## **NYSLRS** Retirees Contribute

to the North Country Economy

Workers who have retired from public service in State and local government play an important role in the North Country. As of March 31, 2022, there were more than 22,500 New York State and Local Retirement System (NYSLRS) retirees and beneficiaries in this seven-county region, representing 5.4 percent of the population. The North Country is home to the Adirondack State Park and a rapidly growing tourism industry. The area also benefits greatly from the economic contributions of NYSLRS retirees.

## **Boosting the Economy**

In calendar year 2021, NYSLRS retirees paid a substantial portion of all taxes collected in the North Country, paying an estimated \$75 million in property taxes and generating \$30 million in State and local sales taxes.

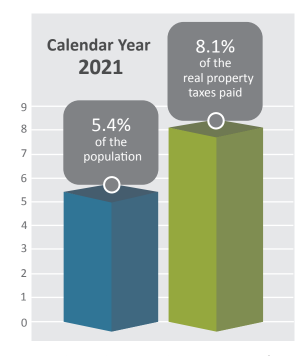
NYSLRS retirees don't just provide tax revenue — they create employment. In 2021, NYSLRS retirees spent almost \$600 million in the North Country. Their purchases of goods and services were responsible for an estimated 2,700 jobs.

In addition to job creation, the pension money spent by retirees in the North Country generated nearly \$400 million in economic activity, which includes salaries paid by local businesses to their employees as well as money these businesses paid to their suppliers for goods and services.



After a career of public service, NYSLRS retirees continue to contribute to New York — not just as consumers, but as engaged citizens and individuals who bring value to the communities where they live.





Though they only make up 5.4 percent of the population, North Country retirees and beneficiaries paid 8.1 percent of the total property taxes collected in the region.

## Future of the Region

As of March 31, 2022, there were 22,659 members of NYSLRS working in the North Country. Thirty-three percent of NYSLRS members are expected to retire over the next decade. These retirees will continue to spend money, pay taxes and contribute to the well-being of our communities.



