



24 WHEREAS, revisions to the Tree Preservation and Abuse Ordinance are also  
25 needed to update referenced publications, code citations, the list of nuisance trees, and  
26 the list of tree species recommended for tree replacement,

27 BE IT ORDAINED BY THE BOARD OF COUNTY COMMISSIONERS OF  
28 BROWARD COUNTY, FLORIDA:

29 Section 1. Chapters 1, 5, 7, 8½, 9½, 20, 27, and 34 of the Broward County Code  
30 of Ordinances are hereby amended to replace each instance of “Environmental Protection  
31 and Growth Management Department” throughout each chapter with “Resilient  
32 Environment Department,” and Chapters 8½, 27, and 30 are hereby amended to replace  
33 each instance of “EPGMD” throughout each chapter with “RED.”

34 Section 2. Article XIV of Chapter 27 of the Broward County Code of Ordinances  
35 is hereby amended to read as follows:

36 **ARTICLE XIV. TREE PRESERVATION AND ABUSE ORDINANCE**

37 . . .

38 **Sec. 27-403. Documents incorporated by reference.**

39 The following documents, as amended, are adopted as standards and are  
40 incorporated into this ~~a~~Article by reference: The American National Standards Institute  
41 (“ANSI”) A-300, *Standards for Tree Care Operations: Tree, Shrub and Other Woody*  
42 *Plant Maintenance-Standard Practices*~~;~~ and Z133.1-2006, *Arboricultural Operations:*  
43 *Pruning, Trimming, Repairing, Maintaining, and Removing Trees, and Cutting Brush -*  
44 *Safety Requirements*~~;~~ Florida Department of Agriculture and Consumer Services,  
45 Division of Plant Industry, *Grades and Standards for Nursery Plants*~~;~~ Nelda Matheny  
46 and Jim Clark, *Trees and Development: A Technical Guide to Preservation of Trees*

47 *During Land Development*; Council of Tree and Landscape Appraisers, *Guide for Plant*  
48 *Appraisal Ninth, Tenth Edition, 2000 2019*; Richard Harris, *Arboriculture Integrated*  
49 *Management of Landscape Trees, Shrubs and Vines*, Fourth Edition; Gary W. Watson  
50 and E.B. Himelick, *Principles and Practices of Planting Trees and Shrubs*; Florida  
51 Urban Forestry Council's poster, *Selecting and Planting Trees for the South Florida*  
52 *Urban Forest*; and Florida Power and Light's brochure, *Plant The Right Tree In the*  
53 *Right Place*, South Florida version; Timothy K. Broschat & Alan W. Meerow, *Betrock's*,  
54 *Reference Guide to Florida Landscape Plants*, Third Printing, 1994; Edward F. Gilman,  
55 *Trees for Urban and Suburban Landscapes*, 1st Edition, 1997; and  
56 Dr. George K. Rogers, *Landscape Plants For South Florida: A Manual For Gardeners,*  
57 *Landscapers & Homeowners*, 1st Edition, 2009; and Florida Invasive Species Council's  
58 *List of Invasive Plant Species*.

59 **Sec. 27-404. Definitions.**

60 . . .

61 *Modification* has the meaning given it in ~~Chapter 27, Article I, Section 4~~ 27-4(24)  
62 of the Code, as amended.

63 *Municipal certification* means a certification from Broward County that a  
64 municipality is administering tree preservation regulations that are at least as stringent as  
65 the tree preservation regulations enforced by Broward County pursuant to Chapter 27,  
66 Article XIV. Broward County shall relinquish its authority to enforce Article XIV only within  
67 those municipalities ~~which~~ that have valid municipal certification, as provided for in  
68 ~~Chapter 27, Article XIV, Section 27-407~~ of the Code, as amended.

69           *Natural Forest Community* means a vegetated area generally comprised of a  
70 canopy, subcanopy, and groundcover, and which meets the criteria for the classification  
71 of an area as a Natural Forest Community under ~~Chapter 27, Article XIV, Section 27-411~~  
72 of the Code, as amended.

73           *Natural Resource Area* means a land designation as defined in ~~Article IX,~~  
74 Section 5-280 of the ~~Broward County Land Development Code~~, as amended.

75           *Nuisance* has the meaning given it in ~~Chapter 27, Article I, Section 27-4(27)~~ of the  
76 Code, as amended.

77           *Nuisance tree* means any of the following tree species:

78           (a) ~~*Schinus terebinthifolius* (Brazilian pepper tree/Florida holly).~~

79           (b) ~~*Metopium toxiferum* (poison wood).~~

80           (c) ~~*Melaleuca quinquenervia* (cajeput tree/melaleuca).~~

81           (d) ~~*Casuarina spp.* (Australian pine, all species).~~

82           (e) ~~*Bischofia javanica* (bischofia, bishopwood).~~

83           (f) ~~*Acacia auriculaeformis* (earleaf acacia).~~

84           (g) (b) ~~*Araucaria excelsia* (Norfolk Island pine).~~

85           (h) ~~*Brassia actinophylla* (schefflera).~~

86           (i) (c) ~~*Leucaena leucocephala* (lead tree).~~

87           (j) ~~*Cupaniopsis anacardiopsis* (carrotwood).~~

88           (d) All tree species identified as Category I on the Florida Invasive Species  
89 Council's List of Invasive Plant Species, as may be amended.

90           . . .

91            *Specimen tree* means any tree ~~which~~ that has a DBH of eighteen (18) inches or  
92 greater with a condition rating of sixty percent (60%) or greater in accordance with the  
93 condition rating guidelines as specified in the *Guide for Plant Appraisal*, ~~9th edition~~, as  
94 amended; ~~with the exception of~~, except for the following:

95            (a)    ~~Non-native~~ Nonnative fruit trees that are cultivated or grown for the specific  
96 purpose of producing edible fruit, including, but not limited to: mangos, avocados, or  
97 citrus.

98            . . .

99            *Tree* means any living, self-supporting, dicotyledonous or monocotyledonous  
100 woody perennial plant which has a DBH of no less than three (3) inches and which  
101 normally grows to an overall height of no less than ten (10) feet in Southeast Florida

102            *Unacceptable risk* means tree removal is the only means of practically mitigating  
103 a tree's risk rating to below moderate, as determined by the tree risk assessment  
104 procedures outlined in *International Society of Arboriculture's Best Management*  
105 *Practices - Tree Risk Assessment, Second Edition (2017).*

106            *Urban Wilderness Inventory Area* means a land designation as specified in  
107 Section 5-182(j) of the Land Development Code, as amended an area of land included  
108 in the Urban Wilderness Inventory pursuant to Section 25½-27 of the Code, as  
109 amended.

110            . . .

111    **Sec. 27-406. General exemptions.**

112            . . .

113 (b) Nuisance Trees. Nuisance trees as defined by this ~~a~~Article are exempt  
114 from the prohibitions set forth in ~~Chapter 27, Article XIV, Section 27-405 of the Code,~~  
115 as amended, provided that no condition is created ~~which that~~ poses an ~~imminent threat~~  
116 ~~to public safety or property~~ unacceptable risk. In such cases, the nuisance tree shall be  
117 removed to alleviate any threat. Failure to remove said tree after warning from ~~EPGMD~~  
118 RED shall constitute a violation of this ~~a~~Article.

119 (c) ~~Pursuant to Section 163.045, Florida Statutes, as amended, Tree Risk. The~~  
120 pruning, trimming, removal, or replanting of, ~~or mitigation for impacts to,~~ a tree on  
121 residential property is exempt from any notice, application, approval, permit, fee, or  
122 mitigation requirements of this ~~a~~Article if the property owner ~~obtains~~ possesses  
123 documentation from an arborist certified by the International Society of Arboriculture or a  
124 Florida licensed landscape architect that the tree ~~presents a danger~~ poses an  
125 unacceptable risk to persons or property. This exemption implements and adopts by  
126 reference Section 163.045, Florida Statutes, as amended, including, but not limited to,  
127 the definitions of documentation and residential property, and the standards therein for  
128 determining whether a tree poses an unacceptable risk. This exemption does not apply  
129 to the exercise of specifically delegated authority for mangrove protection pursuant to  
130 Sections 403.9321 through 403.9333, Florida Statutes, as amended.

131 **Sec. 27-407. Municipal certification.**

132 . . .

133 (c) If a municipal certification/recertification is granted, Broward County shall  
134 relinquish its authority to enforce this ~~a~~Article within the municipal boundaries of a

135 municipality ~~which~~ that has valid municipal certification/recertification, as provided for in  
136 ~~Chapter 27, Article XIV, Section 27-407 of the Code, as amended.~~

137 . . .

138 (e) Requests for Municipal Certification/Recertification:

139 . . .

140 (5) Standards for issuing or denying a municipal certification/recertification  
141 request:

142 . . .

143 c. If the municipal ordinance does not meet the stringency  
144 requirements specified herein, ~~EPGMD RED~~ RED shall deny  
145 certification/recertification. ~~EPGMD RED~~ RED shall provide written notice  
146 of said denial to the municipality's mayor and, where such position  
147 exists, the city manager or equivalent position. Denial will specify the  
148 reason(s) for said denial. The municipality shall have the right to  
149 ~~appeal~~ an administrative review of the ~~EPGMD RED~~ RED determination  
150 pursuant to ~~Chapter 27, Article I, Section 15 27-14~~ 27-14 of the Code, as  
151 amended.

152 (6) ~~EPGMD RED~~ RED reserves the right to review all certified municipalities' tree  
153 preservation programs. If ~~EPGMD RED~~ RED has reason to believe that a  
154 municipal program is not enforcing its program consistently with its  
155 municipal certification/recertification, then the certification/recertification will  
156 be subject to revocation by ~~EPGMD RED~~ RED.

157 . . .

- 158 b. If the municipality fails to take appropriate action to correct  
159 ~~non-compliance~~ noncompliance issues, EPGMD RED will revoke the  
160 municipality's certification/recertification. EPGMD RED will provide  
161 written notice to the mayor and, where such position exists, the city  
162 manager or equivalent position that its municipal  
163 certification/recertification has been revoked. The municipality shall  
164 have the right to ~~appeal~~ an administrative review of the EPGMD RED  
165 determination pursuant to ~~Chapter 27, Article I,~~ Section ~~15~~ 27-14 of  
166 the Code, as amended. A municipality with a revoked  
167 certification/recertification may reapply for a municipal certification at  
168 any time in accordance with the provisions set forth in ~~Chapter 27,~~  
169 ~~Article XIV,~~ Section 27-407(e) of the Code, as amended.
- 170 c. A municipal certification/recertification received pursuant to the  
171 provisions of this section shall remain in force unless specifically  
172 revoked by EPGMD RED for noncompliance as set forth in  
173 ~~Chapter 27, Article XIV,~~ Section 27-407(e)(5)d. ~~of this article~~ the  
174 Code, as amended.

175 **Sec. 27-408. Tree removal license requirements and standards.**

176 (a) *License Requirements:*

177 . . .

178 (3) Exemptions from Licensing: Unless otherwise prohibited by the Code, as  
179 amended, the following activities are exempted from the licensing  
180 requirements of this ~~a~~Article, provided that no nuisance or any condition

181 which that adversely affects the environment or public health is created, and  
182 provided that the activity does not violate any provisions of the Code, or  
183 federal, state, or local government regulations:

184 a. Removal of tree species ~~occurring in regulated waters as defined in~~  
185 subject to Chapter 27, Article XI of the Code, as amended;

186 . . .

187 (b) *License Application Requirements*:

188 . . .

189 (4) Action on license applications shall be in accordance with the provisions in  
190 ~~Chapter 27, Article 1~~ Section 27-57 of the Code, as amended.

191 (c) *Licensing Standards for Tree Removal, Relocation, and Replacement*:

192 . . .

193 (5) An applicant may be eligible to receive a tree removal license if one (1) of  
194 the following considerations is present:

195 . . .

196 If an application meets the above criteria, ~~EPGMD RED~~ will, prior to issuing  
197 any tree removal license, conduct a tree relocation evaluation pursuant to  
198 ~~Chapter 27, Article XIV, Section 27-408(d)~~ Section 27-408(d) of the Code, as amended.

199 (6) Removal or relocation of a tree or trees found in an area designated as a  
200 Natural Forest Community shall be conducted pursuant to ~~Chapter 27,~~  
201 ~~Article XIV, Section 27-411(b)~~ Section 27-411(b) of the Code, as amended, in addition to the  
202 requirements of ~~Chapter 27, Article XIV, Section 27-408~~ Section 27-408 of the Code, as  
203 amended.

204 (d) *Tree Relocation Evaluation*;

205 (1) For tree relocation, ~~EPGMD RED~~ shall make the following evaluations:

206 a. A tree ~~which that~~ meets the removal criteria ~~for removal~~ as specified

207 in ~~Chapter 27, Article XIV, Section 27-408(c)(5) of the Code, as~~

208 amended, shall be relocated, unless it is ~~demonstrated~~ the applicant

209 demonstrates that relocation is not a viable alternative for a particular

210 tree. If relocation is not a viable alternative, the applicant shall

211 replace a removed tree, pursuant to the requirements set forth in this

212 ~~a~~Article; and

213 . . .

214 (e) *Tree Relocation Requirements*; Any person conducting tree relocation

215 activities shall:

216 . . .

217 (f) *Tree Relocation Maintenance/Monitoring Requirements*; Any person

218 conducting tree relocation activities shall:

219 . . .

220 (g) *Tree Relocation Bond Requirements*;

221 . . .

222 (4) Release of Bonds:

223 a. Tree relocation bonds will be released upon successful tree

224 relocation as set forth in ~~Chapter 27, Article XIV, Section 27-408(f)~~

225 of this Article and written approval by ~~EPGMD RED~~. Bonds involving

226 specimen trees shall be released upon completion of construction

227 activities, if it is ~~determined by EPGMD~~ RED determines that the  
228 tree(s) is/are not effectively destroyed.

229 . . .

230 (5) Drawing on Bonds:

231 a. If RED determines that a tree is ~~determined by EPGMD to be~~ has been  
232 effectively destroyed within one (1) year from the date of relocation, the  
233 bond shall be drawn upon and funds will be deposited into the Broward  
234 County Tree Preservation Trust Fund. Said funds will be expended pursuant  
235 to ~~Chapter 27, Article XIV, Section 27-413 of the Code, as amended.~~

236 (h) *Tree Replacement in Lieu of Tree Relocation*:

237 (1) When it is ~~determined by EPGMD~~ RED has determined that tree relocation cannot  
238 be accomplished, an applicant shall replace trees pursuant to ~~Chapter 27, Article XIV,~~  
239 Section 27-408(i) of this ~~a~~Article.

240 (i) *Tree Replacement Requirements*:

241 (1) Tree Replacement Requirements for ~~Non-Specimen~~ Nonspecimen Trees:

242 . . .

243 b. The following criteria shall be used by ~~EPGMD~~ RED to determine  
244 the tree replacement requirements:

245 . . .

246 2. A tree that is successfully relocated pursuant to ~~Chapter 27,~~  
247 ~~Article XIV, Section 27-408(f) of the Code, as amended,~~ need  
248 not be replaced.

249 . . .

250 6. ~~The number of required replacement trees shall be based~~  
251 ~~upon the size of area of impact~~ RED will base the number of  
252 required replacement trees on the size of the impacted area  
253 and the category of replacement trees ~~selected by the~~  
254 applicant selects. ~~The canopy~~ At a minimum, the size of the  
255 replacement trees at maturity ~~shall at least~~ must equal the size  
256 of the canopy removed. The following table ~~shall be~~ is used to  
257 determine the number of required replacement trees:

258 Replacement Tree Category	Replacement Canopy Area Credit
259 (See Appendix 1)	(In Square Feet)
260 Category 1 Tree	300 <del>(for trees greater than or equal to a 12-foot</del> 261 <del>minimum height)</del>
	350 <del>(for trees greater than or equal to a 13-foot</del> 262 <del>minimum height)</del>
	400 <del>(for trees greater than or equal to a 16-foot</del> 263 <del>minimum height)</del>
	400 <del>(for trees greater than or equal to a 16-foot</del> 264 <del>minimum height)</del>
265 Category 2 Tree	150 <del>(for trees greater than or equal to an 8-foot</del> 266 <del>minimum height)</del>
	200 <del>(for trees greater than or equal to a 10-foot</del> 267 <del>minimum height)</del>
	200 <del>(for trees greater than or equal to a 10-foot</del> 268 <del>minimum height)</del>
269 Category 3 Tree	100 <del>(for trees greater than or equal to a 5-foot minimum</del> 270 <del>height)</del>
271	

272 Category 4 Tree 50 (for trees greater than or equal to a 2½-foot  
273 minimum height)

274 (2) Tree Replacement for Specimen Trees:

275 a. A RED will perform a tree appraisal ~~will be performed by EPGMD~~  
276 to determine the dollar value of any specimen tree ~~approved by~~  
277 ~~EPGMD~~ RED approves for removal pursuant to ~~Chapter 27,~~  
278 ~~Article XIV,~~ Section 27-408(c)(5) of this ~~a~~Article. This appraisal shall  
279 be pursuant to the *Guide for Plant Appraisal, ~~9th Edition~~*  
280 10th Edition, as amended, by the Council of Tree and Landscape  
281 Appraisers.

282 . . .

283 **Sec. 27-410. Tree abuse.**

284 (a) *Exemptions from Tree Abuse*: The following are exempt from the  
285 prohibition of tree abuse as set forth in ~~Chapter 27, Article XIV,~~ Section 27-405(c) of the  
286 Code, as amended:

287 . . .

288 (b) *Remedial Measures for Tree Abuse*: Any person that abuses a tree in  
289 violation of this ~~a~~Article shall:

290 . . .

291 (2) Plant replacement trees pursuant to ~~Chapter 27, Article XIV,~~  
292 Section 27-408(i) of the Code, as amended, if the natural habit of growth of

293 . . .

294 . . .

APPENDIX 1

RECOMMENDED TREES FOR CANOPY REPLACEMENT 12-FOOT

CATEGORY 1 TREES

~~MINIMUM HEIGHT, 2.0 INCH CALIPER:~~ 12-Foot Minimum Height, 2-inch Caliper

Replacement Canopy Area Credit (~~in Square Feet~~): 300 square feet

Greater than or equal to 13-Foot Height, 2.5-inch Minimum Caliper

Replacement Canopy Area Credit: 350 square feet

Greater than or equal to 16-Foot Height, 3-inch Minimum Caliper

Replacement Canopy Area Credit: 400 square feet

Common Name

Latin Name

~~African mahogany~~

~~Khaya spp.~~

~~Flame bottle tree~~

~~Brachychiton acerifolius~~

...

Black olive

~~Bucida~~ Terminalia buceras

Brazilian beautyleaf

Calophyllum brasiliense

Flame bottle tree

Brachychiton acerifolius

...

~~Golden rain tree~~

~~Koelreuteria formosana~~

...

\*Mastic

~~Mastichodendron~~ Sideroxylon foetidissimum

...

\*Pond cypress

Taxodium ascendens

Rainbow eucalyptus

Eucalyptus deglupta

Coding: Words ~~stricken~~ are deletions from existing text. Words underlined are additions to existing text.

318	...	
319	<del>*Southern magnolia</del>	<del>Magnolia grandiflora</del>
320	...	
321	*Wild tamarind	<del>Lysiloma latisilqua</del> <u>latisiliquum</u>
322	...	
323	*Native to Florida	
324	CATEGORY 2 TREES	
325	<del>8 FOOT MINIMUM HEIGHT</del>	
326	<u>8-Foot Minimum Height Replacement Canopy Area Credit (in Square Feet):</u>	
327	<u>150 square feet</u>	
328	<u>Greater than or equal to 10-Foot Minimum Height Replacement Canopy Area Credit:</u>	
329	<u>200 square feet</u>	
330	Common Name	Latin Name
331	...	
332	<del>Brazil beautyleaf</del>	<del>Calophyllum brasiliense</del>
333	<u>Bridalveil</u>	<u>Caesalpinia granadillo</u>
334	...	
335	*Fiddlewood	Citharexylum fruticosum
336	<u>Florida lilac</u>	<u>Lonchocarpus violaceus</u>
337	Frangipani	Plumeria.spp.
338	...	
339	*Guiana plum	Drypetes lateriflora
340	<u>*Inkwood</u>	<u>Exothea paniculata</u>

Coding: Words ~~stricken~~ are deletions from existing text. Words underlined are additions to existing text.

341	*Jamaica dogwood	Piscidia piscipula
342	<u>Japanese Blueberry</u>	<u>Elaeocarpus decipiens</u>
343	...	
344	<del>Florida lilac</del>	<del>Lonchocarpus</del>
345	...	
346	Madagascar olive	Noronhia emarginata
347	<u>Orange geiger</u>	<u>Cordia sebestena</u>
348	...	
349	<del>Red geiger</del>	<del>Cordia sebestena</del>
350	* <del>Wild tamarind</del> <u>Sabicu</u>	Lysiloma sabicu
351	...	
352	Sausage tree	Kigelia pinnata
353	<u>Small-leaf clusia (standard)</u>	<u>Clusia guttifera</u>
354	...	
355	<del>*Sycamore</del>	<del>Platanus occidentalis</del>
356	...	
357	<u>Verawood</u>	Bulnesia arborea
358	...	
359	*Native to Florida	
360	CATEGORY 3 TREES	
361	<del>6 FOOT MINIMUM HEIGHT FOR TREES</del> <u>6-Foot Minimum Height for Trees</u>	
362	<del>6 FOOT CLEAR TRUNK FOR PALMS</del> <u>6-Foot Clear Trunk for Palms</u>	
363	Replacement Canopy Area Credit ( <del>in Square Feet</del> ): <u>100 square feet</u>	

Coding: Words ~~stricken~~ are deletions from existing text. Words underlined are additions to existing text.

364	Common Name	Latin Name
365	Allspice	Pimenta dioica
366	<u>*Bahama strongback</u>	<u>Bouerreria succulenta</u>
367	Beach acacia	Acacia cyanophylla
368	<u>Bismarck palm</u>	<u>Bismarckia nobilis</u>
369	...	
370	Crape-myrtle	Lagerstroemia indica
371	<u>Greenheart</u>	<u>Colubrina arborescens</u>
372	*Jamaica caper	Capparis cynophallophora
373	<u>*Lignum vitae</u>	<u>Guaiacum sanctum</u>
374	<u>Ligustrum</u>	<u>Ligustrum japonicum</u>
375	Macadamia nut	Macadamia spp.
376	<u>*Marlberry</u>	<u>Ardisia escallonioides</u>
377	...	
378	*Royal palm	Roystonea spp.
379	<u>Satake palm</u>	<u>Satakentia liukuensis</u>
380	...	
381	Snailseed	Cocculus laurifolius
382	<u>*Soldierwood</u>	<u>Colubrina elliptica</u>
383	*Spanish stopper	Eugenia foetida
384	<u>*Sweet acacia</u>	<u>Vachellia farnesiana</u>
385	*Wax myrtle	Myrica cerifera
386	<u>White tabebuia</u>	<u>Tabebuia bahamensis</u>

Coding: Words ~~stricken~~ are deletions from existing text. Words underlined are additions to existing text.

387 Wild date palm Phoenix sylvestris

388 \*Wild lime Zanthoxylum fagara

389 Yellow geiger Cordia lutea

390 \*Native to Florida

391 CATEGORY 4 PALMS

392 ~~MINIMUM 6 FOOT CLEAR TRUNK~~ 6-Foot Minimum Clear Trunk

393 Replacement Canopy Area Credit (~~in Square Feet~~): 50 square feet

394 Common Name Latin Name

395 Alexandra palm Archontophoenix alexandrae

396 Blue latan palm Latania loddigesii

397 . . .

398 Carpenter Ppalm Carpentaria acumenata

399 . . .

400 Foxtail palm Wodyetia bifurcata

401 Hurricane palm Dictyosperma album

402 Montgomery palm Veitchia montgomeryana

403 . . .

404 \*Native to Florida

405 Section 3. Severability.

406 If any portion of this Ordinance is determined by any court to be invalid, the invalid  
407 portion will be stricken, and such striking will not affect the validity of the remainder of this  
408 Ordinance. If any court determines that this Ordinance, in whole or in part, cannot be  
409 legally applied to any individual, group, entity, property, or circumstance, such

410 determination will not affect the applicability of this Ordinance to any other individual,  
411 group, entity, property, or circumstance.

412 Section 4. Inclusion in the Broward County Code of Ordinances.

413 It is the intention of the Board of County Commissioners that the provisions of this  
414 Ordinance become part of the Broward County Code of Ordinances as of the effective  
415 date. The sections of this Ordinance may be renumbered or relettered and the word  
416 “ordinance” may be changed to “section,” “article,” or such other appropriate word or  
417 phrase to the extent necessary in order to accomplish such intention.

418 Section 5. Effective Date.

419 This Ordinance is effective as of the date provided by law.

ENACTED May 23, 2023

FILED WITH THE DEPARTMENT OF STATE May 24, 2023

EFFECTIVE May 24, 2023

Approved as to form and legal sufficiency:  
Andrew J. Meyers, County Attorney

By: Jennifer D. Brown 04/06/2023  
Jennifer D. Brown (date)  
Assistant County Attorney

By: Michael C. Owens 04/06/2023  
Michael C. Owens (date)  
Senior Assistant County Attorney

420 MCO/gmb  
421 Tree Law Code Amendment Ordinance  
422 05/23/2023  
423 #41000-0004

Coding: Words ~~stricken~~ are deletions from existing text. Words underlined are additions to existing text.