

Our web site [www.nhes.nh.gov/elmi](http://www.nhes.nh.gov/elmi) provides unemployment, economic, workforce, and career information. This is the most important tool for any user of New Hampshire workforce or career information. All publications and data produced by ELMIB are available on this web site.

**From our web site, you can link to additional databases containing workforce and career information:**

## NHnetwork

This web site contains a large variety of workforce and career related information for New Hampshire, such as unemployment rates, employment and wages by industry and occupation, income, census demographics, and education or training programs.

NHnetwork includes data from various geographic area types, including counties, in-state and cross-state labor market areas, planning regions, and the nation. One feature of NHnetwork is a listing of New Hampshire business and government entity names, addresses, and telephone numbers. (*infoGroup*<sup>®</sup>)

## NSCITE

NSCITE is an electronic reporting system that is maintained by the Performance Assessment and Customer Information Agency (PACIA), a unit of ELMIB. This web site includes a list of programs submitted by training providers and allows customers to seek information about training programs in their field of interest.

PACIA evaluates the effectiveness of the training programs and services provided in New Hampshire under the federal Workforce Investment Act (WIA). There are two distinct types of measurement. One is the overall performance of WIA programs and services. The performance of WIA activities is measured against established goals. The other is the evaluation of training programs to determine the provider's eligibility to offer training under WIA requirements. Training programs are evaluated based on the successful outcomes of their participants. This outcome information is maintained in NSCITE.

**If you have any problems finding information on any of these Web sites, please contact one of our analysts at (603) 228-4124.**

