

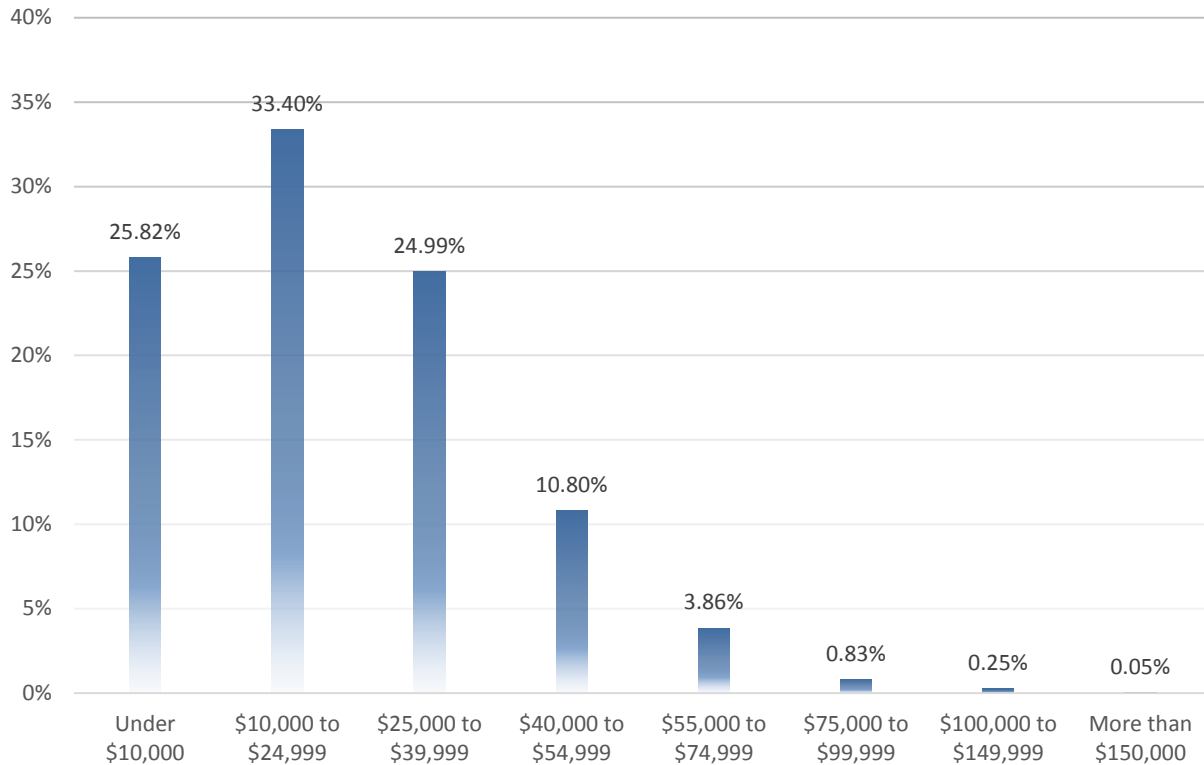


2016 Wisconsin Retirement System Annuities Fact Sheet

Average annual WRS pension: \$23,612 (Up \$165, or 0.7% from 2015)

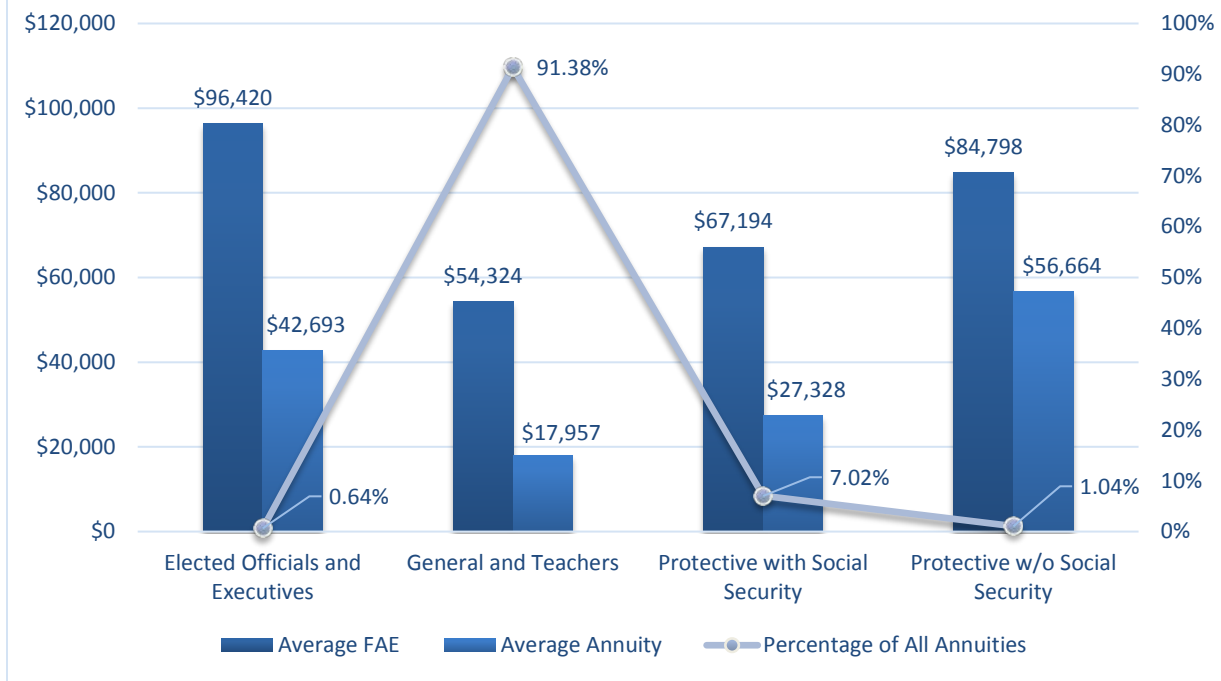
Median annual WRS pension: \$20,565 (Up \$894, or 04.5% from 2015)

Number of WRS Annuities by Amount in 2016



Annual amount	Number of annuities	Percentage	Change from previous year
Under \$10,000	52,314	25.82%	1.59%
\$10,000 to \$24,999	67,678	33.40%	2.54%
\$25,000 to \$39,999	50,630	24.99%	3.55%
\$40,000 to \$54,999	21,878	10.80%	2.43%
\$55,000 to \$74,999	7,813	3.86%	3.55%
\$75,000 to \$99,999	1,679	0.83%	7.90%
\$100,000 to \$149,999	499	0.25%	2.46%
More than \$150,000	110	0.05%	15.79%
2016 total	202,601		1.59%
2015 total	197,432		

Final Average Earnings (FAE), Median Annuity³ and Percentage of All Annuities by Employment Category



WRS Retirement Data for 2016³

Employment category	Median years of service	Median age at retirement	Final average earnings at retirement	Median annuity (Annual)	Income replacement ratio ¹	Weighted ² income replacement ratio
Elected officials and executives	21.03	65	\$96,420	\$42,693	44.28%	63.17%
General and teachers	22.04	61	\$54,324	\$17,957	33.06 %	45.00%
Protective with social security	25.55	54	\$67,194	\$27,328	40.67%	47.75%
Protective without social security	28.50	54	\$84,798	\$56,664	66.82%	70.34%

¹ The income replacement ratio represents the relative relationship between the annual annuity amount and the retiree's prior average earnings: the percent at which the annuity replaces prior income.

² The weighted income replacement ratio represents an income replacement ratio in the event the retiree worked a full 30-year career. Because average years of service vary between employment categories, this ratio more accurately reflects a comparison of income replacement between the various employment categories.

³ Calculated using median, except Elected Officials and Executives (mean) due to the small number of annuitants in the data set.