Yukon Bureau of Statistics



Experimental Indexes of Economic Activity for Yukon August 2021

Highlights:

- On a **year-over-year** basis, the August 2021 LASSO-based economic activity index increased in all provinces and territories (where data were available) except for Yukon which remained unchanged (0.0%).
- On a **month-over-month** basis, where data were available, the LASSO-based index increased in all provinces and territories except for Yukon which decreased 4.1%.

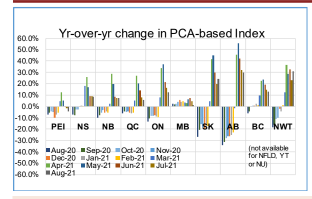
Timely measures of economic activity are critical for understanding how economies perform, and for informing policy responses to macroeconomic fluctuations. The onset of the COVID-19 pandemic emphasized the need to produce new monthly measures of aggregate economic activity for the provinces and territories, in advance of the annual estimates of gross domestic product. Monthly experimental economic activity indexes were created by Statistics Canada at the sub-national level using three different statistical methods to combine a range of economic indicators from a number of areas (i.e., labour market, merchandise trade, manufacturing production, consumer prices, electric power data, housing, wholesale and retail trade, food services and drinking places, vehicle movement between Canada and US, building permits) into composites:

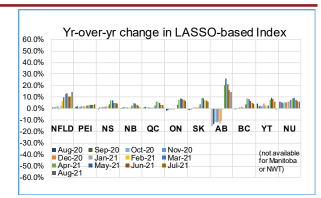
- 1) **Simple economic activity index:** assumes that total employment, total exports and total retail sales contain the appropriate information for understanding aggregate economic fluctuations; not available for Yukon.
- 2) **Principal component analysis (PCA) index**: uses a variable reduction technique to capture the variation in the input data set using a smaller number of principal components.
- 3) Least absolute shrinkage and selection operator (LASSO): uses a shrinkage and selection method to select series from the input data set to be included in a regression to explain annual growth.

The indexes are experimental and not based on economic theories, and therefore, should be **interpreted with caution**. Models employed typically have a different set of inputs for each province or territory. As a result, may affect inter-jurisdictional comparisons. The PCA-based indexes generally show larger changes than the LASSO-based indexes because they include a larger set of input series in their construction and therefore, capture more variability.

Source: Statistics Canada. Data table 36-10-0633-01. For further information, see: Experimental Economic Activity Indexes for Canadian Provinces and Territories: Experimental Measures Based on Combinations of Monthly Time Series

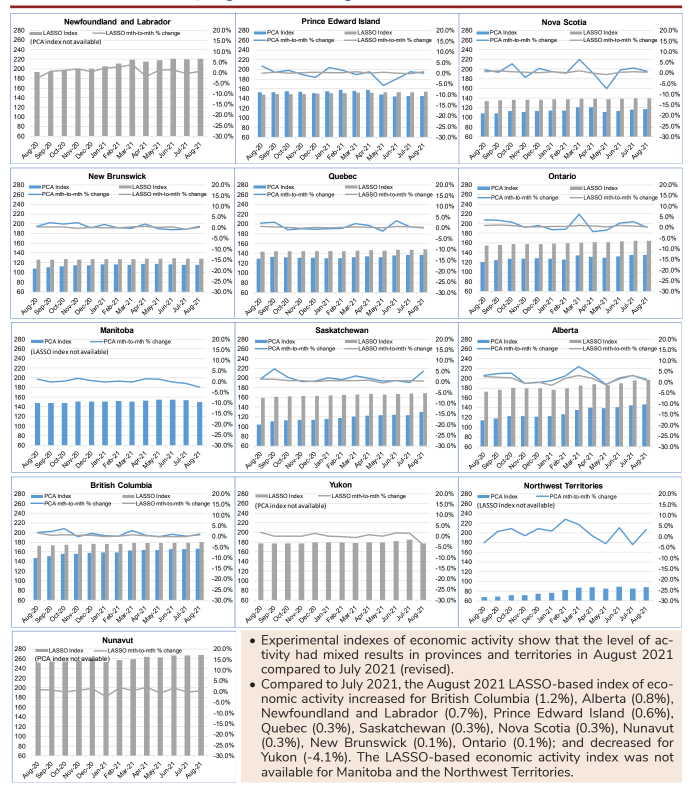
Year-over-year Changes in Economic Activity Indexes, Provinces and Territories, August 2020 to August 2021 Compared to Respective Month August 2019 to August 2020





- The LASSO-based experimental index shows year-over-year increases in economic activity in all provinces and territories (not available for Manitoba and the Northwest Territories) with the exception of Yukon where the index remained the same (0.0%). Comparing August 2021 to that of August 2020 (revised), Newfoundland and Labrador saw the largest increase (14.6%) in economic activity, followed by: Alberta (14.1%); Ontario (6.7%); Nunavut (6.1%); Saskatchewan (5.9%); British Columbia (4.5%); Nova Scotia (4.3%); Prince Edward Island (3.7%); Quebec (3.0%); and New Brunswick (1.5%).
- The PCA-based experimental index shows that all provinces and territories (not available for Newfoundland and Labrador, Yukon and Nunavut) experienced increased economic activity in the month of August 2021 compared to August 2020 (revised), with the exception of Prince Edward Island (-4.5%).

Economic Activity Indexes (January 2002 = 100) and *Month-over-month* Changes, Provinces and Territories, August 2020 to August 2021



December 2021

