

ADP Canada National Employment Report: Employment in Canada Increased by 1,042,900 Jobs in June 2020

TORONTO, July 16, 2020 /CNW/ -- Employment in Canada increased by 1,042,900 jobs from May to June according to the June *ADP® Canada National Employment Report*. Broadly distributed to the public each month, free of charge, the *ADP Canada National Employment Report* is produced by the ADP Research Institute®. The report, which is derived from actual ADP payroll data, measures the change in total nonfarm payroll employment each month on a seasonally-adjusted basis.

June 2020 Report Highlights*

Total Canada Nonfarm Payroll Employment¹: 1,042,900

Industry Snapshot:

- Goods Producing:

- Manufacturing -57,000
- Construction 171,100
- Natural Resources and Mining 4,900

- Service Providing:

- Trade/Transportation and Utilities 347,200
- Information 700
- Finance/Real Estate 22,300
- Professional/Business Services 186,300
 - Professional/Technical 52,500
 - Management of Companies 400
 - Administrative and Support 133,400
- Education & Health Care 143,200
 - Educational Services 7,200
 - Health Care 135,900
- Leisure and Hospitality 108,300
- Other Services² 115,900

* Sum of components may not equal total, due to rounding.

"The labour market posted employment growth as a result of businesses reopening and many returning to work," said Ahu Yildirmaz, vice president and co-head of the ADP Research Institute. "Nearly every sector showed positive gains with trade and professional business services leading the way. Manufacturing, however, experienced job losses."

The May total of jobs added was revised from 208,400 to -2,951,400.

The July 2020 *ADP Canada National Employment Report* will be released at 8:30a.m.ET on August 20, 2020.

About the *ADP Canada National Employment Report*

The *ADP Canada National Employment Report* is a monthly measure of the change in total Canada nonfarm payroll employment derived from actual, anonymous payroll data of client companies served by ADP Canada. The report, which measures more than two million workers in Canada, is produced by the ADP Research Institute®, a specialized group within the company that provides insights around employment trends and workforce strategy.

Each month, the ADP Research Institute issues the *ADP Canada National Employment Report* as part of the company's commitment to adding deeper insights into the labour market in Canada and providing businesses, governments and others with a source of credible and valuable information. The *ADP Canada National Employment Report* is broadly distributed to the public each month, free of charge.

For a description of the underlying data and the statistical model used to create this report, please see [ADP Canada National Employment Report: Development Methodology](#).

About the ADP Research Institute

The mission of the ADP Research Institute is to generate data-driven discoveries about the world of work, and to derive reliable economic indicators from these insights. We offer these findings to the world at large as our unique contribution to making the world of work better and more productive, and to bring greater awareness to the economy at large.

About ADP (NASDAQ: ADP)

Designing better ways to work through cutting-edge products, premium services and exceptional experiences that enable people to reach their full potential. HR, Talent, Time Management, Benefits and Payroll. Informed by data and designed for people. Learn more at [ADP.com](https://adp.com)

ADP, the ADP logo, Always Designing for People and the ADP Research Institute are registered trademarks of ADP, Inc. All other marks are the property of their respective owners.

Copyright © 2020 ADP, Inc. All rights reserved.

1 Including 14 industries (cf. report [methodology](#))

2 Including public administration

SOURCE ADP, Inc.

For further information: Keera Hart, Kaiser Lachance Communications, (905)-580-1257, keera.hart@kaiserlachance.com

Additional assets available online:  [Photos \(3\)](#)

<https://mediacentre.adp.ca/latest-news?item=122437>