



# Lexington-Fayette Urban County Government

200 E. Main St  
Lexington, KY 40507

## Legislation Details

---

<b>File #:</b>	0915-19	<b>Version:</b>	1	<b>Name:</b>	Personnel Resolutions 8.29.19
<b>Type:</b>	Resolution	<b>Status:</b>		<b>Status:</b>	Approved
<b>File created:</b>	8/23/2019	<b>In control:</b>		<b>In control:</b>	Urban County Council
<b>On agenda:</b>	9/12/2019	<b>Final action:</b>		<b>Final action:</b>	9/12/2019
<b>Enactment date:</b>	9/12/2019	<b>Enactment #:</b>		<b>Enactment #:</b>	R-492-2019

**Title:** A Resolution ratifying the Probationary Classified Civil Service Appointments of: John Harris, Fleet Parts Specialist Sr., Grade 513N, \$17.049 hourly in the Div. of Facilities and Fleet Management, effective September 16, 2019; ratifying the Permanent Civil Service Appointments of: Teresa Doner, Staff Assistant Sr., Grade 510N, \$16.380 hourly in the Div. of Revenue, effective August 4, 2019, Allison Morris, Staff Assistant Sr., Grade 510N, \$14.729 hourly in the Div. of Revenue, effective August 19, 2019, Amanda Richeal, Staff Assistant, Grade 508N, \$14.918 hourly in the Div. of Revenue, effective August 4, 2019, Phoebe Belew, Maintenance Mechanic, Grade 515N, \$19.643 hourly in the Div. of Water Quality, effective September 4, 2019, Matthew Williams, Educational Program Aide, Grade 508N, \$13.804 hourly in the Div. of Youth Services, effective August 19, 2019, Robert Tucker, Public Service Supervisor, Grade 514N, \$19.991 hourly in the Div. of Parks and Recreation, effective August 4, 2019; and ratifying the Classified Civil Service demotion of: Edmund Pierce, Traffic Signal Technician Sr., Grade 515N, \$20.593 hourly in the Div. of Traffic Engineering, effective September 9, 2019. [Div. of Human Resources, Maxwell]

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. Law - Personnel Resolution 8.29.19, 2. 00665331.pdf, 3. RESOLUTION 492-2019

Date	Ver.	Action By	Action	Result
9/12/2019	1	Urban County Council	Approved	Pass
8/29/2019	1	Urban County Council	Received First Reading	