NAICS: 999300 May 2014 data

Local Government

Labor Category:	Formula	Managerial	Technical	Clerical
Unloaded Hourly Rate1	= W	\$39.38	\$29.78	\$18.29
Benefits Percentage2	Lb = B/W	46.3%	46.3%	46.3%
Benefits per hour	B = W*Lb	\$18.24	\$13.79	\$8.47
Loaded Hourly Rate	Wb = W + B = W(1+Lb)	\$57.62	\$43.57	\$26.76
Overhead Percentage3	Lo = OH/Wb	50%	50%	50%
Overhead per hour	OH = Wb*Lo	\$28.81	\$21.79	\$13.38
Fully Loaded Hourly Rate	$Wf = Wb + OH \implies W + B + OH$	\$86.43	\$65.36	\$40.14

1. Data Source: BLS http://www.bls.gov/oes/current/naics4_999300.htm

NAICS 999300 - Local Government

NAICS: 999100 May 2014 data

EPA or Federal Government

Labor Category:	Formula	Managerial	Technical	Clerical
Unloaded Hourly Rate ¹	= W	\$ 56.54	\$ 37.15	\$ 21.15
Benefits Percentage ²	Lb = B/W	0.0%	0.0%	0.0%
Benefits per hour	B = W*Lb	\$ -	\$ -	\$ -
Loaded Hourly Rate	Wb = W + B = W(1+Lb)	\$56.54	\$37.15	\$21.15
Overhead Percentage ³	Lo = OH/Wb	50%	50%	50%
Overhead per hour	OH = Wb*Lo	\$ 28.27	\$ 18.58	\$ 10.58
Fully Loaded Hourly Rate	$Wf = Wb + OH \equiv W + B + OH$	\$84.81	\$55.73	\$31.73

1. Data Source: BLS http://www.bls.gov/oes/current/naics4_999100.htm

NAICS 999100 - Federal Executive Branch