

The Economic Impact of Construction in the United States and New Hampshire

Economic Impact of Construction:

- x U.S. gross domestic product (GDR)e value of all goods and services produced in the countryaled \$29 trillion at a seasonally adjusted annual rate in the Quarter of 202; construction contributed \$3.trillion (4.5%).
- x In New Hampshireconstruction contribute \$4 billion (3.5%) of the state's GDP \$120 billion.
- Therewere 943,000 constructionestablishments in the U.S. in the quarter of 2024 including 5,500 in New Hampshire (An establishment is a fixed business location; about 99% of construction firms have only one establishment.)

Construction Spending:

- x Nonresidential spending in the U.S. totaled \$1.1 trillion in 20**296\$** illion private, \$40 billion public).
- x Residential construction spending in the U.S. totaled8\$6\textbf{W}ion (\$400\text{ billion singlefamily, \$136\text{ billion multifamily, } \$331\text{ billion improvements, \$11\text{ billion public}.}
- x Private nonresidential spending in New Hampstintaled \$1 billion in 2023. State and local spending total \$1 billion. (Totals are not available for residential, railroad, power, communication, or federal construction

Construction EmploymentSeasonally Adjusted):

x Construction (residential + nonresidential) employed faillion workers in Augus 2024, an increase of 28,000 (2.8%) from August 2023 and an increase of 7% from February 2020, the peak prBå; 8.5.4245 = xå! c ó (@Constru

