



PUBLIC SCHOOL & EDUCATION EMPLOYEE
RETIREMENT SYSTEMS OF MISSOURI

How Much Will My PSRS/PEERS Benefit Be?

Estimate Your Future Benefits Using Web Member Services

Knowing how much your future benefits will be is an important part of planning for retirement. Our online Benefit Estimator makes it easy! This user-friendly tool is available to all members and estimates your retirement benefits based on your specific information.

Here's how to make the most of this valuable resource:

1. **Find it on Web Member Services.** Log in to [Web Member Services](#), and select Benefit Estimator from the *Benefit Estimates* menu. You can also access your estimate history or request an estimate from us, if you prefer that we run one for you.
2. **Input your data.** Begin by selecting your retirement option, for example, early retirement, normal retirement or a delayed retirement with a paid lump-sum option. Then select your retirement month and year and your expected employment end date. Next, enter your salary and your estimated annual salary increase. The estimator will use all this data to estimate your future monthly benefits.
3. **Explore different scenarios.** The Benefit Estimator makes it easy to explore different retirement scenarios. Take your time and experiment with different retirement dates, years of service and other factors to see how they impact your benefits. Take note of important figures, such as your monthly benefit amount and potential benefits for your beneficiary. There is no limit on how many estimates you can create. This flexibility allows you to see all your options and make informed decisions about your retirement.
4. **Plan your retirement.** Once you've explored different scenarios, make a retirement plan based on the estimate that best meets your goals. Keep in mind that you can create new estimates at any time to explore new goals or circumstances.
5. **Ask for help.** If you have questions or need assistance, call PSRS/PEERS at **(800) 392-6848** or email psrspeers@psrspeers.org.