15, article X, and rules and regulations adopted under this article, and the court may, upon proof of the violation of same, have the right to forthwith issue such temporary and permanent injunctions as are necessary to prevent the violation of same.
- (d) Any person violating any of the provisions of this article or
 who shall fail to abide by and obey all orders and resolutions promulgated as herein provided shall, upon conviction, be subject to
 the penalty provided in section 1-9. Each day that the violation continues shall constitute a separate violation.

492 Secs. 15-369—15-375. Reserved.

DIVISION 2. DEVELOPMENT OR ACTIVITY PERMIT

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Sec. 15-376. Applicability; scope.

	No person shall conduct any activities within or immediately
496	adjacent to any wetland or surface water that would materially
	adversely affect in an adverse way any wetland, surface water, or
498	their functions which has been determined to be a conservation area
	without first obtaining a permit as provided below in division-4 <u>2</u> of
500	this article, unless determined to be exempt according to section 15-
	<u>380 if those activities adversely alter the function or productivity of,</u>
502	or take place within a conservation area. Such determination shall
	be issued by the environmental protection division, except as
504	provided in section 15-382(2). Continuation of and maintenance of
	all activities legally conducted and/or permitted prior to November
506	23, 1987 the effective date of this article shall be exempt from this
	article.

508	Sec. 15-377.	Potential	conservation	areas-	-Determination.
	Reserved.				

510 The lands on which the activities described in section 15-376 are regulated shall consist of those lands determined to be potential conservation areas as defined by section 15-378.

Sec. 15-378. Same Identification. Reserved.

Potential conservation areas are wetlands. Wetlands shall mean 514 those areas that are inundated or saturated by surface or groundwater 516 at a frequency and a duration sufficient to support, and under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soils. Soils present in wetlands generally 518 are classified as hydric or alluvial, or possess characteristics that are associated with reducing soil conditions. The prevalent vegetation 520 in wetlands generally consists of facultative or obligate hydrophytic 522 macrophytes that are typically adapted to areas having soil conditions described above. These species, due to morphological, physiological, or reproductive adaptations, have the ability to grow, 524 reproduce, or persist in aquatic environments or anaerobic soil conditions. Florida wetlands generally include swamps, marshes, 526 bayheads, bogs, cypress domes and strands, sloughs, wet prairies, riverine swamps and marshes, hydric seepage slopes, tidal marshes, 528 mangrove swamps and other similar areas. Florida wetlands generally do not include longleaf or slash pine flatwoods with an 530 understory dominated by saw palmetto. The landward extent of wetlands and surface waters shall be delineated pursuant to the 532 unified statewide methodology codified as Chapter 62-340, Fla. Admin. Code. 534

Sec. 15-379. Functional characteristics of conservation areas. Reserved.

Conservation areas are wetlands which:

- 538 (1) Serve natural biological functions, including food chain production, general habitat and nesting, spawning, rearing and resting sites for aquatic or wetland dependent species, including those designated as endangered, threatened, or of special concern pursuant to F.S. § 581.185 and Rules 68A-27.003, 68A-27.004 and 68A-27.005, Fla. Admin. Code.
- 544 (2) Are wetlands lawfully set aside as local, state or federally designated sanctuaries or refuges.
- 546 (3) Are wetlands, the destruction or alteration of which would materially affect in a detrimental way natural drainage characteristics, sedimentation patterns, flushing characteristics, or other related and significant environmental characteristics.

DRAFT: 11/07/23

550	(4) Are wetlands constituting natural recharge areas. Natural recharge areas are wetland areas where surface water and the Floridan Aquifer are hydrologically interconnected.
554	(5) Are wetlands in which significant and natural water purification occurs.
556	(6) After development of surrounding, contiguous areas, will continue to provide significant and productive habitat.
	Sec. 15-380. Exemptions <u>: Determination determination and</u>
558	application.
560	 (a) This article does not apply to any lands which that meet one (1) any of the following criteria:
562	 Any lands which that have been issued a development permit (that has not expired) by the county for conservation areas or wetlands prior to the effective date of this October 1, 1987;
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566	(2) Any lands which that have received a development order of binding vested right determination which that addressed modification or alteration to conservation areas or wetlands
568	and which that was issued prior to the effective date of this chapter October 1, 1987 pursuant to F.S. ch. 380; or
570	(3) Bona fide agriculture activities. Agriculture or silviculture farming operations that are not part of a development
572	application and demonstrate that they meet the provisions and criteria pursuant to section 163.3162, Fla. Stat.
574	(Agricultural Lands and Practices Act), or section 823.14(6), Fla. Stat., (Right to Farm Act). Upon approval of request by
576	<u>a landowner, or their designee, to change the land use from</u> <u>agricultural to development, this exemption shall expire.</u>
578	(4) Any land that has a validly issued binding determination of exemption, provided that no alterations or other natural or
580	human-induced changes have occurred that result in the presence of wetlands or surface waters.
582	(b) Any owner of lands which are comprised of nonwetland areas or who believes that his lands are exempt under this section
584	may submit such lands for a binding determination of exemption as provided in sections 15-381 and 15-382.
586	Sec. 15-381. Same Application. Reserved.
588	(a) Any owner of lands who believes that such lands or the proposed activity are exempt from review per section 15-380 may file petition for a binding determination of exemption. Such petition
590	shall be filed with the environmental protection division, and shall

592	provide information necessary to a determination of exemption. This information will include at a minimum:
	(1) Current county aerial photographs.
594	(2) Topography per United States Geological Survey 7.5' quadrangle maps.
596	(3) One-hundred-year floodprone areas per the maps published by the federal emergency management agency.
598	(4) Soil types and boundaries per the soil conservation service.
600	(5) Information derived from the most current county conservation maps as amended.
602	(b) The environmental protection division, with the assistance of other appropriate departments and divisions, shall act upon such petition within fifteen (15) working days.
604	Sec. 15-382. <u>Conservation area classification Wetland</u> determination.
606	(a) The determination of the presence or absence of conservation areas, their classification as Class I, II, or III, and the
608	extent and location of the conservation area wetlands and surface waters, and the appropriate level of protection or mitigation as
610	described in sections 15-396(2) and 15-419(1) or mitigation this article will be reviewed consistent with chapters 62-340 and 62-345,
612	<u>Fla. Admin. Code, as amended from time to time will follow two (2)</u> processes: a staff review (informal) or formal review. The
614	environmental protection division is not bound to accept a wetland determination except where the delineation of the extent of the
616	wetland or surface water is, consistent with section 373.421, Fla. Stat., issued pursuant to a formal determination or a permit in which
618	the delineation was field-verified by the permitting agency and specifically approved in the permit.
620	(b) <u>Applicability</u> : A wetland determination shall be required for all permit applications. Where practicable, such as a stand-alone
622	single-family residential project, a wetland determination will be reviewed in conjunction with a permit application.
624	(1) Notwithstanding any approved extension, a determination (including conservation area determination) issued within
626	the five (5) years prior to [effective date of this ordinance to be inserted], or a determination issued that utilized any
628	delineation methodology prior to the methodology adopted in chapter 62-340, Fla. Admin. Code, or a binding
630	determination of exemption shall constitute a valid wetland determination for the purposes of this article, unless site
632	conditions have changed due to natural or human-induced

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634	factors. A determination of whether a new wetland or surface water determination is required for a project shall be determined by the environmental protection officer.
636	(c) Application process: The environmental protection division has published an Applicant's Handbook that can be utilized as a
638	guideline for application submittals.
640	(1) The applicant shall submit a completed application for wetland determination, along with the applicable fee. The fee assessed for a wetland determination application is determined by total percel size
642	(2) The applicant is responsible for submitting a delineation of
644	(2) The applicant is responsible for submitting a delineation of the landward extent of wetlands and surface waters consistent with chapter 62-340, Fla. Admin. Code. This
646	delineation may be completed by the applicant or an authorized agent provided the individual(s) performing the
648	delineation has a background in wetland, water, or soil science. The delineation shall be reviewed and may be
650	modified prior to approval by the environmental protection division.
652	(3) The applicant shall submit, at a minimum, the following documentation with an application:
654	a. A completed application form signed by the applicant, typically the owner(s) of the property;
656	b. If applicable, a notarized Agent Authorization Form if a party other than the property owner(s) is signing the
658	application and acting on their behalf; The explication for expression for the subject result(a)
660	c. The application fee appropriate for the subject parcel(s) in accordance with the most current adopted county fee directory;
662	d. The parcel identification number(s) assigned by the Orange County Property Appraiser for any parcel(s)
664	within the project area;
666	e. A map showing the approximate extent of wetlands and surface waters, if applicable;
668	 f. A current aerial photograph at a minimum scale of one (1) inch equals two-hundred (200) feet (1:2,400), with the parcel boundary shown;
670	g. A map showing the soil types, as determined by the U.S. Department of Agriculture, Natural Resources
672	Conservation Service (NRCS), and the parcel boundary;

674	h. A landcover vegetation map, utilizing classifications from the Florida Land Use, Cover, and Forms
676	<u>Classification System (FLUCCS) established by the</u> <u>Florida Department of Transportation (1999), with the</u> <u>parcel boundary shown; and</u>
678	j. Proposed UMAM scoring sheets Part I and Part II, pursuant to chapter 62-345, Fla. Admin. Code, for each
680	wetland and surface water system on-site and a summary of UMAM scores.
682	(4) For a project located within a parcel that is a minimum of two (2) acres in size and the area of the proposed activity is
684	less than one-tenth $(1/10)$ acre for single-family residential or one-half $(1/2)$ acre for commercial, the applicant may
686	request a limited wetland determination. This type of determination is intended to apply to small projects such as,
688	sheds, pools, lift stations, communication towers, or others with a minimal footprint. A wetland delineation of the entire
690 692	parcel may not be required; however, the scope of the determination shall be sufficient to depict any wetlands or surface waters within two-hundred (200) feet of the project
694	<u>footprint. Upon preliminary approval of the delineation by</u> the environmental protection division, a survey is required
696	that includes the legal description of the area within two- hundred (200) feet of the project footprint, including the
698	<u>limits of any identified wetlands or surface waters.</u> (<u>d</u> +) <i>Staff review process</i> : The applicant shall request a wetland
700	determination by filing an application with the environmental protection division. A complete application, including any required
702	fee, will be reviewed within thirty (30) business days upon submittal. Within ten (10) working days, the staff will arrange a site
704	visit with the applicant. The environmental protection division staff shall coordinate a site visit (if necessary) with the applicant or their
706	agent. Following the site visit(s), staff will issue a preliminary written wetland determination in writing as to verifying the absence
708	or presence existence and approximate extent of Class I, II, or III conservation areas wetlands and surface waters within the
710	<u>parcel(s)z</u> . If the applicant agrees in writing within fifteen (15) working days with the staff determination, then that determination
712	is binding. The applicant shall then submit a special purpose survey depicting the parcel(s) boundary and any identified wetlands and surface waters. The applicant shall also submit an electronic
714	surface waters. The applicant shall also submit an electronic shapefile depicting the wetlands and surface waters. Upon the applicant's submittal of a complete survey and shapefile depicting
716	the field-verified limits of wetlands and surface waters on the parcel(s), staff will issue the final wetland determination, which

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718	shall be binding for five (5) years, as long as physical conditions on the property do not change so as to alter the boundaries of wetlands
720	or surface waters as delineated and determined by the environmental protection division.
722	(2) Formal review: If the applicant does not agree with the staff determination within fifteen (15) working days of receipt or he
724	wishes to propose a mitigation or compensation program which is different from the staff determination issued pursuant to subsection
726	(1), then he will be required to follow this formal review process:
728	a. The environmental protection division shall prepare, publish and provide to every applicant the necessary forms and procedures for the review of an application or the issuance
730	of a binding determination of exemption. Within five (5) working days after the filing of any application, the
732	environmental protection division shall review such application to determine its completeness and shall notify the
734	applicant in writing if the application is incomplete or if additional data are required. If the environmental protection
736	division does not request additional data within that period, the application shall be deemed complete.
738	b. Where an application for activity within or affecting covered lands is also regulated by other ordinances, or is proposed as
740	a part of a preliminary subdivision plan, commercial site plan or construction plan, including but not limited to the
742	locations and design of streets, culverts, drainage or flood control structures, excavation, dredging, filling, and
744	clearing, the approval of such plans by their respective final reviewing bodies based on the criteria of this article
746	constitutes compliance with the permitting requirements of this article.
748	c. A complete application for determination shall be reviewed within thirty (30) working days after the filing thereof,
750	unless the deadline is waived by both parties.
752	d. The applicant shall have the right to appeal the decision of the environmental protection officer to the board of county commissioners. A notice of appeal to the board of county
754	commissioners shall be filed with the environmental protection officer within fifteen (15) days after the decision
756	is rendered. The environmental protection officer shall then request a public hearing before the board of county
758	commissioners. Notice of the hearing shall be sent to the applicant by regular U.S. mail at least ten (10) days before
760	the date of the public hearing. Following the hearing on appeal, the board of county commissioners may reverse,

762	affirm, or modify the decision of the environmental protection officer. The decision of the board of county
764	commissioners shall be final.
766	(e) An applicant may appeal any part of a final decision on a wetland determination consistent with section 15-38.
	Sec. 15-383. Effects of development. Reserved.
768	Every application for activity subject to this article shall be reviewed to determine the functional significance, scarcity,
770	replaceability, vulnerability and productivity of the habitat on the lands to be considered in both the pre- and post-developed
772	condition.
774	(1) The functional significance of lands identified as potential conservation areas shall be determined by the degree of natural biological functions including, but not limited to, food chain
776	production, general habitat and nesting, spawning, rearing, feeding and resting sites for aquatic or wetland dependent species, including
778	those designated as endangered, threatened or of special concern, pursuant to F.S. § 581.185, and Rules 68A-27.003, 68A-27.004 and
780	68A-27.005, Fla. Admin. Code.
	(2) The scarcity of habitat shall be determined as follows:
782	a. Cypress wetlands and freshwater marshes common.
	b. Bayheads and mixed hardwood swamps uncommon.
784	c. Wet prairies and hydric hammocks scarce.
786	Wetland types such as hydric hammocks or cypress wetlands shall be determined in accordance with Rule 62.345.400(5), Fla. Admin. Code.
788	(3) The vulnerability of habitat shall be determined by reviewing the likelihood of significant negative change in the habitat
790	or its functional value because of a change in the use of nearby unregulated lands which will significantly reduce natural system
792	values and characteristics on the regulated lands.
794	(4) The replaceability of habitat shall be determined by reviewing the probability that similar or improved habitat values, vegetation dominants or inundation regimes can be established to
796	mitigate or compensate for values or functions occurring in an area (on or off the project site) proposed for alteration or development.
798	Sec. 15-384. Adjustments to prior determination of conservation area class designation. <u>Reserved.</u>
800	Lands which satisfy any of the following criteria may be eligible for a lower classification:

802	(1) Are not functionally significant pursuant to the criteria of
	section 15-379 or 15-383(1); or
804	(2) Are not scarce as determined by section 15-383(2); or
806	(3) Are determined not to be vulnerable pursuant to section $15-383(3)$; or
	(4) Can and will be replaced pursuant to section 15-383(4).
808	Sec. 15-385. Method of measurement. <u>Reserved.</u>
810	The significance and productivity of habitat in conservation areas shall be measured in habitat units, using an approved set of evaluation species or guilds and the habitat evaluation procedure or
812	instream flow incremental methodology of the U.S. Fish and Wildlife Service or other methodology acceptable to the county.
814	(1) Where the land type and habitat community is widely found within the county, a standard group of evaluation species will be
816	listed by the environmental protection division and may be accepted by the applicant.
818	(2) Where the land type and habitat community is scarce, or the proposed activity affects a large proportion of the types of wildlife
820	cover present on the land, the applicant shall select, with the approval of the environmental protection division, a sufficient
822	number of species representing different trophic levels and components of the fish and wildlife community, so as to obtain a
824	reasonable measure of the impact of the activity on wildlife in the habitat.
826	(3) The measurement of habitat units before the regulated activity, and the estimate of habitat units after the activity, shall be
828	based on the assumption that adjoining lands not regulated by this article have been or will be developed to the extent permitted by law
830	applicable to the adjoining lands. If the application clearly demonstrates that development of such unregulated lands would
832	render the habitat on the conservation areas no longer viable or significant or productive, the regulated land shall be deemed to have
834	a lower classification.
836	Sec. 15-386. Review <u>Natural resource</u> impact permits; <u>generally; review</u> standards.
838	(a) The environmental protection division shall review every application to determine the number of habitat units existing before the participated after the proposed activity
840	the activity and the number estimated after the proposed activity. Each application shall demonstrate the preservation, creation or restoration of an equal number of habitat units after the proposed
842	activity, except as permitted in divisions 3 and 4 of this article.
	21

844	(b) In reviewing each application, the environmental protection division shall consider the number of habitat units existing before
846	and after the proposed activity, the species selected for evaluation, and (where the species selected for evaluation after the activity is proposed to be different from the existing evaluation species) the
848	relative values of the evaluation species.
850	(c) The relative values of the evaluation species selected shall be computed by the methods set forth in the habitat evaluation procedures of the U.S. Fish and Wildlife Service, taking into
852	account the scarcity, vulnerability, replaceability, and management efforts with respect to the evaluation species and any proposed
854	replacement species (technical appendices).
856	(1) Where the existing evaluation species have a high value because of their scarcity or vulnerability on a national or regional ecosystem basis, the application shall demonstrate no loss of
858	existing habitat units for the evaluation species or the creation of an equal number of habitat units for species of equal value.
860	(2) Where the existing evaluation species are relatively abundant and have a high to medium value, the application shall
862	demonstrate the minimal loss (less than ten (10) percent) of habitat units for the existing species or the creation of an equal number of
864	habitat units for other species having the same cumulative value and importance.
866	(3) Where the existing evaluation species are relatively abundant, have a low value, and are relatively tolerant of the
868	proposed activity, the application shall demonstrate the minimization of loss of habitat value.
870	(a) Any landowner that desires to impact wetlands or surface waters directly or indirectly for any development activity shall
872	submit an application for either a Noticed General Permit (NGP) or a Standard Permit (SP). Upon receipt of the application and fee, the
874	environmental protection division shall confirm whether the proposed activity qualifies for the type of permit requested.
876	(b) An application that qualifies for a Standard Permit (SP), as described in section 15-388, shall demonstrate how the proposed
878	activity will avoid or minimize impacts to wetlands and surface waters to the greatest extent practicable. Review standards for
880	avoidance and minimization are as follows:
882	(1) Wetland and surface water impacts shall be located, designed, or constructed so that they cause the least environmental adverse impact possible.
884	(2) An applicant must demonstrate actions to first avoid, then minimize wetland impacts to the greatest extent practicable,

886	including, but not limited to reducing the size, scope, configuration, or density of the project, and developing environmentally-preferred alternative project designs.
	(c) A Noticed General Permit (NGP) may be issued for certain
890	activities that cause minimal individual and cumulative impacts to wetlands and surface waters. An application that qualifies for a NGP
892	will not be required to demonstrate avoidance and minimization of the impact(s).
894	(d) Single family homesites. Limited wetland and surface water impacts for single family homesites shall be allowed where there is
896	insufficient contiguous upland property to make reasonable use of the land otherwise. Reasonable use of the land shall not mean the
898	highest and best use of the property. The footprint of the home, accessory uses, and on-site sewage disposal system shall be sited to
900	avoid direct and secondary impacts to wetlands and surface waters to the greatest extent practicable. Generally, a reasonable site plan
902	for a single-family home includes the footprint of the home, driveway, septic system, and a yard and/or pool that is designed to
904	minimize the total footprint of the home.
906	(e) An approved wetland determination, as described in section 15-382, is required prior to submitting an application for a Noticed General Permit or a Standard Permit in the following cases:
908 910	(1) When required to determine the net developable acreage for density floor area ratio (FAR), or other development planning calculations.
	(2) When otherwise required by county code for site design
912	considerations, including but not limited to, setbacks, calculating minimum developable uplands, evaluating
914	<u>changes in land use, or similar requirements.</u>
916	(f) Applications for a lot split submitted pursuant to chapter 38 shall not be considered for approval if the reconfiguration of any proposed lot line or boundary would promote greater impacts to
918	wetland or surface waters than would result from development of the property in the existing lot configuration, consistent with the
920	applicable zoning requirements.
	Sec. 15-387. Reserved. <u>Noticed</u> General Permit; review
922	standards.
924	(a) Application. An applicant seeking a Noticed General Permit (NGP) shall submit a complete application, along with the applicable fee, to the environmental protection division. At a
926	minimum, the application shall include all of the following:

928	<u>(1)</u>	A completed NGP application form signed by the property owner(s) or designated agent.
930	<u>(2)</u>	If applicable, a notarized Agent Authorization Form, if a party other than the property owner(s) is signing the application and acting on their behalf.
932 934	<u>(3)</u>	The application fee appropriate for the proposed activity in accordance with the most current adopted county fee directory.
936	<u>(4)</u>	A valid wetland determination issued pursuant to section 15-382, unless the wetland determination application is
938	<u>(5)</u>	being reviewed concurrently with the NGP application. A current aerial photograph of the project site at a minimum scale of one (1) inch equals two-hundred (200) feet
940		(1:2,400), with the parcel boundary shown.
942	<u>(6)</u>	A detailed site plan including, but not limited to, cross sections, elevation plans, and sediment and erosion control plans for all proposed development activity, including but
944		not limited to lots, roads, ponds, approved wetland and surface water limits and proposed impacts, proposed upland
946		buffer impacts, and any proposed on-site mitigation.
948	<u>(7)</u>	A wetland or surface water map of the project site that depicts any wetlands extending off-site or wetlands within one-hundred (100) feet of the proposed development.
950	<u>(8)</u>	For a commercial or residential development, excluding single-family homesites, a detailed flow map of the project
952		site and any adjacent off-site wetlands and surface waters
954		associated with the existing conditions and post- development conditions must be provided. The flow map must indicate runoff flow patterns and any discrepancies
956		between the current and post-development conditions that
958		may have a negative effect on wetland or surface water hydrology.
	<u>(9)</u>	Project impact summary table.
960	<u>(10)</u>	Project mitigation plan and summary table.
962	for a N	The following development-related activities may qualify loticed General Permit provided the proposed activity meets airements identified for each activity type:
964	<u>(1)</u>	Fill for a single-family homesite where a wetland impact(s)
966		is less than one-fourth $(1/4)$ acre and there is less than one- fourth $(1/4)$ acre of contiguous uplands to make any reasonable use of the land otherwise:

968 970		a. The proposed activity must be for a sole dwelling. A single-family residence with an accessory dwelling unit for which wetland impacts are proposed does not quality for a Noticed General Permit.
972		b. The proposed activity must utilize existing uplands on the property where practicable.
974 976		c. Successive filling of the parcel resulting in an exceedance of the one-fourth (1/4) acre threshold will not qualify for a Noticed General Permit (i.e., no phasing
		<u>of project).</u>
978 980	(2)	Fill for isolated artificial surface waters or ponds that are entirely created from uplands and do not connect to any other wetlands or surface waters:
982		<u>a. The proposed impact(s) must be less than one-half (1/2)</u> <u>acre.</u>
984		b. The proposed impact(s) must not result in the impoundment of water above the surrounding natural elevation.
986		c. The proposed activity must not result in impacts to the aquifer or karst resources.
988		d. The proposed impact area must not have been previously created for mitigation.
990		e. The proposed impact area must not be part of a stormwater treatment and management system.
992	<u>(3)</u>	Fill for upland cut drainage ditches:
994		a. The proposed impact(s) must not result in the impoundment of water above the surrounding natural elevation.
996 998		b. The proposed impact(s) must not impede flow in any way that negatively affects drainage patterns or surrounding properties.
1000		<u>c. Appropriately sized culverts shall be utilized when</u> <u>applicable to maintain flow.</u>
1002		d. All side slopes and disturbed surfaces shall be stabilized using vegetative or non-vegetative cover best management practices (BMPs) to prevent erosion and
1004		sediment loss in areas exposed through the construction
1006		process. Stabilization shall occur within seven (7) calendar days after construction activities have temporarily or permanently ceased for any portion of the
1008		project site.

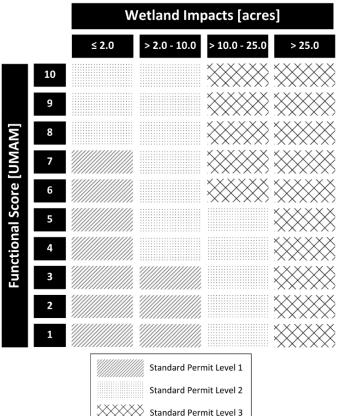
1010	<u>(4)</u>	Other commercial or residential development where the wetland impact(s) is less than one-fourth (1/4) acre:
1012		a. The proposed activity must utilize existing uplands on the property where practicable.
1014 1016		b. Successive filling of the parcel resulting in an exceedance of the one-fourth (1/4) acre threshold will not qualify for a Noticed General Permit (i.e., no phasing of project).
1018	<u>(5)</u>	
	<u>(6)</u>	Fence installation:
1020 1022		a. The fencing shall not impede the flow of water or the movement of any wildlife and may not be constructed of wooden panels, vinyl walls, or chain link material.
1024		b. The only allowable wetland impacts are those resulting from the installation of the fence posts.
1026		c. Best management practices must be used during construction to limit rutting and erosion.
1028	<u>(7)</u>	A Noticed General Permit will not be issued for the activities in subsections (1) through (6) above if any of the following are also associated with the application:
1030		a. An Outstanding Florida Waterway (OFW) is located within one hundred fifty (150) feet of the project site
1032 1034		construction footprint, as measured from the Normal High Water Elevation (NHWE) or Safe Upland Line (as applicable), or limits of associated wetlands, whichever is more landward.
1036		b. A project proposing an impact(s) below the NHWE as established by the county for a lake or the safe upland
1038		<u>line of a stream, river, creek or spring run.</u>c. Any listed wetland-dependent species is nesting within
1040		the project site.
1042		d. The functional assessment score (utilizing the method established in chapter 62-345, Fla. Admin. Code), of the proposed wetland or surface water impact(s) is greater
1044		than or equal to 0.8. For a project(s) with impacts to
1046		multiple wetlands, not to exceed a total of one-fourth $(1/4)$ acre (or one-half $(1/2)$ acre for isolated artificial surface waters), the functional assessment score shall be
1048		calculated by a weighted average of all impacts. The weightage shall be calculated by determining the acreage

1050	of each individual impact as a percentage of the total proposed impact acreage.
1052	e. Proposed impact(s) to a conservation easement, further described in section 15-390.
1054	<u>f. Proposed impact(s) that results in a severance of a wildlife corridor(s).</u>
1056	<u>g.</u> The project site has already been issued a Standard Permit for the same or similar purpose or activity.
1058	<u>h. A proposed impact(s) is not for a single, complete</u> project.
1060	(c) The following beneficial activities may qualify for a Noticed General Permit provided the proposed activity meets all
1062	requirements identified with each activity type:
	(1) Maintenance activities.
1064	a. Repair, rehabilitation, or replacement of a previously authorized structure.
1066	b. Temporary fill needed to repair intake or outfall structures.
1068	c. Restoration of a previously authorized project to pre- existing conditions within twelve (12) months of a tropical storm, hurricane, or flood event.
1070	(2) Invasive plant removal:
1070	
1072	a. The proposed activity must utilize proper erosion control methods.
1074	b. All removed vegetation must be properly disposed of in <u>a landfill.</u>
1076	c. The proposed activity includes temporary impacts only.
	(3) Wetland enhancement or restoration:
1078	a. The proposed activity shall not be considered as mitigation for any other activity or project.
1080	b. Qualification for a Noticed General Permit will be determined at the discretion of the environmental
1082	protection division based on the degree to which the proposed activity enhances or restores wetlands, surface
1084	waters, and their functions.
	(4) Water quality enhancement:
1086	a. The proposed activity shall not adversely affect the hydroperiod of any adjacent wetland(s).

1088	b. The proposed activity shall not adversely affect fish and wildlife populations.
1090	c. Qualification for a Noticed General Permit will be determined at the discretion of the environmental protection division based on the degree to which the
1092	protection division based on the degree to which the proposed activity enhances or restores water quality.
1094 1096	(5) Public flood protection projects with the primary goal of improving stormwater management level of service, as set forth in Comprehensive Plan Policy SM1.5.8.
1090	<u>a. The proposed activity must utilize proper erosion control</u>
1098	methods.
1100	b. The proposed activity shall not adversely affect the hydroperiod of any adjacent wetland(s).
	(6) Utilities with temporary impacts:
1102	a. Proposed activities may include the maintenance, repair, removal, or replacement of existing utilities.
1104	b. The proposed activity must utilize proper erosion control methods.
1106	c. Any backfilling resulting from the proposed activity must be conducted in such a manner as to restore
1108 1110	preconstruction elevations and contours and the activity area must be replanted with appropriate native vegetation within thirty (30) days of completion of the project.
1112	(7) Intake or outfall structures:
1114	a. Proposed activities may include the installation, repair, or equivalent replacement of intake or outfall structures.
1116	b. Outfall structures must be designed to limit erosion and scour from high flow events.
1118	c. The proposed activity must utilize proper erosion control <u>methods.</u>
	Sec. 15-388. <u>Review-Standard Permit; review</u> standards.
1120	(a) Application. An applicant seeking a Standard Permit (SP)
1122	shall submit a complete application, along with the applicable fee, to the environmental protection division. At a minimum, the application shall include all of the following:
1124	(1) A completed Standard Permit application form signed by the property owner(s) or designated agent.

1126 1128	(2) If applicable, a notarized Agent Authorization Form, if a party other than the property owner(s) is signing the application and acting on their behalf.
1130	(3) The application fee appropriate for the proposed activity in accordance with the most current adopted county fee directory.
1132 1134	(4) A valid wetland determination issued pursuant to section 15-382, unless the wetland determination application is being reviewed concurrently with the SP application.
1136	 (5) A current aerial photograph of the project site at a minimum scale of one (1) inch equals two-hundred (200) feet (1:2,400), with the parcel boundary shown.
1138	(6) A detailed site plan including, but not limited to, cross sections, elevation plans, and sediment and erosion control
1140 1142	plans for all proposed development activity, including but not limited to lots, roads, ponds, approved wetland and surface water limits and proposed impacts, proposed upland buffer impacts, and any proposed on-site mitigation.
1144	(7) A wetland or surface water map of the project site that depicts any wetlands extending off-site or wetlands within
1146	one-hundred (100) feet of the proposed development.
1148	(8) For a commercial or residential development, excluding single-family homesites, a detailed flow map of the project site and any adjacent off-site wetlands and surface waters
1150 1152	associated with the existing conditions and post- development conditions must be provided. The flow map must indicate runoff flow patterns and any discrepancies
1154	between the current and post-development conditions that may have a negative effect on wetland or surface water hydrology.
1156	(9) Project impact summary table.
	(10) Project mitigation plan and summary table.
1158	(11) If a public hearing is required on the application, a notarized Relationship Disclosure Form and a Specific Project
1160	Expenditure Report.
1162	(b) A Standard Permit (SP) may be issued for development activities that do not qualify for a Noticed General Permit (NGP). Standard Permit review standards shall be based on the level of
1164	review, determined by the average weighted UMAM score and
1166	acreage of proposed direct impacts. The levels of review are depicted in the following Standard Permitting Matrix table, where diagonal lines indicate a Level 1 review, stippling indicates a Level

<u>2 review, and cross hatching indicates a Level 3 review, unless</u> otherwise determined by the environmental protection division.



STANDARD PERMITTING MATRIX

1170	
	(c) The UMAM score utilized to identify the level of review in
1172	the matrix shall be determined by a weighted average of all proposed individual wetland or surface water impacts. The weighted average
1174	shall be calculated by determining the acreage of each individual proposed direct impact as a percentage of the total proposed impact
1176	acreage. The total acreage of all proposed direct wetland or surface water impacts shall be utilized to determine the level of review in
1178	the matrix.
1180	(d) A Standard Permit application will be reviewed by the environmental protection division according to the following guidelines:
1182	(1) Level 1: Activities resulting in unavoidable impacts to
1184	wetlands or surface waters where the direct impact(s) is less than or equal to two (2) acres in size and with a weighted average UMAM score between 0.1 and 0.79; or where the
1186	direct impact(s) is between 2.01 and 10 acres with a weighted average UMAM score less than 0.4.

1188 1190	a. Level 1 applications must demonstrate avoidance and minimization of wetland and surface water impacts to the greatest extent practicable.
1192	b. Level 1 applications will undergo a minimum of two (2) levels of staff review and may be issued or denied by the environmental protection division assistant manager.
1194	2) Level 2: Activities resulting in unavoidable impacts to wetlands or surface waters where the direct impact(s) is less
1196	than or equal to two (2) acres, with a weighted average UMAM score greater than or equal to 0.8; or where the direct
1198	impact(s) is between 2.01 and 10 acres with a weighted average UMAM score between 0.4 and 1; or where the direct
1200	impact(s) to wetlands where the wetland impact is between 10.01 and 25 acres with a weighted average UMAM score
1202	less than 0.6.
1204	a. Level 2 applications must demonstrate avoidance and minimization of wetland impacts to the greatest extent practicable.
1206	b. Level 2 applications require a limited cumulative impact analysis, further described in section 15-389.
1208	c. Level 2 applications require a secondary impact analysis, further described in section 15-389.
1210	d. Level 2 applications will undergo a minimum of three (3) levels of staff review and will be issued or denied by the environmental protection division memory
1212	<u>the environmental protection division manager.</u> 3) <i>Level 3</i> : Activities resulting in unavoidable impacts to
1214	wetlands or surface waters where the direct impact(s) is between 10.01 and 25 acres with a weighted UMAM score
1216	greater than or equal to 0.6; or where the direct impact(s) is greater than twenty (25) acres, regardless of the weighted
1218	average UMAM score.
1220	a. Level 3 applications must demonstrate avoidance and minimization of wetland impacts to the greatest extent practicable.
1222	b. Level 3 applications require a pre-application meeting with the environmental protection division.
1224	b. Level 3 applications require a detailed cumulative impact analysis, further described in section 15-389.
1226	c. Level 3 applications require a secondary impact analysis, further described in section 15-389.

1228		d. Level 3 applications require an alternatives analysis, consistent with section 15-389.
1230		e. Level 3 applications will undergo a minimum of four (4) levels of staff review and will be subject to a public
1232		hearing before the board of county commissioners.
	(4)	A system of incentive and deterrent modifiers shall be
1234		utilized to promote sustainable development activities and
		disincentivize development activities that more negatively
1236		affect natural resources. The Standard Permitting Score
		Matrix below indicates the raw score that shall be assigned
1238		to each permitting review level.

STANDARD PERMITTING RAW SCORE MATRIX

		V	Vetland Im	pacts [acres]
		≤ 2.0	> 2.0 - 10.0	> 10.0 - 25.0	> 25.0
	1	2.3	2.9	3.7	3.9
	0.9	2.2	2.8	3.6	3.8
[M₽	0.8	2.1	2.7	3.5	3.7
Functional Score [UMAM]	0.7	1.9	2.6	3.4	3.6
ore [0.6	1.7	2.5	3.3	3.5
al Sc	0.5	1.5	2.4	2.9	3.4
ction	0.4	1.4	2.3	2.8	3.3
Fune	0.3	1.3	1.6	2.7	3.2
	0.2	1.2	1.5	2.6	3.1
	0.1	1.1	1.4	2.5	3.1
			Standard Per	mit Level 1	
			Standard Per	mit Level 2	
			Standard Per	mit Level 3	

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a. <u>Incentive and deterrent modifiers and their assigned</u> weights are depicted in the Modifier table below. Upon addition or subtraction to the applicant's assigned raw score for any modifiers indicated, the permit application review level may change. Additional details regarding modifier qualifying criteria are included in this section.

Modifier	<u>Type</u> (Incentive or <u>Deterrent)</u>	<u>Raw Score</u> <u>Adjustment</u> <u>Factor</u>
Invasive species management plan	Incentive	<u>-0.3</u>
Reduces fragmentation (bridge or infill)	Incentive	<u>-0.2 to -0.4</u>
Additional 25-75 feet upland buffer beyond requirements	Incentive	<u>-0.3</u>
Additional 75-150 feet upland buffer beyond requirements	Incentive	<u>-0.5</u>
Additional 150 feet or more upland buffer beyond requirements	<u>Incentive</u>	<u>-0.7</u>
Sufficiently-sized in-county mitigation	Incentive	<u>-0.5</u>
Project with a public benefit	Incentive	<u>-0.5</u>
Wetland enhancement (beyond mitigation requirements)	Incentive	<u>-0.2</u>
<u>Stormwater treatment system – high nutrient</u> reduction	Incentive	<u>-0.5</u>
OFW within 150 feet of project site construction footprint	Deterrent	+0.5
Impact within a special protection area	Deterrent	+0.5
Impact within a rural settlement	Deterrent	+0.3
Impact to a conservation easement (less than 3 acres)	Deterrent	+0.2
Impact to a conservation easement (greater than 3 acres)	Deterrent	<u>+0.4</u>
Wetland-dependent listed species nesting on-site	Deterrent	+0.4
Wildlife corridor impact	Deterrent	+0.4
Impact to vulnerable habitat or important wetlands and surface waters (identified in adopted comprehensive plan)	Deterrent	+0.3

1248 <u>(5</u>) If any Standard Permit application is associated with one (1) or more of the following deterrent modifiers, the Standard
1250	Permit review level may increase one (1) or two (2) levels, regardless of wetland impact size or wetland functional
1252	score, at the discretion of the environmental protection division:
1254	a. OFW located within one hundred fifty (150) feet of the project site construction footprint, as measured from the
1256	NHWE or Safe Upland Line (as applicable), or limits of associated wetlands, whichever is more landward.
1258	b. Project site is located within a special protection area.

1260		c. Impacts to wetlands that are located within a designated rural settlement.
		d. Proposed impacts to a conservation easement.
1262		e. Wetland-dependent listed species nesting on the project site.
1264		<u>f.</u> Proposed impacts that would result in a severance of wildlife corridors.
1266		g. Proposed impacts to a vulnerable habitat type.
1268		<u>h.</u> Proposed impacts to significant wetlands and surface waters, as mapped in the county's comprehensive plan.
1270	<u>(6)</u>	Applications that qualify for a Standard Permit Level 2 or Level 3 and are associated with certain incentivized modifiers may qualify for decreased review standards, up to
1272		<u>one (1) level, at the discretion of the environmental</u> protection division. Applications that qualify for a Level 3
1274		<u>Standard Permit may qualify for Level 2 review standards</u> , and applications that qualify for a Level 2 Standard Permit
1276		may qualify for Level 1 review standards, if one (1) or more of the following incentivized modifiers are associated with
1278		the application:
1280		a. Invasive species management plan, other than what is required as a condition for preservation or enhancement as mitigation for impacts.
1282		b. Projects that minimize wetland fragmentation (bridge or infill).
1284		c. Projects that provide additional buffers beyond the minimum requirements.
1286		<u>d.</u> Projects with sufficient in-county wetland mitigation to compensate for unavoidable wetland impacts.
1288		e. Projects with a public benefit, as determined by the environmental protection division.
1290		<u>f. Projects that provide wetland enhancement beyond</u> <u>mitigation requirements and invasive species removal.</u>
1292		e. Projects that include stormwater treatment systems that provide a level of treatment greater than required
1294 1296		standards, and at a minimum are sufficient to accomplish the greater of the following nutrient load reduction criteria:
1298		i. A ninety (90) percent reduction of the average annual loading of total phosphorus (TP) and eighty (80)

1300	percent reduction in the average annual loading of total nitrogen (TN) from the proposed project; or
1302	ii. A reduction such that the post development condition average annual loading of nutrients does not exceed the predevelopment condition nutrient loading.
1304	(e) The environmental protection division may modify the level of review of any application for good cause. The environmental
1306	protection division will notify the applicant of the determined application review level within thirty (30) days of receipt of a
1308	complete application and fee. The applicant may request that the staff determination of a modified level be reviewed by the
1310	environmental protection officer. An applicant may appeal the final decision of the environmental protection officer consistent with
1312	section 15-38.
	Sec. 15-389. Reserved. <u>Required Analyses.</u>
1314	(a) Cumulative impact analysis (CIA) involves an evaluation of the combined, incremental effects of human activity, referred to as
1316	cumulative impacts, that pose a serious threat to the environment. An applicant must demonstrate that the project will not have a
1318	significant cumulative impact on the natural resources of the county based on factors such as connectivity of waters, hydrology, habitat
1320	range of affected species, and water quality. The extent of a CIA should be commensurate with the potential for significant impacts.
1322	Each CIA will vary by activity type, location, resource size, and current conditions. The CIA shall include, but is not limited to the
1324	following:
1326	(1) Defining the study area of the CIA, to include an analysis of the project's direct and secondary impacts.
1328	(2) An evaluation of the factors listed in 15-389(a) and how the mitigation plan fully offsets the adverse impacts within the county.
1330	(3) Past, present and reasonably foreseeable future actions:
1332	a. Past actions are those actions that already occurred and may warrant consideration in determining the environmental impacts of an action;
1334	b. Present actions are any other activities that are simultaneously occurring along with the proposed
1336	project.
1338	c. Reasonably foreseeable future actions are possible activities, based on the likelihood of a continuation of current trends, that may be implemented and have an
1340	effect on the natural resources of the county.

	(4) Significance determination that describes the current health
1342	of the resource and determines whether or not the proposed
	impacts pose a significant cumulative impact based upon
1344	past, current and reasonably foreseeable future actions.
1346	(b) Secondary impact analysis (SIA) shall evaluate the effect of the proposed impacts within one hundred (100) feet or greater
1310	depending on the activity and wetland community type, of the
1348	adjacent or on-site remaining wetland or surface waters. The SIA
1350	shall consider the secondary effects the project poses to wetlands or surface waters in incremental stages of twenty-five (25) feet. The
	health of the remaining wetland after the proposed activity shall be
1352	evaluated in the SIA. The SIA shall consider whether the reasonably foreseeable impacts would be temporary or permanent, the severity
1354	of the impact (minor or substantial) and how the impact result
1050	(negative, neutral, or positive) will affect the resource. An SIA shall
1356	include, but is not limited to, the following:
	(1) Proposed wetland or surface water impacts.
1358	(2) Proposed buffer size.
	(3) Type of activity.
1360	(4) Wetland community type (herbaceous or forested).
1362	(5) Proposed stabilization method of edges of all fill areas (stem walls, side slopes, etc.)
	(6) Identification of all reasonable changes to the remaining
1364	wetlands or surface waters that may result from the proposed
1366	activity. The applicant shall determine whether the reasonable changes will result in no effect, negligible effect,
	minor effect, or major effect to the remaining wetlands or
1368	surface waters.
1370	(c) Alternative analysis (AA) shall demonstrate that there are no practicable alternatives for the proposed activity in uplands and the
1370	proposed activity that impacts wetlands or surface waters has
1372	avoided and minimized impacts to the greatest extent practicable.
1374	The extent of the AA will vary based upon the size of the impacts. At a minimum, the AA shall include the no action alternative and
	two (2) additional alternatives (including the proposed project). The
1376	following four (4) components shall be included in every AA:
1378	(1) Availability – an area not presently owned by the applicant that could reasonably be obtained and utilized for the
1370	proposed project.
1380	(2) Costs – considers the overall cost of the project alternatives
1202	and whether these costs are unreasonably expensive in the
1382	opinion of the applicant. However, the cost of project

1384	alternatives shall only be a minor factor considered by the environmental protection division in the determination of whether an alternative is practicable.
1386	(3) Existing technology – considers various technologies to achieve the project purpose by avoiding and minimizing
1388	wetland impacts. This includes utilizing best management practices and the most efficient means to avoid and minimize
1390	the wetland impacts that are currently proposed.
1392 1394	(4) Logistics – considers whether practicable alternatives associated with the project's logistics are viable. Logistics shall be based upon industry standards and requirements for the activity being proposed.
1334	(d) The AA shall include a brief description of each alternative
1396	and the results shall be provided in a tabular format.
1398	(e) Final determination of the validity and relevance of findings in the required analyses discussed herein shall be determined by the environmental protection division.
1400	Sec. 15-390. Reserved. Conservation easement amendments.
1402	(a) The environmental protection division shall evaluate any proposed conservation easement amendment to determine the extent to which the proposed amendment maintains the protections of
1404	environmentally sensitive areas. With the exception of projects of public benefit, an amendment to a conservation easement may not
1406	be considered if the easement area provides any of the following criteria:
1408	(1) Maintains, preserves, or enhances connectivity to other existing conservation easements, wetlands, or surface waters
1410	five (5) acres or greater or is connected to natural water bodies on adjacent parcels.
1412	(2) Supports unique or vulnerable habitats, environmental features, or wetland functions.
1414	(3) Provides habitat to listed species.
1416	(4) Provides capacity to reduce flooding in surrounding areas during hurricanes or storm events.
1418	(5) Promotes passive recreation that provides significant value to a neighborhood or community.
1420	(b) Any application proposing to amend a conservation easement dedicated to Orange County for the purposes of proposed impacts shall include the following items:

1422	(1) A functional assessment of the portion of the conservation easement requested for release at the time the easement was
1424	(2) A copy of any relevant local, state, or federal permits.
1426	(3) An application for a Noticed General Permit or Standard Permit, as applicable, consistent with section 15-386.
1428	(4) A mitigation plan to offset any proposed impacts to the conservation easement. Replacement mitigation is required
1430	if the conservation easement was previously utilized for mitigation purposes. Replacement mitigation will be
1432	calculated based on the reasonable and expected increase in functionality of the conservation easement area as permitted
1434	at the time of dedication.
	Sec. 15-391. Reserved. Upland buffers.
1436	(a) A minimum one hundred (100) foot natural and undisturbed upland buffer is required for all development, with limited
1438	exceptions as noted below. In all cases, the greatest buffer width practicable is required. In the following circumstances, a minimum
1440	twenty-five (25) foot minimum and fifty (50) foot average upland buffer may be acceptable:
1442	(1) Development proposed within parcels five (5) acres or less in size; or
1444	(2) Parcels that are comprised of greater than or equal to ninety (90) percent wetlands or surface waters; or.
1446	(3) Urban infill projects.
1448	(b) If any portion of the required upland buffer cannot be provided, mitigation for the lack of buffer and any associated secondary impacts to wetlands or surface waters shall be required
1450	pursuant to the following:
1452	(1) Projects that do not require an SIA as referenced in 15-389 will be assessed secondary impacts and upland buffer impacts based on the area that will total the required buffer
1454 1456	width. Mitigation is required for any portion of the required upland buffer not provided and for the secondary impacts to adjacent wetlands or surface waters.
1458	(2) Projects that require an SIA as referenced in 15-389 shall utilize the findings of the approved SIA to determine the required mitigation for secondary impacts and any portion of
1460	buffer not provided.

1462	(c) Increased upland buffer requirements may be determined by the environmental protection division for applications associated with the following modifiers:
1464 1466	(1) An OFW is located within one hundred fifty (150) feet of the project site construction footprint, as measured from the NHWE or Safe Upland Line (as applicable), or limits of associated wetlands, whichever is more landward.
1468	(2) Any listed wetland-dependent species nesting within the project.
1470	(3) Proposed impacts to a conservation easement.
1472	(4) Proposed impacts that result in a severance of wildlife <u>corridors.</u>
	(5) Project site is located within a special protection area.
1474	(6) Proposed impacts to a vulnerable habitat type.
1476	(d) Upland buffer areas may require wildlife-friendly fencing and signage at the discretion of the environmental protection division.
1478	(1) The fencing shall not impede the flow of water or the
1480	movement of any wildlife and may not be constructed of wooden panels, vinyl walls, or chain link material. Wooden split-rail fence is the preferred fencing material. Any metal
1482 1484	fence shall be comprised of metal posts with horizontal metal wire. Horizontal wire must be installed with twelve (12) inch spacing. Fence posts shall be at least eight (8) feet apart. Wetlands and desirable vegetation may not be
1486	permanently impacted to install fencing.
1488	(2) Signage shall be comprised of metal or wooden posts with an aluminum or stainless steel sign. Each sign shall be a minimum size of twelve (12) by twelve (12) inches. The
1490	language on the sign shall be printed in English and Spanish,
1492	and shall be substantially similar to the following: "Buffer and Wetland Protection Area, Do Not Disturb, No Dumping, No Native Plant Removal, No Filling. Please Help Preserve
1494	and Protect Wildlife Habitat and Water Quality. Orange County Environmental Protection Division,
1496	WetlandPermitting@ocfl.net" All sign posts shall be installed a minimum of two (2) feet into the ground and be
1498	at least four (4) feet above the ground. The signs shall be installed on every other lot line for residential lots and no
1500	more than a maximum of one hundred fifty (150) feet on open spaces. Each sign shall be installed within the landward
1502	edge of the upland buffer or wetland, whichever is more

1504 1506 1508	 landward, and face the development. Each sign shall be fastened with tamper-proof, weather resistant fasteners. Any deviation from the requirements of this section must be approved by the environmental protection division. All signs must be maintained and replaced when damaged or no longer legible. Sec. 15-392. Reserved. Special protection areas.
1510	(a) The board of county commissioners has established the following special protection areas: Chapter 15, Article XIII, Wekiva
1512	River Protection Area, Chapter 15, Article XIII, Wekiva Study
1912	Area, Chapter 15, Article XI, Econlockhatchee River Protection,
1514	and Chapter 15, Article XVII, Innovation Way Environmental Land
	Stewardship Program.
1516	(b) Applications for proposed wetland impacts on land subject
	to Article XI, Econlockhatchee River Protection that are classified
1518	as class I or class II conservations areas must be approved by the board, as described therein, unless otherwise repealed by this article.
	board, as described mereni, unless otherwise repeated by this article.
1520	Sec. 15-393. Reserved. Permit modifications and extensions.
	(a) Applicants seeking to modify an existing permit may qualify
1522	for a minor permit modification and reduced fee subject to the most
4524	current adopted county fee directory if all of the following criteria
1524	are met:
1526	(1) Modification does not increase the project area by more than tap (10) percent or and (1) area which even is loss
1526	ten (10) percent or one (1) acre, whichever is less.
4520	(2) Modification does not increase the wetland impact areas
1528	authorized in the original permit by more than ten (10) percent or one-half $(\frac{1}{2})$ acre, whichever is less.
1520	(3) Modification does not contribute to water quality impacts
1530	which were not recognized in the original permit.
1532	(4) Modification does not reduce the financial responsibility
1552	mechanism required in the original permit.
1534	(5) Modification does not reduce on-site mitigation or the area
1334	of any conservation easement.
1536	(6) Modification does not require a new site inspection.
	(7) Modification does not require a variance to any part of this
1538	article.
	(8) Modification does not require a public hearing or approval
1540	by the board of county commissioners.

1542	(9) Modification does not substantially change the design or permit conditions.
	(b) Applicants whose permit modification does not meet the
1544	aforementioned requirements will be required to submit for a new
	permit, pursuant to the requirements of section 15-386.
1546	(c) Permit extensions may be granted in the following cases:
1548	(1) Emergency order extensions consistent with section 252.363, Fla. Stat.
1550	(2) An administrative extension may be requested and granted for five (5) years barring no changes to the project site plan or on-site conditions.
1552	Secs. 15-394—15-395. Reserved.
	DIVISION 3. HABITAT COMPENSATION RESERVED.
1554	Sec. 15-396. Compensation required for unavoidable loss. <u>Reserved.</u>
1556	Habitat compensation may be in the form of monies or lands in areas designated by the county. The amount of compensation will be
1558	determined by either subsection (1) or subsection (2) at the applicant's discretion. If the applicant wishes to pursue another
1560	procedural method, the proposed method shall be submitted to the
	environmental protection officer for review and approval.
1562	(1) The applicant shall submit a property appraisal to the
1564	planning director for review and approval. The appraisal report shall provide an estimated value of the entire project site that reflects
	values at the time of issuance of all construction approvals, the total
1566	acres of the project site and the total acres of conservation area
1568	proposed for removal. The amount of compensation monies that will be required will be determined as follows:
	a. The total estimated value of the property divided by the total
1570	acreage of the property equals the average value per acre.
	b. The amount of compensation monies required shall equal the
1572	average value per acre multiplied by the total acres of conservation area impact.
1574	(2) The county shall designate areas within the county suitable for off-site mitigation or habitat compensation. An appraisal will be
1576	conducted for the designated properties by the county. The appraisal
	shall establish an average cost per acre. An applicant for habitat
1578	compensation shall either purchase the required amount of lands designated by the county as determined by the mitigation ratios in
1580	section 15-419 or the applicant shall pay the amount of
	41

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	compensation required based on the average cost per acre of the
1582	lands designated by the county multiplied by the mitigation ratios in section 15-419.
1584	(3) The basis for review for habitat compensation shall be as follows:
1586	a. Class I conservation areas. The removal, alteration or encroachment within a Class I conservation area shall only
1588	be allowed in cases where no other feasible or practical alternatives exist that will permit a reasonable use of the land
1590	or where there is an overriding public benefit. The protection, preservation and continuing viability of Class I
1592	conservation areas shall be the prime objective of the basis for review of all proposed alterations, modifications, or
1594	removal of these areas. When encroachment, alteration or removal of Class I conservation areas is permitted, habitat
1596	compensation or mitigation as a condition of development approval shall be required.
1598	b. <i>Class II conservation areas</i> . Habitat compensation for Class II conservation areas should be presumed to be allowed
1600	unless habitat compensation is contrary to the public interest.
1602	e. Class III conservation areas. Habitat compensation shall be allowed for Class III conservation areas in all cases.
	Sec. 15-397. Trust fund created. Reserved.
1604	All habitat compensation required from applicants under section 15-396 shall be deposited in a fund to be known as the conservation
1606	trust fund. The fund shall be used only for the purchase, improvement, creation, restoration and replacement of natural
1608	habitat within the county. Such funds are not required to be expended for the replacement of the identical habitat type for the
1610	loss of which compensation was required consistent with this division. Such funds may be commingled with other funds of the
1612	county, or state or federal funds solely for expenditure for the purposes required under this section. All funds collected shall be
1614	expended within five (5) years for the purposes required under this section consistent with a five-year capital improvements program.
1616	The trust fund may be pledged to secure the issuance of bonds in anticipation of habitat compensation, or combined with other
1618	revenue sources to secure such bonds, provided the net proceeds of such bonds are expended for the purpose required herein.
1620	Secs. 15-398—15-415. Reserved.
	DIVISION 4. <u>COMPENSATORY MITIGATION-OF</u>
1622	ADVERSE DEVELOPMENT

	Sec. 15-416. Alternatives. <u>Reserved.</u>
1624	In those circumstances where the development proposal will result in an adverse impact upon conservation areas not excluded by this
1626	article, the development may proceed by either complying with the
1628	provisions of section 15-396 or under a mitigation plan approved pursuant to this division.
1630	Sec. 15-417. Preapplication conference. Applicability of requirement.
1632	Prior to submission of a mitigation proposal, there will be a preapplication conference between the environmental protection division and the applicant. The purpose of the preapplication
1634	division and the applicant. The purpose of the preapplication meeting will be to decide on the appropriate scientific evaluation methods to be utilized, types of information which may be required
1636	and to provide the applicant with preliminary comments and concerns.
1638	(a) All applicants seeking a permit pursuant to this article are required to provide mitigation to compensate for any impact to
1640	wetlands, surface waters, their upland buffers, or their functions, including direct and secondary impacts.
1642	(b) The mitigation requirements of this article may differ from the requirements of state and federal agencies in the following
1644	circumstances:
1646	(1) Mitigation shall be required for impacts to isolated wetlands less than one-half (½) acre.
	(2) Mitigation shall be required for impacts to upland buffers.
1648	Sec. 15-418. Proposal submittal requirements.
1650	(a) Each mitigation proposal plan submitted to the environmental protection division shall be in writing and shall include the following:
1652	(1) A description of the type and <u>functions function(s)</u> of the <u>conservation area wetlands or surface waters</u> being impacted
1654	by the proposed <u>activity</u> , development which shall include its acreage, flora, fauna, and hydrologic regime.
1656	(2) A list of all plant and animal species listed as endangered or threatened (pursuant to F.S. § section 581.185, Fla. Stat. and
1658	Rules rule 68A-27.003, and 68A-27.004, Fla. Admin. Code, which are incorporated by reference and made a part of this
1660	article) which that utilize the area and an evaluation of the probable significance of the area to the listed species.

1662 1664	(3) A design for and a description of the area proposed for creation, enhancement, restoration, or compensation-which <u>that</u> shall include its acreage, species to be planted, plant density, source of plants, soils and hydrologic regime.
1666	(4) A description of the monitoring and maintenance program.
1668 1670	(5) An itemized-cost estimate of the implementation cost of mitigation consistent with the estimating requirements of the subdivision regulations and subject to the approval of the county.
1672	(6) Additional information as may be required by the county to evaluate the mitigation proposal.
1674	(b) A mitigation plan for impacts to a wetland or surface water must be implemented prior to the associated impacts.
1676	(c) Confirmation of any mitigation credit purchase(s) must be submitted to the environmental protection division prior to any impacts.
1678	(d) All reasonable attempts should be made to mitigate wetland or surface water impacts within Orange County, preferably through
1680	either on-site or off-site mitigation. Consistent with section 373.4135, Fla. Stat., mitigation outside of Orange County will be
1682	considered when three (3) or more of the following criteria are met:
1684	(1) The mitigation site is deemed appropriate to offset direct or secondary impacts.
1686	(2) The mitigation site is located within the same USGS Hydrologic Unit Code (HUC) 12 as the impact.
1688	(3) The applicant can demonstrate that the proposed mitigation site will benefit the basin where the impact is to occur.
1690	(4) Sufficient mitigation banking credits within the county are <u>unavailable.</u>
1692	(5) On-site mitigation opportunities are not available or are not expected to have comparable long-term viability as available off-site mitigation.
1694	(6) Off-site mitigation would provide greater ecological or functional value than on-site mitigation.
1696	(e) Conveyance of a conservation easement dedicated to Orange County over preserved uplands and wetlands may be required by
1698	this article as part of a mitigation plan and must meet the criteria defined in section 15-364 of sufficient in-county mitigation.
1700	Wildlife-friendly fencing and signage, as described in section 15-391, may be required, as determined by the environmental
1702	protection division.

Sec. 15-419. Evaluation criteria.

1704	Mitigation proposals shall be reviewed pursuant to subsection (1)
1706	below. The degree of impact to wetland functions, whether the impact to these functions can be mitigated, and the feasibility of cost-effective design alternatives which could avoid impact are all
1708	factors in determining whether a proposed mitigation measure will be acceptable. In addition, an evaluation of the anticipated post-
1710	development viability and function performance will be considered utilizing accepted scientific methods which may include, but not be
1712	limited to, the habitat evaluation procedure (USFWS). As an alternative, a mitigation proposal is acceptable to the county, if the
1714	following minimum criteria will be met for conservation areas. Ratios for mitigation for Class I conservation areas or with unlike
1716	habitat will be considered on a case by case basis. Ratios for mitigation for Class III conservation areas will be 1:1. Ratios for
1718	Class II conservation areas shall be pursuant to subsection (2).
	(1) The basis for review for mitigation shall be as follows:
1720	a. <i>Class I conservation areas</i> . The removal, alteration or encroachment within a Class I conservation area shall only
1722	be allowed in cases where no other feasible or practical alternatives exist that will permit a reasonable use of the land
1724	or where there is an overriding public benefit. The protection, preservation and continuing viability of Class I
1726	conservation areas shall be the prime objective of the basis for review of all proposed alterations, modifications or
1728	removal of these areas. When encroachment, alteration or removal of a Class I conservation area is permitted, habitat
1730	compensation or mitigation as a condition of development approval shall be required.
1732	b. <i>Class II conservation areas</i> . Mitigation for Class II conservation areas should be presumed to be allowed unless
1734	mitigation is contrary to the public interest.
1736	 Class III conservation areas. Mitigation shall be allowed for Class III conservation areas in all cases.
	(2) The applicant shall provide reasonable assurance that the
1738	proposed wetlands creation will be viable and will replace the habitat and functions performed by the Class II conservation areas
1740	destroyed. Reasonable assurance can be provided by type for type mitigation at the following ratios:
1742	a. Freshwater marshes and wet prairies 1.5:1.
	b. Cypress wetlands 2.0:1.

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1744	c. Hydric hammocks, bayheads, and mixed hardwood swamps 2.5:1.
1746	(3) The applicant shall provide a monitoring and maintenance program. The length and complexity of monitoring will depend
1748	upon the type of mitigation approved, but will not be less than one (1) year and an eighty-five (85) percent coverage rate of all planted
1750	areas.
1752	(4) The applicant shall provide reasonable assurance that the proposed development has the financial and institutional stability to carry out the mitigation, monitoring, and maintenance requirements.
1754	Reasonable assurance can be provided in the form of a surety bond posted by the applicant to the county prior to the disturbance of the
1756	conservation area in the amount of one hundred ten (110) percent of the cost estimate of the proposed mitigation, maintenance, and
1758	monitoring plan. Other forms of reasonable assurance may include a performance guarantee as part of a project construction guarantee,
1760	cash bond or letter of credit from a financial institution, or performance prior to wetland impacts.
1762	(5) The applicant shall provide other items that may be required by the board of county commissioners to provide reasonable
1764	assurance that the mitigation plan requirements are met.
1766	(a) A mitigation plan submitted shall be assessed using the Uniform Mitigation Assessment Method (UMAM) adopted in chapter 62-345, Fla. Admin. Code, except for a project proposing a
	plan that purchases mitigation credits at a mitigation bank that was
1768	awarded credit using a different assessment method, or projects
1768 1770	
	awarded credit using a different assessment method, or projects proposing a donation to the Orange County Conservation Trust
1770	 <u>awarded credit using a different assessment method, or projects</u> <u>proposing a donation to the Orange County Conservation Trust</u> <u>Fund.</u> (b) The following forms of mitigation may be accepted by the
1770 1772	 <u>awarded credit using a different assessment method, or projects</u> proposing a donation to the Orange County Conservation Trust <u>Fund.</u> (b) The following forms of mitigation may be accepted by the environmental protection division: (1) The purchase of mitigation credits at a permitted mitigation
1770 1772 1774	 <u>awarded credit using a different assessment method, or projects proposing a donation to the Orange County Conservation Trust Fund.</u> (b) The following forms of mitigation may be accepted by the environmental protection division: (1) The purchase of mitigation credits at a permitted mitigation bank. (2) Mitigation that provides equitable wetland function through
1770 1772 1774 1776	 <u>awarded credit using a different assessment method, or projects proposing a donation to the Orange County Conservation Trust Fund.</u> (b) The following forms of mitigation may be accepted by the environmental protection division: The purchase of mitigation credits at a permitted mitigation bank. (2) Mitigation that provides equitable wetland function through one (1) or more of the following mechanisms, either on or off the project site: a. Restoration of degraded existing or former wetlands.
1770 1772 1774 1776	 <u>awarded credit using a different assessment method, or projects proposing a donation to the Orange County Conservation Trust Fund.</u> (b) The following forms of mitigation may be accepted by the environmental protection division: (1) The purchase of mitigation credits at a permitted mitigation bank. (2) Mitigation that provides equitable wetland function through one (1) or more of the following mechanisms, either on or off the project site: a. Restoration of degraded existing or former wetlands. b. Enhancement of degraded existing wetlands.
1770 1772 1774 1776 1778	 <u>awarded credit using a different assessment method, or projects proposing a donation to the Orange County Conservation Trust Fund.</u> (b) The following forms of mitigation may be accepted by the environmental protection division: The purchase of mitigation credits at a permitted mitigation bank. (2) Mitigation that provides equitable wetland function through one (1) or more of the following mechanisms, either on or off the project site: Restoration of degraded existing or former wetlands. Enhancement of degraded existing wetlands.
1770 1772 1774 1776 1778	 <u>awarded credit using a different assessment method, or projects proposing a donation to the Orange County Conservation Trust Fund.</u> (b) The following forms of mitigation may be accepted by the environmental protection division: (1) The purchase of mitigation credits at a permitted mitigation bank. (2) Mitigation that provides equitable wetland function through one (1) or more of the following mechanisms, either on or off the project site: a. Restoration of degraded existing or former wetlands. b. Enhancement of degraded existing wetlands.

1784	(3) Payment of a monetary contribution to Orange County's Conservation Trust Fund. The contribution amount must
1786	equal the functional loss, calculated pursuant to chapter 62-345, Fla. Admin. Code, multiplied by the average market
1788	rate for mitigation credits at a permitted mitigation bank that services the project area.
1790	(c) The appropriate mitigation must have equal or better function as compared to the affected wetland or surface water prior
1792	to the impact activity.
1794	(d) For a project with an valid state permit that contains an approved UMAM evaluation determined by chapter 62-345, Fla. Admin. Code, this article shall require the environmental protection
1796	division use the same UMAM scores for the same wetland and surface water impact(s) as the state to determine the mitigation
1798	required. Consistent with section 373.414, Fla. Stat., the mitigation required by this article may vary from state mitigation requirements
1800	as described in section 15-417(b).
	Sec. 15-420. Reserved. <u>Mitigation monitoring required</u> .
1802	(a) The applicant shall provide a monitoring and maintenance program. Monitoring and maintenance of a mitigation site(s),
1804	excluding those within a mitigation bank, must be provided in perpetuity. The applicant shall provide an annual report detailing
1806	monitoring and maintenance activities for the first five (5) years of the plan. After five (5) years, applicants must provide monitoring
1808	and maintenance reports every five (5) years. At a minimum, maintenance and monitoring requirements are as follows:
1810 1812	(1) Less than a five (5) percent areal coverage of invasive species presence must be maintained within the mitigation site, including the upland buffer;
1812	
1814	(2) Trash must be removed from the entire mitigation area, including the upland buffer; and
1816	(3) If required by the environmental protection division, wildlife-friendly fencing and signage must be installed and maintained, consistent with section 15-391.
1818	(b) Wetlands used for on-site or off-site mitigation shall require groundwater level monitoring. The applicant will be responsible for
1820	<u>installing monitoring equipment, retrieving data, and ensuring that</u> data collection equipment remains operable. Monitoring data must
1822	be submitted with the required reporting documentation. Orange County shall be granted access to on-site monitoring wells.
1824	(c) Remedial actions will be required if the mitigation site is found to be in decline.

1826 1828	(d) Perpetual maintenance and monitoring must be performed by the permittee or any subsequent owner(s) of the project site, or by an authorized and approved representative.
1830	(e) Upon fifteen (15) years of compliant maintenance and monitoring, the permittee or any subsequent owner(s) of the project site, may request a reduced frequency of monitoring and
1832	maintenance, which may be granted at the discretion of the environmental protection division.
1834	(f) The applicant shall provide reasonable assurance that the proposed development has the financial and institutional stability to
1836	carry out the mitigation, monitoring, and maintenance requirements. Reasonable assurance can be provided in the form of a surety bond
1838	posted by the applicant to the county prior to the disturbance of the wetland in the amount of one hundred ten (110) percent of the cost
1840	estimate of the proposed mitigation, maintenance, and monitoring plan. Other forms of reasonable assurance may include a
1842	performance guarantee as part of a project construction guarantee, cash bond or letter of credit from a financial institution, or
1844	<u>completion of mitigation prior to wetland impacts.</u>
1846	(g) The applicant shall provide other items that may be required by the board of county commissioners to provide reasonable assurance that the mitigation plan requirements are met.
1848	Secs. 15-421—15-435. Reserved.

DRAFT: 11/07/23

1850	Section 3.	Effective Date.	This ordinand	ce shall become effective on	, 2024.
	ADOPTED T	HIS DAY 0	OF December	r, 2023.	
1852				ORANGE COUNTY, FLORIDA By: Board of County Commissioners	
1854				By: Bound of County Commissioners	
1856				Jerry L. Demings Orange County Mayor	
1858	ATTEST: Phil Diamo	and CPA County	Comptroller		
1860	As Clerk of the Board				
1862	By:				
1864	By: Deputy Cle	rk			
1866					

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