

INDEX CODE	Index Code Titles	BUDGET	Actual	Encumbrance	Unencumbered Budget Balance	Reserves	Unencumbered Balance net of Reserves
Subfund 15F Revenue							
PWOD15FTP	TREE PROTECTION & RELATED EXPENSES	29,420,122	41,017,078	-	11,596,955	-	11,596,955
JXSF15FPW	TREE PROTECTION & RELATED EXPENDITURES	7,535,414	8,625,693	-	1,090,280	-	1,090,280
JXSF15F	TREE PROTECTION & RELATED EXPENDITURES	-	8,580	-	8,580	-	8,580
TRN15FFR31R	TRF TO 15F TREE PROTECTION FR 31F	392	392	-	-	-	-
	CONVERSION AND NONCASH REVENUE ENTRIES		338,836	-	338,836	-	338,836
	Total Subfund 15F Revenue	36,955,929	49,990,579	-	13,034,651	-	13,034,651

INDEX CODE	Index Code Titles	BUDGET	Actual	Encumbrance	Unencumbered Budget Balance	Reserves	Unencumbered Balance net of Reserves
* Subfund 15F Expenditures							
PWOD15FFSAS	FORREST STREET ASH SITE TREE/PLANTING	587,850	581,856	5,995	-	-	-
PWOD15FNMS	NORTH MAIN STREET LANDSCAPING	62,057	40,000	22,057	-	-	-
PWOD15FBDA	BROWN'S DUMP ASH SITE TREE/PLANTING	364,730	342,361	22,370	-	-	-
PWOD15FFCAS	5TH & CLEVELAND ASH SITE TREE/PLANTING	494,215	376,792	117,423	-	-	-
PWOD15FDCA	DUVAL COUNTY SCHOOL BOARD PROPERTY	125,000	32,757	-	92,244	-	92,244
PWOD15FDTP	DOWNTOWN TREE PLANTING	38,822	26,314	12,508	-	-	-
PWOD15FZLA	ZOO LANDSCAPING-ASIAN EXHIBIT	1,824,408	689,345	1,135,063	-	-	-
PWOD15FBCL	INTERSEC. BRIDGE, MISC 09/10 LANDSCAPING	100,000	74,074	6,640	19,286	-	19,286
PWOD15FR0W	COUNTY-WIDE TREE PROG-RIGHT OF WAY	4,679,980	4,613,147	36,078	30,756	-	30,756
PWML15F	TREE MAINTENANCE	1,761,795	1,604,739	149,412	7,643	-	7,643
PWOD15FATPP	AVONDALE TREE PLANTING PLAN	31,233	-	31,233	-	-	-
PWOD15FKSCP	KING ST. PLANTING COLLEGE TO PARK	85,366	-	85,366	-	-	-
PWOD15FFHAMM	HANMOND BYVD PROJECT	175,761	-	-	175,761	-	175,761
PWOD15FVPP	COUNTY-WIDE TREE PROG-PRESERVATION PARKS	1,000,000	485,146	-	514,854	-	514,854
PWOD15FVAP	COUNTY-WIDE TREE PROG-ACTIVE PARKS	1,151,965	619,420	-	532,545	-	532,545
PWOD15FOSABP	OLD ST. AUG AT BARTRAM PARK	18,364	-	18,364	-	-	-
PWOD15FLAVC	LENOX AVE PLANTING VERNA TO CASSAT	26,436	-	26,436	-	-	-
PWOD15FTP	TREE PROTECTION & RELATED EXPENSES	3,548,513	2,097,444	-	1,451,069	1,449,105	1,964
JXSF15FPW	TREE PROTECTION & RELATED EXPENDITURES	2,000,635	-	-	2,000,635	-	-
JXSF15F	TREE PROTECTION & RELATED EXPENDITURES	2,365,741	-	-	2,365,741	-	-
	Subfund 15F Expenditures	20,442,870	11,583,392	1,668,944	7,190,533	5,815,481	1,375,053

* Includes accounts with encumbrances and budget balances

Unencumbered Budget Balance 13,034,651
 Revenues 7,190,534
 Expenditures (1,375,053)
 Unencumbered Balance net of Reserves 18,850,132
 Subfund 15F Available to Appropriate (Budget less Actual less Encumbrance less Unencumbered Budget balance)

INDEX CODE	Index Code Titles	BUDGET	Actual	Encumbrance	Unencumbered Budget Balance	Reserves	Unencumbered Balance net of Reserves
PWOD15N1TM	Subfund 15N Revenue						
	TREE MITIGATION & RELATED EXPENSES	173,306	4,860,849	-	4,687,543	-	-
	Total Subfund 15N Revenue	173,306	4,860,849	-	4,687,543	-	-
PWOD15NBDTP	*Subfund 15N Expenditures						
JXSF15N	BAKERSFIELD DRIVE-TREE PLANTING	8,306	7,475	831	-	-	-
	TREE MITIGATION & RELATED EXPENSE	1	-	-	1	-	-
	Subfund 15N Expenditures	8,307	7,475	831	1	1	-
	* Includes accounts with encumbrances and budget balances						
	Subfund 15N Available to Appropriate (Budget less Actual less Encumbrance less Unencumbered Budget balance)						4,687,544
PWCPS1MIT	Better Jacksonville Plan						
	TREE MITIGATION PROJECT	1,717,826	-	-	1,717,826	-	1,717,826
	Better Jacksonville Plan (for Tree Mitigation) Available to Appropriate (Budget less Actual less Encumbrance less Unencumbered Budget balance)						1,717,826
	Total 15F and 15N Funds						23,537,676
	Better Jacksonville Plan - TREE MITIGATION PROJECT						1,717,826
	Grand Total						25,255,502



TREE MITIGATION

CITY OF JACKSONVILLE



TREE REMOVAL PERMIT INFORMATION

Click here to search detailed information on Site Clearing and Tree Removal Permits. In reviewing tree removal information on a specific permit, for "B" permits click on the Spec 2 tab, for "L" permits click on the Tree Mitigation tab.



TREE FUND CITY PLANTING PROJECTS

Click here to search detailed information about City Tree Fund Planting Projects.



AVAILABLE FOR APPROPRIATION

15F (Ordinance):	\$18,850,131.63
15N (Charter):	\$4,687,543.94
Better Jacksonville Plan - Tree Mitigation Project:	\$1,717,826.00
Total:	\$25,255,501.57



FILE AN ISSUE

Click here to report site clearing or tree removal without a permit, or to request tree maintenance on public property. In the CARE System, select "Tree Remove or Landscape Violation" from the dropdown.

Disclaimer: The AVAILABLE FOR APPROPRIATION information shown on this page is updated nightly from the City's financial records, but does not include any pending appropriations, or other financial transactions of the funds which have not been completed.



If you experience difficulty viewing or accessing the documents provided on this site, or navigating this application's table features using any assistive technology please contact the Disabled Services Division at 904-630-4940 or 904-630-4933 (TTY) to request an accommodation.

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Version: 1.0.0.6

8/6/18

Year	Encumbrance Number	Enc. Sfx	Sub - fund	Vendor Number	Vendor Suffix	Vendor Name	Encumbrance Balance	Index Code	Index Code Title
2018	CTPW07000014	01	15F	591319010	01	SOCIETY	1135063.14	PWOD15FZLAE	ZOO LANDSCAPING-ASIAN EXHIBIT
2018	PO3019740001	04	15F	340176110	07	COMPANY	36077.5	PWOD15FROW	COUNTY-WIDE TREE PROG-RIGHT OF WAY
2018	PO3019740003	02	15F	340176110	07	COMPANY	5994.5	PWOD15FFSAS	FORREST STREET ASH SITE TREE/PLANTING
2018	PO3019740004	02	15F	340176110	07	COMPANY	22369.5	PWOD15FBDAS	BROWN'S DUMP ASH SITE TREE/PLANTING
2018	PO3019740005	02	15F	340176110	07	COMPANY	117423	PWOD15FFCAS	5TH & CLEVELAND ASH SITE TREE/PLANTING
2018	PO7A02942004	01	15F	340176110	06	COMPANY	4205	PWOD15FIBCL	INTERSEC,BRIDGE,MISC 09/10 LANDSCAPING
2018	PO7A02942006	01	15F	340176110	06	COMPANY	22057	PWOD15FNMS	NORTH MAIN STREET LANDSCAPING
2018	PO7A02942007	01	15N	340176110	06	COMPANY	830.58	PWOD15NBDTP	BAKERSFIELD DRIVE-TREE PLANTING
2018	PO7A02942008	02	15F	340176110	06	COMPANY	519.5	PWOD15FIBCL	INTERSEC,BRIDGE,MISC 09/10 LANDSCAPING
2018	PO7A02942010	01	15F	340176110	06	COMPANY	538.2	PWOD15FIBCL	INTERSEC,BRIDGE,MISC 09/10 LANDSCAPING
2018	PO7A02942012	03	15F	340176110	06	COMPANY	511.32	PWOD15FIBCL	INTERSEC,BRIDGE,MISC 09/10 LANDSCAPING
2018	PO7A02942015	01	15F	340176110	06	COMPANY	865.96	PWOD15FIBCL	INTERSEC,BRIDGE,MISC 09/10 LANDSCAPING
2018	PO7A02942017	01	15F	340176110	06	COMPANY	12508.02	PWOD15FDTP	DOWNTOWN TREE PLANTING
2018	PO7A02942018	01	15F	340176110	06	COMPANY	18364.21	PWOD15FOSABP	OLD ST.AUG AT BARTRAM PARK
2018	PO7A02942019	01	15F	340176110	06	COMPANY	85366.23	PWOD15FKSCP	KING ST. PLANTING COLLEGE TO PARK
2018	PO7A02942021	01	15F	340176110	06	COMPANY	31232.6	PWOD15FATPP	AVONDALE TREE PLANTING PLAN
2018	PO7A02942023	01	15F	340176110	06	COMPANY	26435.84	PWOD15FLAVC	LENOX AVE.PLANTING VERNA TO CASSAT
2018	PO8A01798005	01	15F	161004851	05	LEWIS TREE SERVICE, INC.	149412.28	PWML15F	TREE MAINTENANCE
							1,669,774.38		

APPROVED TREES FOR CITY RIGHT-OF-WAY LANDSCAPING AND PARKS

Tree	Right of Way	Parks	Height/Spread	Plan Canopy Diameter	Foliage	Light Required	Soil Drainage	Drought Tolerance	Growth Rate	Soil Tolerance (pH)	IFAS FL Friendly
SMALL TREES											
American Hombbeam <i>Carpinus caroliniana</i>	Y	Y	30-35'/ 25/30'	20'	DECID	FS,PS	WD	HIGH	SLOW	(4.2-7.6)	Y
Ashe Magnolia <i>Magnolia macrophylla ssp. ashei</i>	Y	Y	20'	20'	DECID	PSH, SH	OW	MOD	MOD	(4.8-7.5)	
Eastern Redbud <i>Cercis canadensis</i>	Y	Y	15-30'/ 15-25'	20'	DECID	FS, PSH	WD	HIGH	RAPID	(4.2-7.6)	Y
Flatwoods Plum <i>Prunus umbellata</i>	Y	Y	12 - 20'	20'	DECID	FS,PSH	WD	MOD	MOD	(4.8-7.5)	Y
Crape Myrtle <i>Lagerstroemia indica var. Natchez, Muskogee, or Tuskegee)</i> , Standard or Multi-trunk	Y	Y	15-20'/ 15-25'	18'	DECID	FS	WD	HIGH	MOD	(5.0-7.5)	Y
Hawthorn <i>Crataegus spp.</i>	Y	Y	25'	25'	DECID	FS,PSH	WD	HIGH	MOD	(4.8-7.5)	Y
Fringe Tree <i>Chionanthus virginicus</i>	Y	Y	12-20'/ 10-15'	10'	DECID	FS, PSH, SH	WD	MOD	SLOW	(6.0-6.5)	Y
Little Gem Magnolia <i>Magnolia grandiflora 'Little Gem'</i>	Y	Y	25-35'/ 8-10'	15'	E'GRN	FS, PSH, SH	AW, WD	MOD	SLOW	(4.5-5.0) tolerant to 7.5	Y
Yaupon Holly <i>Ilex vomitoria</i>	Y	Y	15-25'/ 15-20'	15'	E'GRN	FS, PSH, SH	AW, WD	HIGH	SLOW	(4.5- 8.2)	Y
Wax-Leaf Ligustrum <i>Ligustrum japonicum</i>	Y	Y	8-12'/ 15-25'	12'	E'GRN	FS, PSH	WD	MOD	MOD	(5.5-7.5)	Y
* Wax Myrtle <i>Myrica cerifera</i>	Y	Y	15-25'/ 20-25'	20'	E'GRN	FS, PSH, SH	W, WD	HIGH	RAPID	(5.5-7.0) tolerant to 8.2	
Walters Viburnum <i>Viburnum obovatum</i>	Y	Y	8-25'/ 6-12'	10'	SEMI-E'GRN	FS, SH	W, OW	HIGH	MOD	(5.0-7.5)	Y
MEDIUM TREES											
Athens Elm <i>Ulmus parvifolia 'Emerl'</i>	Y	Y	45'/ 50'	30'	DECID	FS	OW, WD	MOD	MOD	(4.8-7.5)	
Bosque Elm <i>Ulmus parvifolia 'Bosque'</i>	Y	Y	45'/ 50'	30'	DECID	FS	OW, WD	MOD	MOD	(4.8-7.5)	
¹² Drake Elm <i>Ulmus parvifolia 'Drake'</i>	Y	Y	35-40'/ 35-50'	30'	DECID	FS, PSH	OW, WD	MOD	MOD	(4.8-7.5)	
Dahoon Holly <i>Ilex cassine</i>	Y	Y	20-30'/ 8-12'	15'	E'GRN	FS, PSH	W, OW	MOD	SLOW	(3.5-6.5)	Y
Eagleston Holly <i>Ilex attenuata 'Eagleston'</i>	Y	Y	30-45'/ 15-25'	20'	E'GRN	FS, PSH	WD	MOD	MOD	(4.0-6.0) tolerant to 7.5	
Loquat <i>Eriobotrya japonica</i>	Y	Y	20 - 30'	30'	DECID	FS, PSH	WD	MOD	SLOW	(4.8-7.5)	Y
East Palatka Holly <i>Ilex attenuata 'East Palatka'</i>	Y	Y	30-45'/ 15-25'	20'	E'GRN	FS, PSH	WD	MOD	MOD	(4.0-6.0) tolerant to 7.5	Y
Sand Pine <i>Pinus clausa</i>	Y	Y	25 - 40'	15 - 25'	E'GRN	FS, PSH	WD	HIGH	SLOW	(4.8-7.5)	Y

APPROVED TREES FOR CITY RIGHT-OF-WAY LANDSCAPING AND PARKS

Tree	Right of Way	Parks	Height/Spread	Plan Canopy Diameter	Foliage	Light Required	Soil Drainage	Drought Tolerance	Growth Rate	Soil Tolerance (pH)	IFAS FL Friendly
Sweetbay Magnolia <i>Magnolia virginiana</i>	Y	Y	40 - 50'	40'	DECID	FS, PSH	OW, WD	MOD	MOD	(4.8-7.5)	Y
Southern Red Cedar <i>Juniperus stricta</i>	Y	Y	30-40'/ 20-30'	20'	E'GRN	FS, PSH	WD	HIGH	SLOW	(5.5-7.5) tolerant to 8.0	Y
American Hophornbeam <i>Ostrya virginiana</i>	Y	Y	30 - 40'	25 - 30'	DECID	FS, PSH, SH	WD	MOD	MOD	(3.5-6.5)	Y
River Birch <i>Betula nigra</i>	Y	Y	40-50'/ 25-35'	20'	DECID	FS, PSH	W, OW	LOW	RAPID	(4.0-6.5) tolerant to <4.0	Y
Winged Elm <i>Ulmus alata</i>	Y	Y	40-50'/ 30-40'	30'	DECID	FS, PSH	OW, WD	LOW	MOD	(5.0-7.0) tolerant to 8.0	Y
¹⁰ LARGE TREES											
Allee Elm <i>Ulmus parvifolia 'Emer II'</i>	Y	Y	75/ 60'	30'	DECID	FS	OW, WD	MOD	MOD	(4.8-7.5)	
Bald Cypress <i>Taxodium distichum</i>	Y	Y	60-80'/ 25-30'	25'	DECID	FS, PSH	W, OW, WD	MOD	RAPID	(4.0 to 6.0) tolerant to 7.5	Y
Hickory <i>Carya sp.</i>	Y	Y	50 - 60'	35'	DECID	FS, PSH	WD	MOD	SLOW	(4.8-7.5)	Y
Blackgum <i>Nyssa sylvatica</i>	Y	Y	75/ 25-30'	30'	DECID	FS, PSH, SH	W, OW, WD	HIGH	SLOW	(6.0-7.0)	Y
Live Oak <i>Quercus virginiana</i>	Y	Y	60-80'/ 60-120'	50'	E'GRN	FS, PSH	OW, WD	HIGH	MOD	(4.5-6.5) tolerant to 8.0	Y
Overcup Oak <i>Quercus lyrata</i>	Y	Y	35-50'/ 30-50'	35'	DECID	FS, PSH	W, OW, WD	LOW	MOD	(4.5-6.0)	Y
Laurel Oak <i>Quercus laurifolia</i>	Y	Y	60/40-60'	35'	DECID	FS, PSH	W, OW, WD	MOD	RAPID	(4.5-6.0)	
Nuttall Oak <i>Quercus nuttallii</i>	Y	Y	60-80'/ 35-50'	35'	DECID	FS	OW, WD	LOW	MOD	(4.5-5.5)	Y
Shumard Oak <i>Quercus shumardii</i>	Y	Y	80/50-60'	35'	DECID	FS, PSH	W, OW, WD	HIGH	RAPID	(4.5-5.5)	Y
Persimmon <i>Diospyros virginiana</i>	Y	Y	30 - 60'	30'	DECID	FS, PSH	WD	MOD	SLOW	(3.5-6.5)	
Red Maple <i>Acer rubrum</i>	Y	Y	60-75/ 25-35'	30'	DECID	PSH	W, OW	LOW	MOD	(5.4-7.1)	Y
Loblolly Bay <i>Gordonia lasianthus</i>	Y	Y	70'	20'	E'GRN	FS, PSH	W, OW, WD	MOD	MOD	(4.8-7.5)	Y
Slash Pine <i>Pinus elliotii</i>	Y	Y	60-80'/ 30-40'	20'	E'GRN	FS, PSH	OW, WD	HIGH	RAPID	(4.5-7.0)	Y
Long Leaf Pine <i>Pinus palustris</i>	Y	Y	60-80'/ 30-40'	20'	E'GRN	FS	WD	HIGH	MOD	(4.5-7.0)	Y
Southern Magnolia <i>Magnolia grandiflora</i>	Y	Y	30-100'/ 20-40'	30'	E'GRN	FS, PSH	OW, WD	MOD	MOD	(5.5-6.5) tolerant to 7.5	Y
Sweetgum <i>Liquidambar styraciflua</i>	Y	Y	60-75/ 35-50'	30'	DECID	FS, PSH	W, OW	LOW	MOD	(4.5-7.0) tolerant to 7.5	Y

APPROVED TREES FOR CITY RIGHT-OF-WAY LANDSCAPING AND PARKS

Tree	Right of Way	Parks	Height/Spread	Plan Canopy Diameter	Foliage	Light Required	Soil Drainage	Drought Tolerance	Growth Rate	Soil Tolerance (pH)	W/FAS FL Friendly
Sycamore <i>Platanus occidentalis</i>	Y	Y	75-90' / 50-70'	30'	DECID	FS	W, OW, WD	MOD	RAPID	(4.9-6.5), tolerant up to 8.0	Y
Tulip Poplar <i>Liriodendron tulipifera</i>	Y	Y	80-100' / 30-50'	30'	DECID	FS, PSH	OW, WD	MOD	RAPID	(4.5-6.5) tolerant up to 7.5	Y
*Weeping Willow <i>Salix babylonica</i> or <i>alba</i> PALMS		Y	45-70' / 4 5-70'	30'	DECID	FS, PSH	OW, WD	MOD	RAPID	(4.5-7.5)	
Washington Palm <i>Washingtonia robusta</i>	Y	Y	60-100' / 10-15'	12'	E'GRN	FS, PSH	OW, WD	HIGH	RAPID	(5.5-7.5) tolerant up to 8.0	Y
Cabbage Palm <i>Sabal palmetto</i>	Y	Y	40-50' / 10-12'	10'	E'GRN	FS	OW, WD	HIGH	MOD	(6.0-6.8) tolerant up to 8.0	Y
Ribbon Palm <i>Livistona decipiens</i>	Y	Y	30-50' / 18-25'	15'	E'GRN	FS	WD	HIGH	MOD	(5.5-7.5)	

APPROVED TREES FOR CITY RIGHT-OF-WAY LANDSCAPING AND PARKS

Tree	Right of Way	Parks	Height/Spread	Plan Canopy Diameter	Foliage	Light Required	Soil Drainage	Drought Tolerance	Growth Rate	Soil Tolerance (pH)	IFAS FL Friendly
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LEGEND

¹ Draw each tree symbol on the landscape plan to the diameter shown above to match the normal mature (20 year) canopy of each tree species. Do not overlap tree canopies of different species (ie, do not show the canopy circle of a sun loving crape myrtle overlapping the mature canopy circle of a live oak). However, tree canopy circles of the same species can overlap to create tree clusters or to create a solid, closely spaced row of trees. Also, new understory trees can be shown under existing shade trees if existing trees have high branching.

² Foliage: DECID = Deciduous, EGRN = Evergreen

³ Light Requirement: FS = Full Sun, PSH = Partial Shade (2-5 hrs. of sun or filtered sun), SH = Full Shade (<2 hrs. sun)

⁴ Soil Drainage: W=Always Wet (soil saturated for more than several days during growing season), OW=occasionally Wet (Soil saturated for several days during growing season), MOD=Well Drained

⁵ Drought Tolerance: HIGH=High (no watering required once well established), MOD= Moderate (occasional watering required during dry periods in growing season), LOW= Low (frequent watering required during dry periods of growing season)

⁶ Growth Rate: SLOW=Slow (<1ft/ yr.), MOD=Moderate (1-2 ft/ yr.), FAST=Fast (>2ft/ yr.)

⁷ Use Live Oak cultivars (Q. v. 'SDLN' ('Cathedral' Live Oak) or Q. v. 'QVITA' ('Highrise' Live Oak)) in medians when a single row of oaks with uniform spacing is desired. Use 'Highrise' Oak where oaks are near overhead power lines. Use common live oak for informal groupings.

⁸ Limit use of River Birch, Red Maple, and Weeping Willow to clusters around retention ponds and in areas of R.O.W. undisturbed by construction. Do not use in medians or within 20' of pavement. These trees don't do well in alkaline conditions generally found near pavement. Because River Birch and Willows have a short life span, use these tree sparingly. Generally, cluster with longer lived tree types.

⁹ Use Wax Myrtle only in mass planting for visual screening and transition into natural areas.

¹⁰ Provide 6'-8' minimum between Large Trees and pavement, curbs and other structures.

¹¹ Trees not on the above approved list may be considered for approval by the Mowing and Landscape Maintenance Division. Contact Fred Pope, PLA (fpope@coj.net or 904.255.4305) to obtain written approval.

¹² Because of weeping nature of Drake Elm, limit use to medians 30' wide or greater, measured from the edge of travel lane (i.e. two 1.5' curb & gutter & 27' grassed median) and where the tree can be set back 15' from the travel lane, if planted on the side of the street.

¹³ The definition of Florida-Friendly Landscaping™ in Florida Statutes section 373.185 (adopted in 2009 in Senate Bill 2080) addresses "quality landscapes that conserve water, protect the environment, are adaptable to local conditions, and are drought tolerant. The principles of such landscaping include planning the right plant in the right place, efficient watering, appropriate fertilization, mulching, attraction of wildlife, responsible management of yard pests, recycling yard waste, reduction of stormwater runoff, and waterfront protection. Additional components include practices such as landscape planning and design, soil analysis, the appropriate use of solid waste compost, minimizing the use of irrigation, and proper maintenance."

NOTE: When landscaping on Public Educational Facilities in Florida (including colleges and universities), please refer to State Requirements for Educational Facilities manual for a comprehensive description of planting standards at www.flrules.org.

CITY OF JACKSONVILLE TREE PLANTING PROJECTS - ACTIVE

Attachment B

See jaxtreemitigation.coj.net - Tree Fund City Projects for links to legislation and planting details											
CD	Project Title	Project Scope	Project or Ordinance Number	Division/Project Manager	Estimated Cost	Actual Cost	Anticipated Start Date	Actual Start Date	Anticipated Completion Date	Actual Completion Date	Status
7	Main Street	Tree removal and planting on N. Main St. between 1st St. and 7th St.	2017-0111-E	Public Works - Mowing and Landscape Richard Leon/Fred Pope	\$22,057.00		8/20/2018				In Progress - Trees on Order
7	Harts Rd & Dunn Ave. Medians and Streetscape in Downtown Jacksonville	5 Date Palms to be planted on two medians on Harts Rd. at the cross street of Dunn Ave. (Phase 1) 8 Date Palms to be planted as replacements in Downtown Jax (4 on Riverside Ave., 2 on Adam St. W, 1 on Forsyth St W, 1 on Monroe St) (Phase 2) 13 Date Palms total. Includes removal of existing Date Palm stumps in city street planting boxes. Introduced by CM Gaffney. Appropriation from Tree Fund 15F.	2018-0007-E	Public Works - Mowing and Landscape Richard Leon/Kathleen McGovern	\$62,540.03	\$62,540.03	Phase 1 4/10/2018 Phase 2 4/25/18	Phase 1 3/23/2018 Phase 2 4/30/18	Phase 1 6/11/18 Phase 2 6/11/18	6/11/2018	Project and Inspection Complete 6/11/18
6	Old St. Augustine Rd Medians	Two median tree plantings on Old St. Augustine Rd. from Bartram Park Blvd to entrance of Palmetto Leaves Park South. (No removals) Introduced by CM Schellenberg. Appropriation from Tree Fund 15F.	2018-0043-E	Public Works - Mowing and Landscape Richard Leon/Kathleen McGovern	\$18,364.21	\$18,364.21	4/20/2018	6/1/2018		8/8/2018	Complete Pending Inspection
14	King Street	King St. from College St to Park St., replacement planting on nine medians and sidewalk cut-outs. Introduced by CM Love. Appropriation requested from 15F.	2018-0159-E	Public Works - Mowing and Landscape Richard Leon/Kathleen McGovern	\$85,366.23		5/11/2018	5/11/2018	8/20/2018		In Progress
4	Patton Rd/Beach Blvd. -Southside	Right of Way Plantings on two adjacent sites at the intersection of Patton Rd. and Beach Blvd. (no removals). Introduced by CM Scott Wilson and through citizen request. Appropriation requested from 15F (\$19,138.05) and 15N (\$18,260.20)	2018-0190	Public Works - Mowing and Landscape Dave McDaniel/Kathleen McGovern	\$37,398.25						Amended and Preparing to Resubmit
14	Avondale Neighborhood - Tree Planting Plan	Tree Planting in City ROW on residential streets in Avondale replace dead/form damaged trees. Introduced by CM Love. Appropriation requested from 15F.	2018-0273-E	Public Works - Mowing and Landscape Richard Leon/Kathleen McGovern	\$31,232.60		7/19/2018	7/19/2018	8/20/2018		In Progress
4	Lenox Ave. Tree Planting	Tree Planting in City ROW tree planting (no removals) on Lenox Ave. from Shen Ave to Cassat Ave. Introduced by CM Dennis. Appropriation requested from 15F	2018-0307-E	Public Works - Mowing and Landscape Dave McDaniel/Kathleen McGovern	\$26,435.84						Scheduling
7	Harts Rd. Medians and Right of Way	Tree Planting in City ROW and medians. Introduced by CM Gaffney	2018-0369	Public Works - Mowing and Landscape Dave McDaniel/Kathleen McGovern	\$31,265.81						In Committee

*Changes highlighted in green