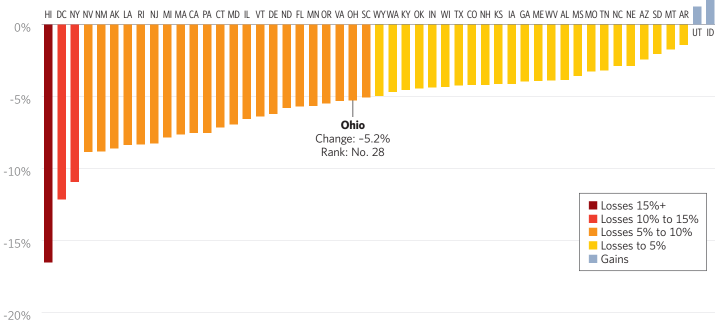
Ohio Wuhan Virus Economic Impact Dashboard

Virus Impact on Jobs Across the U.S.

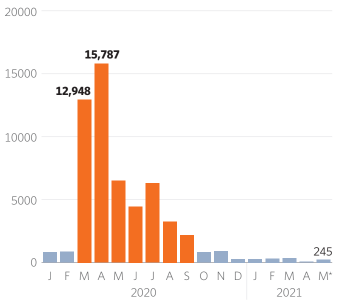




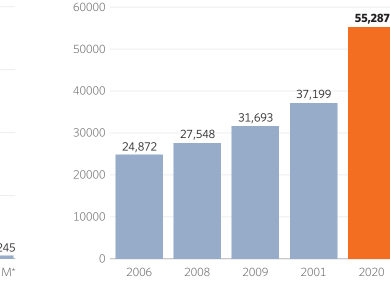
NOTE: Calculations are based on actual figures for February 2020 and preliminary figures for April 2021. SOURCE: Bureau of Labor Statistics.

OPPORTUNITY Ohio

Mass Layoff Have Surged in Ohio Due to Virus



MASS LAYOFFS BY MONTH SINCE JANUARY 2020



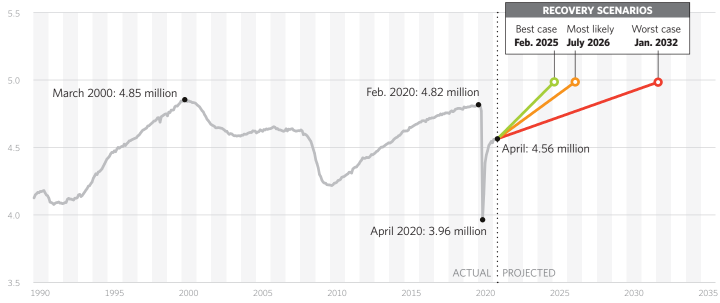
* Through May 27 SOURCE: Ohio Department of Job and Family Services. FIVE HIGHEST YEARS FOR MASS LAYOFFS SINCE 1997



Ohio Wuhan Virus Economic Impact Dashboard

When will Ohio fully recover?

OHIO PRIVATE-SECTOR EMPLOYMENT, IN MILLIONS

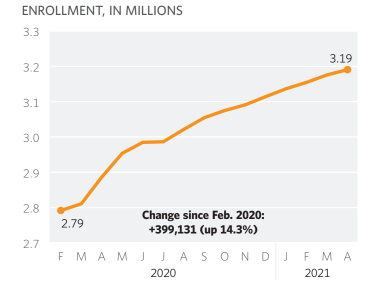


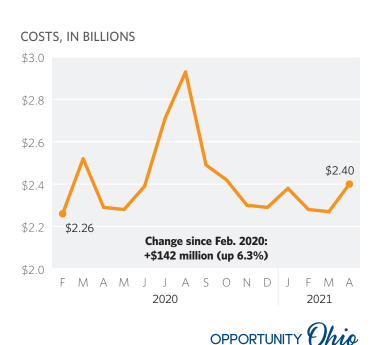
NOTE: Recovery employment levels are higher than March 2000 levels because of population growth. In March 2000, Ohio had a population of 11.3 million, and today it is 11.7 million.

SOURCE: Opportunity Ohio calculations based on data from the U.S. Department of Labor, Bureau of Labor Statistics, http://www.bls.gov.



Changes to Ohio Medicaid





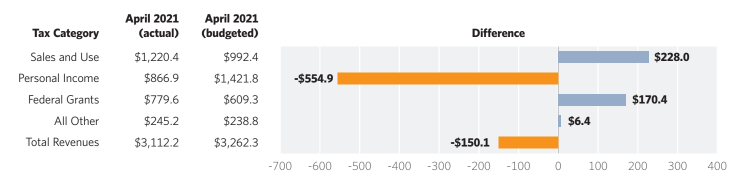
SOURCE: Ohio Department of Medicaid, http://medicaid.ohio.gov,

Ohio Wuhan Virus Economic Impact Dashboard

State Tax Revenues: April 2021 actual vs. April average, 2017-2020



State Tax Revenues: April 2021 actual vs. budgeted estimate



NOTE: Figures are in millions of dollars.

SOURCE: Ohio's Office of Budget and Management, http://www.obm.ohio.gov/Budget/monthlyfinancial/.

State Tax Revenues: March 2020-April 2021 actual vs. budgeted estimate

Tax Category	Mar. 2020- April 2021 (actual)	Mar. 2020- April 2021 (budgeted)			I	Difference		
Sales and Use	\$13,194.5	\$12,962.9						\$231.6
Personal Income	\$10,192.8	\$11,376.3		-\$1,183.5				
Federal Grants	\$13,315.5	\$13,852.8				-\$537.3		
All Other	\$4,895.2	\$4,958.5					-\$63.2	
Total Revenues	\$41,598.0	\$43,150.5	-\$1,552.5					
		-2	000 -1	500	-1000	-5(00	0 50



OPPORTUNITY Phio

NOTE: Figures are in millions of dollars. SOURCE: Ohio's Office of Budget and Management, http://www.obm.ohio.gov/Budget/monthlyfinancial/.