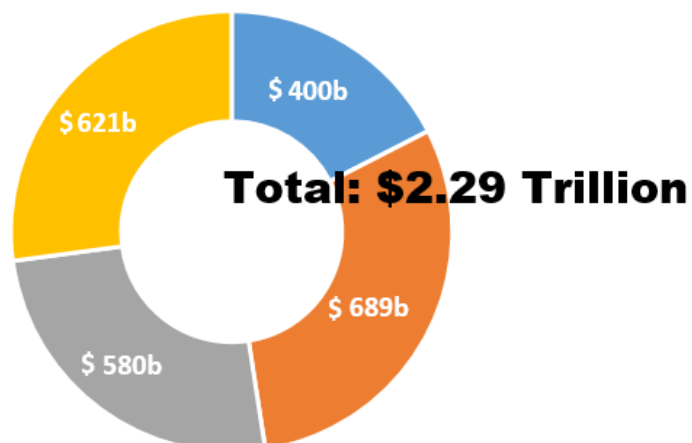


THE AMERICAN JOBS PLAN

LAST UPDATED: APRIL 08, 2021

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Category	Proposed Funding
How We Move	\$ 621,000,000,000
Airports	\$ 25,000,000,000
Electric Vehicles	\$ 174,000,000,000
Highways, Bridges, Roads	\$ 115,000,000,000
Infrastructure	\$ 50,000,000,000
Other Large/Complex Infrastructure Projects	\$ 25,000,000,000
Other Misc. Programs	\$ 30,000,000,000
Public Transit	\$ 85,000,000,000
Rail	\$ 80,000,000,000
Water Transits	\$ 17,000,000,000
Transportation Inequities	\$ 20,000,000,000
How We Live at Home	\$ 689,000,000,000
Broadband	\$ 100,000,000,000
Childcare	\$ 25,000,000,000
Community College	\$ 12,000,000,000
Drinking Water, Wastewater, and Stormwater Systems	\$ 56,000,000,000
Electric	\$ 100,000,000,000
Federal Buildings	\$ 10,000,000,000
Housing	\$ 213,000,000,000
Lead Pipes	\$ 45,000,000,000
PFAS in Drinking Water	\$ 10,000,000,000
Public Schools	\$ 100,000,000,000
VA Hospitals	\$ 18,000,000,000
How We Care	\$ 400,000,000,000
Home/Community Based Care	\$ 400,000,000,000
How We Make and Create	\$ 580,000,000,000
Manufacturing	\$ 300,000,000,000
Research and Development	\$ 180,000,000,000
Workforce Development	\$ 100,000,000,000



How We Move: \$621 billion

Highways, Bridges, Roads	<p>\$115 billion</p> <ul style="list-style-type: none">• Funding to improve air quality, limit greenhouse gas emissions, and reduce congestion• Modernize 20,000 miles of highways, roads, and main streets• Repair the 10 most economically significant large bridges in need of reconstruction• Repair the worst 10,000 smaller bridges• Includes \$20 billion to improve road safety for all users, including increases to existing safety programs and a new Safe Streets for All program to fund state and local “vision zero” plans
Public Transit	<p>\$85 billion</p> <ul style="list-style-type: none">• Double the federal funding for public transit, spend down the repair backlog, and bring bus, bus rapid transit, and rail service to communities and neighborhoods across the country• Reduce traffic congestion
Rail	<p>\$80 billion</p> <ul style="list-style-type: none">• Improve existing corridors and connect new city pairs• Enhance grant and loan programs that support passenger and freight rail safety, efficiency, and electrification
Electric Vehicles	<p>\$174 billion</p> <ul style="list-style-type: none">• “To win the EV Market”• Enable automakers to spur domestic supply chains from raw materials to parts, retool factories to compete globally and support American workers• Ensuring these vehicles are affordable for all families• Establish grant and incentive programs for state and local governments and the private sector to build a national network of 500,000 EV chargers by 2030• Replace 50,000 diesel transit vehicles and electrify at least 20% of yellow school bus fleet through the new Clean Buses for Kids Program with the EPA
Airports	<p>\$25 billion</p> <ul style="list-style-type: none">• Includes funding for the Airport Improvement Program, upgrades to FAA assets that ensure safe and efficient air travel, and a new program to support terminal renovations and multimodal connections for affordable, convenient car-free access to air travel
Water Transits	<p>\$17 billion</p> <ul style="list-style-type: none">• Inland waterways, coastal ports, land ports of entry, and ferries, which are all essential to nation’s freight• Includes a Healthy Ports program to mitigate the cumulative impacts of air pollution on neighborhoods new ports

Transportation Inequities	<p>\$20 billion</p> <ul style="list-style-type: none"> • Reconnect neighborhoods cut off by historic investments and ensure new projects increase opportunity, advance racial equity and environmental justice, and promote affordable access
Other Large/Complex Infrastructure Projects	<p>\$25 billion</p> <ul style="list-style-type: none"> • Dedicated fund to support ambitious projects that have tangible benefits to the regional or national economy but are too large or complex for existing funding programs
Infrastructure	<p>\$50 billion</p> <ul style="list-style-type: none"> • Safeguard critical infrastructure and services and defend vulnerable communities <ul style="list-style-type: none"> ○ FEMA’s Building Resilient Infrastructure and Communities program, HUD’s Community Development Block Grant program, and other new initiatives • Maximize resilience of land and water resources to protect communities and the environment <ul style="list-style-type: none"> ○ Protection from extreme wildfires, coastal resilience to sea-level rise and hurricanes, support for agricultural resources management and climate-smart technologies, and protection and restoration of major land and water resources like Florida’s Everglades and the Great Lakes ○ Provides funding for the western drought crisis
Other Misc. Programs	<p>\$30 billion</p> <ul style="list-style-type: none"> • As of 4/7/2021 not clarified

How We Live at Home: \$689 billion

Lead Pipes	<p>\$45 billion</p> <ul style="list-style-type: none">• Replace 100 percent of the nation’s lead pipes and service lines• To fund the Environmental Protection Agency’s Drinking Water State Revolving Funds and in Water Infrastructure Improvements for the Nation Act (WIIN) grants
Drinking Water, Wastewater, and Stormwater Systems	<p>\$56 billion</p> <ul style="list-style-type: none">• In grants and low-cost flexible loans to states, Tribes, territories, and disadvantaged communities across the country
PFAS in Drinking Water	<p>\$10 billion</p> <ul style="list-style-type: none">• For investment in rural small water systems and household well and wastewater systems, including drainage fields
Broadband	<p>\$100 billion</p> <ul style="list-style-type: none">• Build high-speed broadband infrastructure to reach 100 percent coverage<ul style="list-style-type: none">○ Prioritizes support for broadband networks owned, operated by, or affiliated with local governments, non-profits, and co-operatives• Promote transparency and competition<ul style="list-style-type: none">○ Lifting barriers that prevent municipally-owned or affiliated providers and rural electric coOps from competing on an even playing field with private providers○ Requiring internet providers clearly disclose the prices they charge• Reduce the cost of broadband internet services and promote more widespread adoption
Electric	<p>\$100 billion</p> <ul style="list-style-type: none">• Create more resilient grid, lower energy bills for middle class Americans, improve air quality and public health outcomes, and create good jobs, with a choice to join a union, on the path to achieving 100% carbon-free electricity by 2035• Build a more resilient electric transmission system• Spur job modernizing power generation and delivering clean electricity• Includes \$16 billion to plug oil and gas wells and restoring and reclaiming abandoned coal, hardrock, and uranium mines• Includes \$5 billion to remediate and redevelop idle real property, and spur the buildout of critical physical, social, and civic infrastructure in distressed and disadvantaged communities• Build next generation industries in distressed communities• Includes \$10 billion for a new Civilian Climate Corps

Housing	<p>\$213 billion</p> <ul style="list-style-type: none">• More than 2 million homes and commercial buildings to be assisted• Produce, preserve, and retrofit affordable, resilient, accessible, energy efficient, and electrified housing unities• Build and rehabilitate homes for low and middle income homebuyers
Public Schools	<p>\$100 billion</p> <ul style="list-style-type: none">• Upgrade and build new public schools<ul style="list-style-type: none">○ 50 billion in direct grants○ 50 billion leveraged through bonds
Community College	<p>\$12 billion</p> <ul style="list-style-type: none">• States will be responsible for using the dollars to address both existing physical and technological infrastructure needs at community colleges and identifying strategies to address access to community college in education deserts
Childcare	<p>\$25 billion</p> <ul style="list-style-type: none">• Funding would be provided through a Child Care Growth and Innovation Fund for states to build a supply of infant and toddler care in high-need areas
VA Hospitals	<p>\$18 billion</p> <ul style="list-style-type: none">• Modernization of Veterans Affairs hospitals and clinics
Federal Buildings	<p>\$10 billion</p> <ul style="list-style-type: none">• Modernization, sustainability, and resilience of federal buildings, including through a bipartisan Federal Capital Revolving Fund to support investment in a major purchase, construction or renovation of Federal facilities

How We Care: \$400 billion

Home/Community Based Care (aka ElderCare)

\$400 billion

- Assist hundreds of thousands of Americans obtain long-term services and support they need
 - Create new jobs and offering caregiving workers a long-overdue raise, stronger benefits, and an opportunity to organize or join a union and collectively bargain
 - Expand access to long-term care services under Medicaid
-

How We Make and Create: \$580 billion

Research and Development

\$180 billion

- \$50 billion to the National Science Foundation (NSF) to create a technology directorate that will collaborate with and build on existing programs across government
- \$30 billion for R&D that spurs innovation and job creation, including in rural areas
- \$40 billion in upgrading research infrastructure in laboratories across the country
- \$35 billion to include launching ARPA-C to develop new methods for reducing emissions and building climate resilience
 - Includes \$5 billion increase in funding for other climate-focused research
 - Includes \$15 billion in demonstration projects for climate R&D priorities, including utility-scale energy storage, carbon capture and storage, hydrogen, advanced nuclear, rare earth element separations, floating offshore wind, biofuel/bioproducts, quantum computing and electric vehicles
- \$25 billion to eliminate racial and gender inequities in research and development and science, technology, engineering, and math

Manufacturing

\$300 billion

- strengthen manufacturing supply chains for critical good; create a new office at the Department of Commerce dedicated to monitoring domestic industrial capacity and funding investments to support production of critical good
- semiconductor manufacturing and research
- create US jobs and prevent the severe job losses caused by pandemics through major new investments in medical countermeasures manufacturing; research and development; and related biopreparedness and biosecurity
 - Includes investments to short up our nation's strategic national stockpile; accelerate timeline to research develop and filed test
- initial investment to prevent future pandemics
- investment in federal buying power, creating good-paying jobs and reinvigorating local economies
- regional innovations hubs and a Community Revitalization Fund
- NIST to bring industry, academia, and government together to advance technologies and capabilities critical to future competitiveness
- increase access to capital for domestic manufactures
- create a national network of small business incubators and innovation hubs
- partner with rural and Tribal communities to create jobs and economic growth in rural America

Workforce Development

\$100 billion

- Support of evidence-based community violence prevention programs
- Concentrated in low-income and underserved communities
- Assist dislocated workers and put students on career paths for good-paying jobs prior to graduating high school
- Build the capacity of existing workforce development and worker protection systems