## Classification and Compensation Study Results







# Background

In September, 2018, staff shared the plan for modernizing the County's Pay and Classification System, with goals of.....



Establishing a compensation & performance management philosophy that supports the attraction, retention, and development of a highly qualified, motivated, diverse workforce



Developing a modern classification and compensation system that is capable of meeting the needs of a growing and evolving workforce

# EMPLOYEE TRIFECTA

Creating a modern employee performance management system that focuses on the growth and development of employees

## WAKE COUNTY

## **Challenges to address**



Current approach does not support a culture of high performance and accountability



Attracting and retaining the talent we need



## **Classification and Compensation Issues**

- Job and title inconsistency
- Uncertainty on current job roles and where they fit within the broader County structure
- Lack of transparency into career paths, promotional opportunities or advancement potential
- Inconsistent performance management and pay practices

## **Development Process**

## **Data Points**

Salaries and Performance ratings

Organizational charts and reporting relationships

Current classification and compensation policies and procedures

#### Interviews

County Manager's Office and Department Heads

More than 200 employees participated in cross-functional and cross-departmental manager and employee focus groups

### **Market Research**

Study to establish salary market median values

Human Resources and consultant slotted 740 proposed job titles based on market data or career level relationships

## **The Job Family Structure**



Lays the foundation for clarity into roles, career paths, compensation potential, and titling.



Provides the structural base to create consistency in compensation and performance management, robust employee development opportunities, and enhanced career pathing tools.





## **Building the Job Architecture**





# **Job Family Structure**



Represent career types within the University, characterized by unique responsibilities; created to offer alternatives for career progression for Individual Contributors

#### CAREER LEVELS

Represents the "placement" within the University structure and recognizes incremental changes in job scope, complexity and responsibilities

#### JOB FAMILY

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A group of jobs that use a similar body of knowledge

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#### SUB FAMILY

Sub groups within a job family that describe more specific skills within each discipline

#### JOBS

Jobs are the building blocks for a career framework, and have titles that are industry and market relevant, fitting within the culture and structure of the University

 EXAMPLE
 EXAMPLE
 EXAMPLE

 Professional Contributor
 P3
 EXAMPLE
 EXAMPLE

## **Job Classifications Before and After**



**Job Classifications Before** 



**Job Classifications After** 

## Additional Job Titles/Classes now...

fully captures the diverse roles within the County
 better describes the role, improving recruitment success
 accurately reflects the level and work
 provides defined opportunities for career development

Amendment to Wake County Ordinance Chapter 31 will be necessary to reflect the significant changes in classification structure.

## WAKE COUNTY

# **Compensation Recommendations**

Pay bands new term is "Market Ranges" to indicate pay is market based; All market ranges continue to be at or above Living Wage

> Establish new market range structures for CCBI, Information Technology and Medical in addition to the Legal, Sheriff and Detention existing special structures.

> > Significant structure revision to EMS due to market conditions that hinder recruiting efforts.

Department Heads actively involved in reviewing job families, sub families, classifications and respective market ranges.



# **New Salary Structure Illustration**

JOB FAMILY: INFORMATION TECHNOLOGY AND SUB FAMILY END USER SUPPORT										
Job Family and Classification Title			Market Ranges							
Job Title	Career Market Level Range	Minimum				Midpoint			Maximum	
		Kange	1st Quartile 2nd Qua		uartile 3rd Quartile		uartile	4th Quartile		
Helpdesk Support Technician	C3	IT 10	\$43,430	\$51,029	\$51,030	\$58,629	\$58,630	\$66,229	\$66,230	\$73,830
Desktop Support Technician	C3	IT 11	\$47,770	\$56,129	\$56,130	\$64,489	\$64,490	\$72,849	\$72,850	\$81,210
IT Procurement Technician	C3	IT 11	\$47,770	\$56,129	\$56,130	\$64,489	\$64,490	\$72,849	\$72,850	\$81,210
Desktop Support Technician, Senior	C4	IT 12	\$52,550	\$61,749	\$61,750	\$70,939	\$70,940	\$80,139	\$80,140	\$89,330
Helpdesk Support Technician, Senior	C4	IT 12	\$52,550	\$61,749	\$61,750	\$70,939	\$70,940	\$80,139	\$80,140	\$89,330
Systems Administrator - End User Support	P2	IT 14	\$63,590	\$74,709	\$74,710	\$85,839	\$85,840	\$96,969	\$96,970	\$108,100
Department IT Support Supervisor	M1	IT 14	\$63,590	\$74,709	\$74,710	\$85,839	\$85,840	\$96,969	\$96,970	\$108,100
IT Support Manager	M2	IT 15	\$69,940	\$82,179	\$82,180	\$94,419	\$94,420	\$106,659	\$106,660	\$118,900
Senior Systems Administrator - End User Support	Р3	IT 15	\$69,940	\$82,179	\$82,180	\$94,419	\$94,420	\$106,659	\$106,660	\$118,900
IT Systems Engineer - End User Support	<b>P</b> 3	IT 15	\$69,940	\$82,179	\$82,180	\$94,419	\$94,420	\$106,659	\$106,660	\$118,900
VDI Engineer	P3	IT 15	\$69,940	\$82,179	\$82,180	\$94,419	\$94,420	\$106,659	\$106,660	\$118,900
IT Support Senior Manager	M3	IT 16	\$77,560	\$93 <b>,</b> 079	\$93,080	\$108,589	\$108,590	\$124,099	\$124,100	\$139,610

- New structure helps illustrate that employees may be at different career levels while in the same market range
- New structure helps illustrate that employees may move both horizontally or vertically (supervision is not the only means of increasing opportunities for professional growth)

# **The Big Picture**

Positions with Ranges Going Up	Positions with Ranges Staying the Same	Positions with Ranges Going Down		
76%	21%	3%*		

\*Mostly due to individual position allocations, no salaries will be reduced

Impact to Employees Over Max	Employees to New Minimum
Market range changes will reduce the	Market range movement will require
number of employees over the	approximately 300 employee salaries
maximum of the range by 80% from	be adjusted to the new minimum (7%
82 to 14 employees	of employees)

## WAKE COUNTY

## **Dollar Impact of Moves to Minimum by Dept**

Department	Employees Moving to New MIN	Total Employees	% Impacted (by Department)	Salary Cost to Move to New MIN	Total Fringe
Soil & Water	2	6	33.3%	\$841	\$196
Facilities Design & Construction	1	13	7.7%	\$1,437	\$334
Register Of Deeds	1	39	2.6%	\$5,985	\$1,392
Sheriff	5	942	0.5%	\$6,136	\$1,427
Housing and Community Revitalization	4	59	6.8%	\$12,961	\$3,015
General Government	14	203	6.9%	\$39,571	\$9,205
City-County Bureau of Identification	19	79	24.1%	\$42,853	\$9,969
Community Services	52	438	11.9%	\$45,605	\$10,609
Environmental Services	25	157	15.9%	\$57,383	\$13,348
Emergency Medical Services	84	288	29.2%	\$78,875	\$18,348
Human Services	83	1543	5.4%	\$202,159	\$47,026
Grand Total	290	4066	7.1%	\$493,807	\$114,869
				PROJECTED TOTAL:	\$608,677

# **Additional Salary Adjustments**

- Further calculations are needed to determine employee pay in relation to the new structure
- In January 2020, Human Resources will make recommendations for employee salary adjustments that are needed to maintain market positioning



## **Next Steps**

Amend Wake County Code Ordinance, Chapter 31, Section 31.05 to address change in classification approach

Amend FY20 Personnel, Classification and Compensation Ordinance

Upon approval, notify all employees of new job classification, market range and any individual salary impact of moves to the minimum

Pay and classification changes to be effective January 1, 2020

