



# Lexington-Fayette Urban County Government

200 E. Main St  
Lexington, KY 40507

## Legislation Details

**File #:** 0677-19      **Version:** 1      **Name:** Personnel Resolutions 6.20.19  
**Type:** Resolution      **Status:** Approved  
**File created:** 6/12/2019      **In control:** Urban County Council  
**On agenda:** 7/2/2019      **Final action:** 7/2/2019  
**Enactment date:** 7/2/2019      **Enactment #:** R-360-2019

**Title:** A Resolution ratifying the Probationary Classified Civil Service Appointments of: Jason Allinder, Traffic Signal Systems Manager, Grade 527E, \$3,307.69 biweekly in the Div. of Traffic Engineering, effective July 1, 2019, Robert Sword, Fleet Systems Manager, Grade 521E, \$2,307.70 biweekly in the Div. of Facilities and Fleet Management, effective June 24, 2019, and ratifying the Permanent Civil Service Appointments of: Samuel Schulte, Risk Management Accountant, Grade 518N, \$22.593 hourly in the Div. of Accounting, effective June 10, 2019, Camille Brann, Administrative Specialist Sr., Grade 516N, \$20.987 hourly in the Div. of Waste Management, effective June 17, 2019, Keith Gurley, Resource Recovery Operator, Grade 513N, \$17.561 hourly in the Div. of Waste Management, effective June 17, 2019, Priscilla Owens, Administrative Specialist, Grade 513N, \$19.038 hourly in the Div. of Waste Management, effective May 12, 2019, Jay Rice, Public Service Worker, Grade 507N, \$12.893 hourly in the Div. of Waste Management, effective June 17, 2019, Harlan Power Jr., Equipment Operator Sr., Grade 512N, \$20.544 hourly in the Div. of Parks and Recreation, effective May 26, 2019, and Valerie Friedmann, Planner Sr., Grade 521N, \$26.470 hourly in the Div. of Planning, effective June 10, 2019. [Div. of Human Resources, Maxwell]

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. Law - Personnel Resolution 6.20.19, 2. 00658340.pdf, 3. R-360-2019

Date	Ver.	Action By	Action	Result
7/2/2019	1	Urban County Council	Approved	Pass
6/20/2019	1	Urban County Council	Received First Reading	