PERI REPORT

Job Creation Estimates for Illinois through U.S. THRIVE Agenda

Program to Transform, Heal, and Renew by Investing in a Vibrant Economy—THRIVE

This report presents estimates of the job creation that would result in Illinois if the U.S. Congress passes economic recovery legislation that implements a national THRIVE investment agenda, as described in a September 2020 Congressional resolution.¹ The overall finding we report here is that implementing the 10-year THRIVE investment agenda in Illinois would generate about 320,000 jobs in the first full year of the program. This higher level of employment in Illinois would be sustained throughout the 10 years of the investment program (assuming no other major changes in Illinois's economy were to occur).² Thus, if the THRIVE program were implemented in full in 2021, employment in Illinois would increase by 320,000 jobs and that higher level of employment would continue in the state as the 10-year program continues until 2030.

The Congressional resolution's commitment is to "Transform, Heal and Renew by Investing in a Vibrant Economy" –i.e. "THRIVE"—through a range of investments to rebuild the U.S. economy. To date, the THRIVE Agenda has been endorsed by more than 100 members of Congress, including Senate Majority Leader Chuck Schumer, and hundreds of major union, racial justice, and climate organizations.³ The aims of the THRIVE Agenda are similar to those proposed in the Build Back Better program advanced by President Biden during his 2020 presidential campaign.

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¹ https://www.congress.gov/bill/116th-congress/house-resolution/1102/text 2 Of course, other changes in Illinois's economy will occur over the 10-year period 2021 – 2030, often in ways that cannot be predicted in advance. Still, our estimate of a 320,000 increase in employment under an "all else equal" assumption provides a benchmark for measuring the extent to which the THRIVE Agenda will expand job opportunities in the state, even after we allow that, in reality, economic conditions will undergo changes between 2021- 2030.

³ https://www.thriveagenda.com

The THRIVE Agenda consists of four major investment areas:

1. Clean renewable energy and energy efficiency: To expand access to renewable energy and improve the energy efficiency of vehicles, buildings, and industries so as to achieve the climate stabilization goals set out by the Intergovernmental Panel on Climate Change (IPCC) of reducing carbon dioxide emissions by 45 percent by 2030 and to reach net zero emissions by 2050.

2. *Infrastructure:* To expand access to affordable transportation, high-speed broadband, clean water, upgrade parks and other public amenities, reduce pollution, and strengthen the public resources needed to undergird a manufacturing revival.

3. Agriculture and land restoration: To expand opportunities for family farmers, including younger farmers and people of color, and to support regenerative agriculture, local and regional food systems, and climate resilience.

4. Care economy, public health, and the postal system: To significantly expand and enhance the level of service provision in these crucial areas of the economy and to raise job quality standards—including wages, benefits, and workplace conditions—for workers employed in these activities.

For the U.S. as a whole, the THRIVE Agenda is designed as a 10-year investment program, with an average annual budget of \$954 billion.⁴ This would amount to about 4.0 percent of average U.S. Gross Domestic Product over 2021 – 2030, assuming that the U.S. economy grows at about 2.2 percent per year.

Our job creation estimates for Illinois result from the state receiving its share of the overall THRIVE budget based on its share of the U.S. population. Because Illinois accounts for 3.8 percent of the U.S. population, its share of the \$954.2 billion annual U.S. THRIVE budget would be \$36.5 billion per year (with rounding). The proportions of total THRIVE spending in Illinois will also be equal to their respective shares for the overall U.S. economy. In Table 1, we show Illinois's annual budget allocations by investment area under THRIVE between 2021 – 2030. They amount to: \$13.7 billion for clean renewable energy and energy efficiency; \$12.3 billion for infrastructure; \$7.2 billion for agriculture and land restoration; and \$3.3 billion for the care economy, public health and postal service.

As we noted above and present in detail in the following tables, this level of investment spending in Illinois will generate an average of about 320,000 jobs within the state. This is equal to 5.8 percent of Illinois's labor force as of February 2020. To illustrate the potential impact of this level of job creation in Illinois, let us assume that these investments are undertaken in the state, and all else about the state's economy were to remain equal. Under

⁴ In our March 2021 report *Employment Impacts of Proposed U.S. Economic Stimulus Programs: Job Creation, Job Quality, and Demographic Distribution Measures*, we describe the components of the overall U.S. THRIVE Agenda and the sources for the budget figures in the program's various investment areas. We also present details on our methodology for estimating job creation figures and related data presented for the national THRIVE program: https://www.peri.umass.edu/publication/item/1397-employment-impacts-of-proposed-u-s-economic-stimulus-programs.

TABLE 1: U.S. THRIVE Agenda Budget and Illinois Budget Allocations through THRIVE

Illinois population = 3.8% of U.S. population

	Overall U.S. THRIVE Agenda Budget				
	U.S. THRIVE Agenda Budget Shares of U.S. THRIVE Allocations Agenda Budget Allocations		THRIVE Agenda Budget Allocations		
Clean renewable energy and energy efficiency	\$358.8 billion	37.6%	\$13.7 billion		
Infrastructure	\$324.3 billion	34.0%	\$12.3 billion		
Agriculture and land restoration	\$186.6 billion	19.5%	\$7.2 billion		
Care economy, public health, and postal service	\$84.5 billion	8.9%	\$3.3 billion		
Totals	\$954.2 billion	100%	\$36.5 billion		

Source: https://www.peri.umass.edu/publication/item/1397-employment-impacts-of-proposed-u-s-economic-stimulus-programs.

such an "all else equal" assumption, this level of job creation would result, for example, in the state's unemployment rate falling to 3.3 percent from its average level of 9.1 percent between July – December 2020. A reduction in Illinois's unemployment rate at something approximate to this scale would represent a major expansion in job opportunities throughout the state. Indeed, implementing the THRIVE Agenda in Illinois would likely encourage a large number of people to enter Illinois's labor force, or to reenter after having dropped out because their prospects for getting hired had been discouraging. Overall, the rise in the state's employment opportunities will provide a foundation for a broader improvement in living conditions for the people of Illinois.⁵

Of course, this expansion in job opportunities would be in addition to the benefits to the people of Illinois through implementing the THRIVE investment program—i.e. the benefits resulting from building a clean energy system throughout the state; deepening the state's commitment to protecting its environment; enhancing productivity and business opportunities through upgrading the state's infrastructure; widening opportunities in agriculture and land restoration; and raising quality standards in the provision of care economy, health care and postal delivery services.

⁵ In *Employment Impacts of Proposed U.S. Economic Stimulus Programs*, as cited above, we provide evidence on job creation at the national level within five major sectors of the U.S. economy: manufacturing; services; construction; wholesale and retail trade; and agriculture. For example, we report that manufacturing employment through the national THRIVE program will amount to 1.6 million jobs, equal to 10.3 percent of the 15.5 million overall level of job creation. This study of the U.S. economy-wide impact of the THRIVE Agenda also includes data on 1) wages, benefits and unionization rates for workers currently employed in the range of activities associated with the THRIVE Agenda; 2) educational attainment levels of these workers; and 3) shares of women and people of color employed in these activities at present.

ILLINOIS Energy Efficiency and Clean Renewable Energy Investments through THRIVE Agenda

	Job Creation per \$1 Million in Spending					
	1) Direct Jobs	2) Indirect Jobs	3) Induced Jobs	4) Total Jobs		
Energy efficiency						
Building retrofits	4.2	2.3	2.4	8.9		
Industrial efficiency	2.6	0.9	1.7	5.2		
High-efficiency autos	0.2	0.2	0.2	0.6		
Renewable energy						
Wind energy	1.7	0.7	1.0	3.4		
Solar energy	2.1	0.9	1.4	4.4		
Geothermal energy	5.0	1.6	2.9	9.5		

TABLE 2A: Energy Efficiency and Clean Renewable Energy Investments: Job Creation—*Direct, Indirect, and Induced Jobs*

TABLE 2B: Energy Efficiency and Clean Renewable Energy Investments:Total Jobs Created with Budgetary Figures

		Annual Job	Creation	J	Job-Years Created, All Years		
	1) Total Jobs/ \$1 Million	Annual Budget	Job Creation per Year	# of Years	Total Budget	Total Job Years	
Energy efficiency							
Building retrofits	8.9	\$2.2 billion	19,600	10	\$22.0 billion	196,000	
Industrial efficiency	5.2	\$240.7 million	1,300	10	\$2.4 billion	13,000	
High-efficiency autos	0.6	\$2.1 billion	1,300	10	\$21.0 billion	13,000	
Renewable energy							
Wind energy	3.4	\$4.1 billion	13,900	10	\$41.0 billion	139,000	
Solar energy	4.4	\$4.1 billion	18,000	10	\$41.0 billion	180,000	
Geothermal energy	9.5	\$916.9 million	8,700	10	\$9.2 billion	87,000	
Total		\$13.7 billion	62,800	10	\$137.0 billion	628,000	

ILLINOIS Infrastructure Investments through THRIVE Agenda

	Job Creation per \$1 Million in Spending					
	1) Direct Jobs	2) Indirect Jobs	3) Induced Jobs	4) Total Jobs		
Surface transportation	12.2	1.6	2.8	16.6		
Water/wastewater	4.5	1.3	2.3	8.1		
Electricity	1.6	0.5	0.9	3.0		
Airports	2.8	0.9	1.6	5.3		
Inland waterways/marine ports	2.6	1.3	1.6	5.5		
Dams	7.3	2.0	3.8	13.1		
Hazardous and solid waste	5.2	1.8	2.7	9.7		
Levees	7.4	2.1	3.9	13.4		
Gas distribution pipelines-leak repairs only	0.8	1.4	1.2	3.4		
Broadband	1.8	1.7	1.4	4.9		
Public parks and recreation	8.7	1.7	3.1	13.5		
Rail	2.8	1.4	2.0	6.2		
Schools	10.3	1.3	3.5	15.1		

TABLE 3A: Infrastructure Investments: Job Creation—Direct, Indirect, and Induced Jobs

TABLE 3B: Infrastructure Investments: Total Jobs Created with Budgetary Figures

		Annual Job	Creation	J	ob-Years Created, A	ll Years
	1) Total Jobs/ \$1 Million	Annual Budget	Job Creation per Year	# of Years	Total Budget	Total Job Years
Surface transportation	16.6	\$4.2 billion	69,700	10	\$42.0 billion	697,000
Water/wastewater	8.1	\$1.2 billion	9,700	10	\$12.0 billion	97,000
Electricity	3.0	\$1.6 billion	4,800	10	\$16.0 billion	48,000
Airports	5.3	\$160.5 million	900	10	\$1.6 billion	9,000
Inland waterways/ marine ports	5.5	\$57.3 million	300	10	\$573.0 million	3,000
Dams	13.1	\$149.0 million	2,000	10	\$1.5 billion	20,000
Hazardous and solid waste	9.7	\$11.5 million	100	10	\$115.0 million	1,000
Levees	13.4	\$267.4 million	3,600	10	\$2.7 billion	36,000
Gas distribution pipe- lines–leak repairs only	3.4	\$699.1 million	2,400	10	\$7.0 billion	24,000
Broadband	4.9	\$1.3 billion	6,400	10	\$13.0 billion	64,000
Public parks and recreation	13.5	\$389.7 million	5,300	10	\$3.9 billion	53,000
Rail	6.2	\$798.5 million	5,000	10	\$8.0 billion	50,000
Schools	15.1	\$1.5 billion	22,700	10	\$15.0 billion	227,000
Total		\$12.3 billion	132,900	10	\$123.0 billion	1,329,000

ILLINOIS Agriculture and Land Restoration Investments through THRIVE Agenda

TABLE 4A: Agriculture and Land Restoration Investments: Job Creation— Direct, Indirect, and Induced Jobs

	Job Creation per \$1 Million in Spending					
	1) Direct Jobs	2) Indirect Jobs	3) Induced Jobs	4) Total Jobs		
Agriculture						
Regenerative agriculture	3.9	1.1	1.1	6.1		
Farmland conservation	5.3	1.4	2.2	8.9		
Organic farming	3.9	1.1	1.1	6.1		
Resources for marginalized farmers	5.9	1.4	2.1	9.4		
Agricultural R&D	3.3	1.9	2.5	7.7		
Land restoration						
Pollution cleanup	5.4	1.5	2.9	9.8		
Closing orphaned wells	0.7	0.9	0.8	2.4		
Ecosystem restoration	10.2	1.8	3.2	15.2		

TABLE 4B: Agriculture and Land Restoration Investments: Total Jobs Created with Budgetary Figures

		Annual Job	Creation	J	ob-Years Created, Al	ll Years
	1) Total Jobs/ \$1 Million	Annual Budget	Job Creation per Year	# of Years	Total Budget	Total Job Years
Agriculture						
Regenerative agriculture	6.1	\$1.6 billion	9,800	10	\$16.0 billion	98,000
Farmland conservation	8.9	\$1.0 billion	8,900	10	\$10.0 billion	89,000
Organic farming	6.1	\$57.3 million	300	10	\$573.0 million	3,000
Resources for marginalized farmers	9.4	\$3.5 billion	32,900	10	\$35.0 billion	329,000
Agricultural R&D	7.7	\$95.5 million	700	10	\$1.0 billion	7,000
Land restoration						
Pollution cleanup	9.8	\$481.4 million	4,700	10	\$4.8 billion	47,000
Closing orphaned wells	2.4	\$458.4 million	1,100	10	\$4.6 billion	11,000
Ecosystem restoration	15.2	\$38.2 million	600	10	\$382.0 million	6,000
Total		\$7.2 billion	59,000	10	\$72.0 billion	590,000

ILLINOIS Care Economy, Public Health, and Postal Service Investments through THRIVE Agenda

TABLE 5A: Care Economy, Public Health, and Postal Service Job Creation— Direct, Indirect, and Induced Jobs

	Job Creation per \$1 Million in Spending					
	1) Direct Jobs	2) Indirect Jobs	3) Induced Jobs	4) Total Jobs		
Care economy	15.2	1.6	3.8	20.6		
Public health	6.4	1.8	3.0	11.2		
Postal service	6.7	0.9	3.4	11.0		

TABLE 5B: Care Economy, Public Health, and Postal Service Investments: Total Jobs Created with Budgetary Figures

		Annual Job Creation		Job-Years Created, All Years		
	1) Total Jobs/ \$1 Million	Annual Budget	Job Creation per Year	# of Years	Total Budget	Total Job Years
Care economy	20.6	\$3.0 billion	61,800	10	\$30.0 billion	618,000
Public health	11.2	\$171.9 million	1,900	10	\$1.7 billion	19,000
Postal service	11.0	\$95.5 million	1,100	10	\$1.0 billion	11,000
Total		\$3.3 billion	64,800	10	\$33.0 billion	648,000

	Annual Budget and	Job Creation Figures	Total Budget an	d Job-Years Figures
	Annual Budget	Annual Job Creation	Total Budget	Total Job Creation, Job Years
Infrastructure investments	\$12.3 billion	132,900	\$123.0 billion	1,329,000
Clean energy investments	\$13.7 billion	62,800	\$137.0 billion	628,000
Agriculture and land restoration investments	\$7.2 billion	59,000	\$72.0 billion	590,000
Care economy, public health, and postal service investments	\$3.3 billion	64,800	\$33.0 billion	648,000
Total	\$36.5 billion	319,500	\$365.0 billion	3,195,000

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