

CONTACT INFORMATION

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INCOME AND OUTPUT

This section highlights the state's productivity and income to provide an understanding of the amount of business conducted and the rate of growth for businesses and individuals.

Gross Domestic Product, in millions: \$197.6 billion (2021 Q3) (US Bureau of Economic Analysis – 2021Q3 current dollars year-over-year percent change)

Gross Domestic Product % Growth: 11.1% (2021 Q3) (US Bureau of Economic Analysis – 2021Q3 current dollars year-over-year percent change)

Per Capita Personal Income (**GDP/Population*): \$66,554 (2021 Q3) (US Bureau of Economic Analysis – 2021Q3 current dollars, US Census Bureau)

Per Capita Personal Income % Change: 7.3% (2021 Q3)

(US Bureau of Economic Analysis – 2021Q3 year-over-year percent change)

In addition to the above factors, Utah is ranked as the no. 1 in Forbes' 10 States With the Biggest Growths in GDP of 2021, no. 3 in U.S. News' Best States ranking (2021), and no. 1 in Wallet Hub's Best & Worst State Economies (2021).

WORKFORCE

This section gives manufacturers an idea of the industry's environment in the state, including the makeup of the available workforce, the labor requirements, and recent trends.

Total Population: 3,337,975 (2021) – Please note that with Utah has the nation's lowest median age: 31.2 — significantly younger than the national average of 38.5. (US Census Bureau – July, 2021 Estimate)

Total Civilian Labor Force: 1,685,200 (2021) (Bureau of Labor Statistics – December, 2021)

Total Number of Persons Employed: 1,653,400 (2021)

Total Number of Persons Unemployed: 31,800 (2021)

Unemployment Rate %: 1.9% (December, 2021)

Manufacturing Employment: 146,100 (2021) (Bureau of Labor Statistics – December, 2021)

Professional and Business Services Employment: 240,500 (2021) (Bureau of Labor Statistics – December, 2021)

State Right-to-Work Law Y/N: Yes

Large Factory Openings during Previous year:

Here is a representative list of recent openings:

Cytiva: Cytiva will expand its facility in Logan, Utah, adding up to 396 new high-paying Utah jobs and \$231 million in capital investment over the next 10 years. (Utah Governor's Office of Economic Opportunity)

Plastic Ingenuity: Plastic Ingenuity, Inc. will open an office in Utah, adding up to 96 new high-paying jobs in the state and \$70 million in capital investment over the next 15 years. (Utah Governor's Office of Economic Opportunity)

KCC Companies: KCC Companies will invest \$42 million to expand its operations in Tooele, Utah. The project is expected to create 120 new jobs in the next 12 years. (Area Development)

Denali Therapeutics: Denali Therapeutics, Inc. plans to open an office in Utah, potentially adding up to 100 new high-paying jobs and providing \$40 million in capital investment in the state over the next 10 years. (Utah Governor's Office of Economic Opportunity)

Oatly: Sweden-based Oatly will expand the production capacity at its factory in Utah, adding 50 jobs and \$40 million in capital investment. (Investment Monitor)

Large Factory Closures during Previous year: n/a

Additional narrative:

In addition to an active manufacturing base, Utah is home to the Utah Manufacturers Association (<u>https://umaweb.org</u>), the state's oldest industry association. Since 1905, the UMA has been vigilant in protecting the interests of the manufacturing industry - from workforce, safety, employee development, public policy both locally and nationally, business development, and community outreach initiatives.

UMA's legislative / regulatory agenda is set by the UMA Board of Directors after receiving input from various committees and the general membership. By drawing on the in-house expertise of member companies throughout the state, the UMA can address the concerns of its diverse membership. The UMA develops and streamlines legislation and regulation in the following areas:

- Economic Development
- Education
- Environment
- Health Care
- High Technology
- Human Resources
- Small Business
- Taxation
- Transportation
- Unemployment Compensation
- Workers Compensation
- Workforce Services: Welfare / Job Training / Job Placement

The UMA serves as a liaison between Utah's business community and the State Legislature during each Session and Interim Committee meetings - analyzing legislation, researching and preparing position papers, and testifying before legislative committees.

EDUCATION

This section provides further insight into the potential workforce education levels, advanced areas of education, and partnerships between higher education and industry for insight into quality of labor force and growth sustainability.

% High School Diploma or More: 93% have at least a high school diploma (US Census Bureau)

% Bachelor's Degree or Higher: 34.8%

Enrollment in Higher Education Institutions: 211,954

Science and Engineering Graduate Students: 11,187

List of High school, College, or University Manufacturing Partnership Programs *These are partnerships with manufacturers to help train future employees in certain skills:*

Talent Ready Utah: In 2017 Gov. Gary Herbert announced a new initiative Talent Ready Utah which focuses on enhancing education and business partnerships to build a skilled workforce. This initiative includes the pathway programs which focus on stackable credentials and work-based learning. Please see four pathways examples below:

- Utah Aerospace Pathways program
 - Graduate from high school with a certificate in aerospace manufacturing and a guaranteed interview with a partner company

- Participating companies include; Boeing, Northrup Grumman, Albany Engineered Composites, Hexcel, Hill Air Force Base, MSC Aerospace, Kihomac, and Janicki Industries
- Semester 1: Students complete an entry level course in their high schools.
- Semester 2: Students complete a more hands-on course with a post-secondary partner, as well as participate in a 48-hour externship with a partner company.
- Tech Pathways Program
 - Utah leads the country in tech job growth, and this program will fill critical needs by connecting high schools, colleges and universities, and businesses.
 - Participating companies are Dell EMC, DOMO, Instructure, Pluralsight, Workfront, Xactware, Banyan, Nuvi, Microsoft, Qualtrics and InsideSales.
 - The following regions are offering the pathway:
 - Nebo, Provo and Alpine School Districts in articulation with Mountainland Tech College and Utah Valley University (UVU).
 - Canyons School Districts in articulation with Salt Lake Community College (SLCC) and the University of Utah.
 - Davis School District in partnership with Davis Tech College and Weber State University.
 - Students will have the opportunity to enter into a pathway in a specific tech career while participating in work-based learning like job shadows or apprenticeships.
- Diesel Tech Pathways
 - Provides high school students with the opportunity to get a leg up into the diesel industry. Students can complete one of the two years of diesel training in this program.
 - Participating regions include Jordan, Canyons, Nebo, Provo and Alpine school districts.
 - Post-secondary partners include Mountainland Tech College, Salt Lake Community College and Utah Valley University.
 - Participating companies include Geneva Rock, Wheeler Cat, Kenworth Sales Company, Cummins Rocky Mountain, Kilgore Companies, Jackson Group, CR England, Komatsu, UTA and others.
- Medical Innovations Pathway
 - High school students receive a Medical Innovations Certificate as well as a guaranteed interview with a partner company.
 - Skills developed include medical device manufacturing and laboratory science.
 - Participating companies include BD Sandy, Biomerics, Edwards Lifesciences, Fresenius Medical Care, GE Healthcare, Merit Medical, Nelson Laboratories, Sorenson Forensics, Stryker, Varex Imaging.
 - The program is available in many regions in the state including the following school districts: Alpine, Jordan, Canyons, Granite, Tooele and Davis.

Salt Lake Community College: Full service workforce training customized to unique business needs.

List of Additional Manufacturing Training Programs:

Custom Fit Training: Provides Utah's business's with a well trained workforce by providing partially subsidized training programs

- Company Eligibility: Located in Utah, for profit, pays taxes to the State of Utah, trainees are W2/W4 employees of the company, Custom Fit Training coordinator is involved in the procurement and training implementation.
- Program Benefits: Receive training consulting services and tuition assistance for training that is aligned with industry needs.
- Participating Colleges: Bridgerland Tech College, Ogden-Weber Tech College, Davis Tech College, Salt Lake Community College, Tooele Tech College, Mountainland Tech College, Uintah Basin Tech College, Southwest Tech College, Dixie Tech College.

(https://slco.org/uploadedFiles/depot/fRD/fEconDev/customFitTrainingBrochure-EmailVersion.pdf)

SheTech: The Women Tech Council hosts a conference for high school girls that encourages them to pursue careers and degrees in STEM and technology

- In the last year, more than 2,000 high school girls have participated in SheTech.
- Over 40 different workshops and programs with many hands on STEM activities.
- Girls who attend gain the ability to submit to over 250 internships through industry partners.
- Research shows 90% of these girls are more likely to pursue STEM fields. (http://shetechexplorer.com)

Girls Who Code: After school clubs that provide free computer science opportunities for girls grades 3-12 with the goal of closing the gender gap in technology.

- Students work alongside industry partners which enables the girls to learn concepts that they otherwise wouldn't be exposed to.
- 82 clubs started across the state. (Utah Governor's Office of Economic Development)

List of Future Planned Manufacturing Training Programs If known please include expected implementation date:

Here is a list of technical colleges (as well as 2 degree-granting institutions) that will be offering Certificate programs in either CNC Machining, Industrial Maintenance, and/or Automation that support manufacturing.

- Dixie Tech Southwest Tech Snow College Salt Lake Community College Mountainland Tech Tooele Tech
- Davis Tech OgdenWeber Tech Bridgerland Tech Uintah Basin Tech

The Pathways programs listed above are in an expansion mode, with the projected addition of new school districts through the coming years.

In addition, funded in the 2018 legislative session, Talent Ready Utah Center continues to coordinate further programs in workforce development.

COST OF DOING BUSINESS

This section highlights the costs associated with doing business in the state including taxes, wages, insurance, and energy expenses.

State Corporate Income Tax %: 4.95% - This rate dropeed from 5% in 2019. (taxfoundation.org)

State Individual Income Tax %: 4.95% - This rate dropped from 5% in2018. (taxfoundation.org)

State Level Sales Tax %: 6.10% (taxfoundation.org)

Combined State and Average Local Sales and Use Tax Rate: 7.18%

(taxfoundation.org)

Unemployment Insurance Tax % (estimate): Taxable wage base (2022) = \$41,600, rate ranges from 0.30%-7.30%. New employers will pay an average ranging from 1.1% - 5.5% depending on industry. (jobs.utah.gov)

Additional Relevant Taxes: Property tax – Utah is ranked no. 9 most favorable by the Tax Foundation.

Workers' Compensation Employer Insurance Costs per \$100 of Payroll: \$0.78 average (www.insureon.com)

Average Industrial Electric Rate: commercial rate in November 2021: 8.19cents/kWh (US Energy Information Administration)

Average Price of Natural Gas Delivered to Industrial Consumers: \$5.07 Mcf (2020 average) (US Energy Information Administration)

Average Hourly Earnings of Production Workers in Manufacturing: \$19.03/hr (May 2020, not seasonally adjusted) (US Bureau of Labor Statistics)

Minimum Wage (current): \$7.25

Pending Legislation Regarding Minimum Wage: n/a

If you answered YES to the above question, what is the proposed minimum wage: n/a

If you answered YES to the above question, what is the legislative bill number: n/a

Additional narrative:

According to Bankrate's cost of living index, Salt Lake City compares favorably to other western metros. If you make \$80,000 in the San Francisco metro, you need to make \$XX,XXX in the other metros to maintain a comparable lifestyle. Please note that these are 2018 numbers.

Metro	Equivalent Income
San Francisco	\$80,000
Los Angeles	\$63,628
Seattle	\$63,628
Portland	\$58,730
Denver	\$49,705
Las Vegas	\$49,070
Reno	\$47,528
Salt Lake City	\$43,718

ENTREPRENEURSHIP AND INNOVATION

This section underscores the successes of the state in terms of business innovation through awards, venture capital, and intellectual property attainment.

• Utah's culture is one of entrepreneurship. Recently the Kauffman Foundation ranked Utah as the second best state for growth entrepreneurship. In addition, the Consumer Technology Association designated Utah an "Innovation Champion."

Total Small Business Innovation Research (SBIR) Awards Found at:

https://www.sbir.gov/reports/state-summary?year=2016&program_tid=105791:

- Total Awards: 1,641, Total Obligation: \$426,235,858.72
- USTAR has assisted Utah companies in winning more than \$27 million in non-equity position funds to advance their technology. In addition USTAR hosts seminars, brings in speakers and works with SBIR/STTR program leaders to strengthen Utah within the ecosystem beyond winning awards. With the help of the SBIR/STTR Assistance Center, in recent years Utah companies have been winning awards at about a 25% annual rate, twice the national average.

Total Small Business Technology Transfer (STTR) Awards Found at:

https://www.sbir.gov/reports/state-summary?year=2016&program_tid=105792:

• Total Awards in 2021: 42, Total Obligation: \$20.2 million

Venture Capital Deals:

- In 2020, Utah's venture capital firms executed 289 transactions at a value of \$26.4B, an increase of \$1.3B from the previous year.
- Industries range from Technology and Software (42%), Consumer (29%), and healthcare (19%)
- Number of VC deals and funding per deal have both outpaced the national average since 2009

(MountainWest Capital Network)

% of State with Internet Accessibility: 96.1% of Utahns have access to wired broadband 25mbps or faster, and increase of .8% since 2017. According to BroadbandNow Research, in 2021, Utah had the 16th fastest average broadband speeds in the nation with an average speed test of 314.1 Mbps.

Newly Registered Businesses: 90,953 in FY2021 (Utah Department of Commerce)

Newly Registered Patents: 2,036 in 2020 (www.uspto.gov)

FOREIGN DIRECT INVESTMENT

This section provides insight into the amount of current investment overseas and the potential state market for manufacturers to reshore.

Foreign Direct Announcements:

• 556 international companies have operations in Utah.

Foreign Direct Employment:

- 54,400 workers in Utah are directly supported by majority foreign-owned affiliates (2019).
- Approximately 18,600 of those jobs are in the manufacturing sector
- Between 2014 and 2019, Utah's FDI employment rose 33.3%.
- (ofii.org)

Foreign Direct Investment:

- Mergers and Acquisitions in 2020 (example deals):
 - Cedar Capital Partners of London acquired Sundance Mountain Resort (amount confidential).
 - o CellMark AB of Sweden acquired Rocky Mountain Recycling -- (amount confidential).
 - Dyaco International, Inc. of Taiwan acquired Fitness Equipment Services --\$35,000,000.
 - Infosys Nova Holdings, LLC of India acquired Outbox Systems -- \$250,000,000
 - Metalla Royalty and Streaming of Vancouver, Canada acquired Geological Services, Inc. – \$4,125,000.
 - Novamind Ventures, Inc. of Toronto acquired Cedar Psychiatry, Inc. -- \$3,050,000
 - Play Magnus of Norway acquired iChess, LLC (amount confidential).
 - Tottenham Acquisition of Hong Kong acquired Clene Nanomedicine, Inc.--\$9,500,000.

(www.mwcn.org)

TRANSPORTATION AND INFRASTRUCTURE

This section sheds light on the basic infrastructure of the state and what a company can expect in terms of the logistics of shipping their product.

Number of major 2 or 4-Lane Highways running through state: approximately 275

Number of major railways going through state: 1,350 miles of railroad track; eight freight railroads operate in Utah; a large Amtrak system is in place for commuters and public transport; Utah Transit Authority serves more than 80% of Utah residents. Utah's Department of Transportation frequently wins national awards for innovation.

(Utah Governor's Office of Economic Development)

Number of major ports connected to state: Salt Lake City is home to a full service customs port and has a designated Freeport Center. In addition the newly formed Utah Inland Port Authority is developing an inland port in the Salt Lake City International Airport area.

Number of airports throughout state: 154, 7 with commercial service

Number of International airports throughout state: 1 with direct flights to the United Kingdom, France, Netherlands, Canada and Mexico

Number of distribution centers: Numerous – with notable operations by UPS, Amazon, Lifetime Products, Liberty Mountain, Sundance Catalog, Albertsons, Backcountry.com, Cabela's, Wal-Mart, Costco and Family Dollar.

Number of foreign trade zones: 1 (enforcement.trade.gov)

INCENTIVES

The State of Utah's main incentive – the Economic Development Tax Increment Financing (EDTIF) program – is post-performance in structure (see description below).

Pending Legislation

Proposed Incentives Currently Pending Approval (Y/N): No

If you answered YES above, please describe the pending incentives including the bill number if applicable: n/a

Cash Incentives

Does the state provide any CASH incentives? (Y/N): Not at the state level. Local communities may consider such approaches.

If you answered YES above, please provide details of this incentive including the contact information and website if applicable:

State Tax Credits

Does the state provide any Tax Credit incentives? (Y/N): Yes

If you answered YES above, please describe the available tax credits:

Economic Development Tax Increment Finance (EDTIF):

- Post-performance, refundable tax credit for up to 30% (up to 50% in rural areas of the state) of new state revenues with a maximum term of 20 years (current agreement averages stand at 20% for seven years).
- Incentives are available to companies seeking relocation and expansion of operations to the state of Utah.
- To qualify, the business must create at least 50 jobs with wages that meet or exceed 110% of the county average wages (100% in rural areas of the state).
- Activity (FY2022 YTD): 17,870 incentivized projected jobs, \$11.9 billion incentivized projected new wages, \$1.7 billion incentivized projected cap-ex, \$636 million incentivized project state tax revenue, 21 incentives offered.

(Utah Governor's Office of Economic Development and le.utah.gov)

Rural Economic Development Incentive (REDI):

 The Rural Economic Development Incentive (REDI) program is designed for businesses creating new high-paying jobs in rural Utah counties or all Utah counties except Salt Lake, Utah, Davis, Weber, Washington, Cache, Tooele, and Summit counties. These jobs can be remote, online, or in a satellite hub/office space, or physically located in the same county as the business. For each new position, the business will receive \$4,000 to \$6,000 based on the employee's location.

Technology and Life Scence Tax Credits:

- During the 2016 general session, the Utah Legislature changed the Technology and Life Science Economic Development Act, giving the Governor's Office of Economic Opportunity (Go Utah) authority to issue tax credits to qualifying technology and life science investors.
- Eligible investors may submit applications to Go Utah for tax credits drawn from \$300,000 of funds expressly set aside by the Legislature.

High Cost Infrastructure Tax Credit (HCITC):

• Supports investments in qualifying cost intensive, natural resources-based infrastructure projects. Managed by the Office of Energy Development.

Motion Picture Incentive Program (MPIP):

- Refundable tax credit or cash rebate for approved productions and operates on a postperformance basis on expenditures that are made in state.
- Encourages respective industry companies to make Utah a destination for production of motion pictures, television series, and digital projects.
- To qualify, must send a minimum of \$1 million in the state and make other important investments, such as hiring local cast and crew.

• If approved, eligible for a rebate of 20 - 25% on dollars spent in state. (le.utah.gov and Utah Governor's Office of Economic Development)

State Tax Exemptions

Does the state provide any Tax Exemptions? (Y/N): Yes

If you answered YES above, please describe the available tax exemptions:

Exemption from Utah Income Tax:

- You are exempt from Utah individual income tax if your federal gross income is less than or equal to the sum of your federal standard deduction plus your federal exemption amount.
- Starting January 1, 2019 sales taxes are exempted from all manufacturing inputs. This includes equipment. Currently anything that lasts over three years as a piece of equipment or input to production is exempt from sales tax.

(incometax.utah.gov and www.umaweb.org)

State Grants

Does the state provide any Grant incentives? (Y/N): Yes

If you answered YES above, please describe the available grants:

Industrial Assistance account (IAA):

- Post-performance grant for the creation of high paying jobs in the state.
- Eligibility: create at least 50 new jobs, pay above average wages, pay at least 110% of the country average wage.
- Business Expansion and Retention Program (BEAR) is a component of IAF, available to rural county economic development offices, Business Resource Centers, Small Business Development Centers, and formal partnership consortiums directly involving these entities within the state for business training and skill development. (le.utah.gov)

Rural County Grant:

- The Rural County Grant program empowers rural county governments to take responsibility for their economic development planning, projects, and activities.
- The Rural County Grant Program encourages counties of the third, fourth, fifth, or sixth class designations to apply for the grant to manage their unique economic opportunities. The program addresses business recruitment, workforce training and development, infrastructure and capital facilities improvements, and other specific county needs.

Utah Technology Innovation Funding:

• Utah Technology Innovation Funding (UTIF) is a pilot program to support Utah small companies in their efforts to develop novel technology and products through the Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) programs. Utah applicants and winners can apply for microgrants and nonrecourse loans during this pilot.

- Eligible Phase I applicants may seek microgrants to offset the costs of writing an SBIR/STTR proposal.
- Eligible Phase I winners may seek nonrecourse loans to help bridge the gap between Phase I and Phase II SBIR/STTR R&D efforts.

State Loans

Does the state provide any Low-Interest Financing incentives? (Y/N): Not at this time.

If you answered YES above, please describe the available financing opportunities:

C-PACE financing program

Utah has offered a C-PACE program since 2013. For more information, visit https://utahcpace.com

Training Programs

Does the state provide any Specialized Training Program incentives? (Y/N): Yes

If you answered YES above, please describe the available training programs:

Custom Fit Training: A flexible and customized training program, designed to provide Utah with a well trained workforce. Companies receive training consulting assistance and tuition aid. Grants may cover up to 50% of job training costs and are administered through Utah's community college system. (Eligibility details covered above under additional training programs).

Zoning

Does the state provide any Special Zoning incentives? (Y/N): Yes

If you answered YES above, please describe the available special zoning opportunities:

Enterprise Zones:

- Provides non-refundable tax credits to encourage businesses to create jobs in economically depressed rural areas by allowing tax credits for businesses locating or expanding in a designated Enterprise Zone.
- Income tax credits available in an Enterprise Zone: \$750 for each new full-time job and an additional \$500 for each new full-time job paying at least 125% of the county average wage, \$750 for each agriculture commodities-related job, and \$200 for providing health insurance for an employee.

State Marketing and Promotions

Does the state provide any Marketing and Promotional incentives? (Y/N): With the exception of our Office Tourism, not at this time.

If you answered YES above, please describe the available special marketing or promotional opportunities:

Innovation Centers

Does the state have Innovation Centers or Additional Resource available for companies? (Y/N): Yes

If you answered YES above, please describe the available innovation centers or additional resources:

Business Resource Centers (BRCs):

- On site or over the phone consultations that provide services and assistance to help business growth.
- Partners at BRCs include the Small Business Development Center, Procurement Technical Assistance Centers, Manufacturers Extension Partnership, Service Corps of Retired Executives, and the Utah Science Technology and Research initiative.
- There are 15 BRCs through the state.

Incubators:

- Throughout the state, private and non-profit incubators and co-working spaces are active.
- There are many options including Grow Utah, Church and State, Pando Labs, Impact Hub, and Salt Mine.

REGIONAL INFORMATION

Many states have "regions" that specialize in certain industries such as automotive in Detroit or high tech in Silicon Valley. This section is to help you highlight these regions. If the state doesn't have any special regions please skip this page.

Please note that a "region" could be an area, county, city etc...

Utah has one of the most diversified state economies in the country (Hachman Index). The State of Utah has identified six industry clusters that are key to maintaining that diversity and driving further economic growth. These industries include:

- Software/Information Technology
- Financial Services
- Life Sciences
- Aerospace/Defense
- Outdoor Products
- Energy

A seventh vertical – food processing/manufacturing – is also well represented in Utah. While each of these industries is present throughout the state, they are somewhat concentrated in particular regions. Each region is fairly diverse with multiple industries present. In the discussion below, we will focus more on the industry clusters and less on the specific geographies.

SOFTWARE/IT - SILICON SLOPES

Name of Region (This can include nicknames such as Silicon Valley): Silicon Slopes

Does this region have a designated web site? (Y/N): Yes

If you answered YES to the question above, what is the website: www.siliconslopes.com

Geographic Location Information (For example, Silicon Valley spans several major cities including San Jose, Cupertino and Palo Alto):

Silicon Slopes includes Salt Lake City, Park City and Odgen, but is most heavily concentrated in Utah County (Provo/Orem metro) and the southern part of Salt Lake County. Major companies include Adobe, eBay, Dell EMC, BAE, L-3, and home-grown Pluralsight, Qualtrics, DOMO and InsideSales.

What industry or industries are prominent in this region?

• Software • Computer and development Electronic Products

What are some unique aspects of this region? *Could include information about transportation, education, weather etc...*:

- The entire Wasatch Front (the valley areas to the west of the Wasatch Range, from Ogden to Provo) is served by commuter rail, an international airport, and light rail in Salt Lake County.
- 11 major institutions offer programs related to Software and IT.

Are there any special programs or incentives for companies wanting to move to this region? (Y/N): Beside the state's EDTIF incentives, local incentives can be negotiated.

If you answer YES to the question above, please list the programs or incentives for this region if not already mentioned in the Incentives section:

Does this region offer site selection assistance? (Y/N) *Please describe programs and resources*: The non-profit Economic Development Corporation of Utah offers pro-bono site selection support to interested companies.

If you answer YES to the question above, please list the contact information for the site selection assistance: Please visit www.edcutah.org.

Is there any extraordinary information that you would like to add about this region?

More than 6,500 tech companies in Utah employ more than 70,000 people.

https://www.huffingtonpost.com/entry/five-things-to-know-about-siliconslopes_us_5a2eb682e4b04cb297c2aed8

https://www.bigleap.com/utahs-best-brightest/

Financial Services

Name of Region (This can include nicknames such as Silicon Valley): n/a

Does this region have a designated web site? (Y/N): No

If you answered YES to the question above, what is the website:

Geographic Location Information (For example, Silicon Valley spans several major cities including San Jose, Cupertino and Palo Alto):

Salt Lake City is the leading location of Utah's major financial institutions and fintech companies. These include Goldman Sachs (second largest North American office), Fidelity, Wells Fargo, JP Morgan Chase, American Express and emerging fintech companies such as Sofi and Earnest.

What industry or industries are prominent in this region?

Financial services
 Financial technology

What are some unique aspects of this region? *Could include information about transportation, education, weather etc...*:

- Utah was ranked the 8th best state in the 2021 State Business Tax Climate Index compiled by the Tax Foundation.
- Twelve education institutions in Utah offer programs related to financial services, and Brigham Young University is nationally acclaimed for accounting and finance programs.
- Utah Association of Financial Services promotes and strengthens the financial services industry.
- University Venture Fund provides college students with opportunities to be engaged in venture capital projects.
- Utah's financial services industry has experienced employment growth of more than 18% over the past five years, and has an employee base of over 84,000 workers.
- Utah's 14 industrial banks held \$140.6 billion in assets at yearend 2019, equating to 93.5% of the U.S. total for industrial banks and 0.8% of the U.S. total for any type of bank insured by the Federal Deposit Insurance Corporation.

Are there any special programs or incentives for companies wanting to move to this region? (Y/N): Beside the state's EDTIF incentives, local incentives can be negotiated.

If you answer YES to the question above, please list the programs or incentives for this region if not already mentioned in the Incentives section: Various

Does this region offer site selection assistance? (Y/N) *Please describe programs and resources*: The nonprofit Economic Development Corporation of Utah offers pro-bono site selection support to interested companies.

If you answer YES to the question above, please list the contact information for the site selection assistance: Please visit www.edcutah.org.

Is there any extraordinary information that you would like to add about this region?

The financial services industry in Utah employs more than 70,000 people.

Salt Lake City has a thriving arts, culture and food scene. It is home to a symphony orchestra, opera and ballet. It has several leading museums, and a plethora of restaurants and brew pubs.

Life Sciences

Name of Region (This can include nicknames such as Silicon Valley): BioUtah, Biohive

Does this region have a designated web site? (Y/N): Yes

If you answered YES to the question above, what is the website: www.bioutah.org, www.bioutah.org.

Geographic Location Information (For example, Silicon Valley spans several major cities including San Jose, Cupertino and Palo Alto):

Salt Lake City is the dominant location for life sciences in Utah.

What industry or industries are prominent in this region?

- Biomedical
 Healthcare
 Medical Device manufacturing
- Healthcare
 innovation

What are some unique aspects of this region? *Could include information about transportation, education, weather etc...*:

The University of Utah is a major health and research center in the Intermountain West. It is home to the world-renowned Huntsman Cancer Institute.

Are there any special programs or incentives for companies wanting to move to this region? (Y/N): Yes

If you answer YES to the question above, please list the programs or incentives for this region if not already mentioned in the Incentives section: Please see the research tax credits described in a previous section.

Does this region offer site selection assistance? (Y/N) *Please describe programs and resources*: The nonprofit Economic Development Corporation of Utah offers pro-bono site selection support to interested companies.

If you answer YES to the question above, please list the contact information for the site selection assistance: Please visit www.edcutah.org

Is there any extraordinary information that you would like to add about this region?

A report released by the Kem C. Gardner Policy Institute at the University of Utah in August 2018 had these findings:

- 1. The life sciences industry totaled more than 1,100 companies, 43,000 direct jobs, \$2.7 billion in employee income, and \$13.0 billion in Gross Domestic Product (GDP) in the state (2018).
- 2. 538 Bioscience-related patents (2019).
- 3. Life sciences industry employees enjoy 40-50% higher average pay than Utah's average salary. The industry also, directly and indirectly, supports 6.7% of the state's employment.
- 4. From 2012 to 2017, Utah's life science industry had the most significant job growth among the top 20 states with the most abundant life science industries.

Aerospace

Name of Region (This can include nicknames such as Silicon Valley): n/a

Does this region have a designated web site? (Y/N): No

If you answered YES to the question above, what is the website:

Geographic Location Information (For example, Silicon Valley spans several major cities including San Jose, Cupertino and Palo Alto):

Aerospace in Utah is primarily located in and around Ogden, near the Hill Air Force Base, and the Salt Lake valley. Key companies include Boeing, Northrop Grumman/Orbital ATK, Albany, Kihomac, Janicki, L-3 Communications, BAE, Hexcel, Duncan Aviation and others. In Cedar City (Southern Utah), Syberjet has manufacturing operations.

What industry or industries are prominent in this region?

Aerospace
 Defense

What are some unique aspects of this region? *Could include information about transportation, education, weather etc...*:

- Utah Aerospace Pathways program provides training for high school students in aerospace manufacturing.
- Advanced Composites Working Group meets quarterly to address issues facing the industry.
- The Utah Advanced Materials and Manufacturing Initiative (UAMMI) brings together public, private, community, industry and education partners to assure growth and sustainability of Utah's advanced material and manufacturing industry.

Are there any special programs or incentives for companies wanting to move to this region? (Y/N): Beside the state's EDTIF incentives, local incentives can be negotiated.

If you answer YES to the question above, please list the programs or incentives for this region if not already mentioned in the Incentives section:

Does this region offer site selection assistance? (Y/N) *Please describe programs and resources*: The nonprofit Economic Development Corporation of Utah offers pro-bono site selection support to interested companies.

If you answer YES to the question above, please list the contact information for the site selection assistance: Please visit www.edcutah.org.

Is there any extraordinary information that you would like to add about this region?

Utah is one of the top states for aerospace and defense with an employment base of more than 32,000 people. In addition, the advanced composites sector employs more than 13,000.

In May 2018, The Society for the Advancement of Material and Process Engineers North America (SAMPE NA) honored the Utah Governor's Office of Economic Development with the Delmonte Award for Excellence for their development of the Utah Aerospace Pathways program.

Outdoor Products

Name of Region (This can include nicknames such as Silicon Valley): n/a

Does this region have a designated web site? (Y/N): No

If you answered YES to the question above, what is the website:

Geographic Location Information (For example, Silicon Valley spans several major cities including San Jose, Cupertino and Palo Alto):

The outdoor products industry cluster is predominantly located throughout Ogden, Park City, and Salt Lake City, where more than 200 leading outdoor products companies call Utah home. Utah manufacturers produce a wide range of products – from skis, basketball standards, kayaks, paddle boards, composite bicycle rims, tents, backpacks, camp stoves and more.

What industry or industries are prominent in this region?

٠	Apparel	٠	Toys or Children's	٠	Other: Consumer
٠	Equipment		Products		products

What are some unique aspects of this region? *Could include information about transportation, education, weather etc...*:

- With numerous mountain ranges, rivers, lakes, wildlife, and many ski resorts including the largest in North America, this area is an unbelievable outdoor product-testing facility.
- Utah's higher education institutions offer degree programs in outdoor recreation management, outdoor product design, and tourism management.

Are there any special programs or incentives for companies wanting to move to this region? (Y/N): Beside the state's EDTIF incentives, local incentives can be negotiated.

If you answer YES to the question above, please list the programs or incentives for this region if not already mentioned in the Incentives section:

Does this region offer site selection assistance? (Y/N) *Please describe programs and resources*: The non-profit Economic Development Corporation of Utah offers pro-bono site selection support to interested companies.

If you answer YES to the question above, please list the contact information for the site selection assistance: Please visit www.edcutah.org.

Is there any extraordinary information that you would like to add about this region?

Utah is recognized nationally as one of the greatest states in the nation for outdoor sports and recreation – home to five national parks and a combined 45 heritage, scenic, and recreation state parks.

Energy

Name of Region (This can include nicknames such as Silicon Valley): n/a

Does this region have a designated web site? (Y/N): Yes

If you answered YES to the question above, what is the website: Please visit energy.utah.gov.

Geographic Location Information (For example, Silicon Valley spans several major cities including San Jose, Cupertino and Palo Alto):

Fossil fuels are mainly located in the Uinta Basin near Vernal and central Utah near Price, while wind and solar energy are primarily in the Southern and Central Utah areas.

What industry or industries are prominent in this region?

• Oil and Gas

- Geothermal
- Solar

Wind

What are some unique aspects of this region? *Could include information about transportation, education, weather etc...*:

Utah is an energy-exporting state with significant crude oil, natural gas, and coal resources. In addition, Utah is the no. 4 state in terms of the percentage of in-state utility scale solar power generation (5%). For more information, visit energy.utah.gov.

Are there any special programs or incentives for companies wanting to move to this region? (Y/N): Yes

If you answer YES to the question above, please list the programs or incentives for this region if not already mentioned in the Incentives section:

The Office of Energy Development (OED) offers an array of tax credits within the renewable and alternative energy sectors utilizing solar photovoltaic, solar thermal, wind, geothermal, hydro, biomass, and other technologies. The Renewable Energy Systems Tax Credit (RESTC) that can be applied to residential and commercial renewable energy generating systems. The tax credit amount varies based on technology type and whether it is a residential or commercial installation.

In addition, the High Cost Infrastructure Tax Credit (HCITC) supports investments in energy delivery systems, water delivery systems, road improvement and railroads. The Alternative Energy Development Incentive (AEDI) is a fixed post-performance credit of 75 percent of new eligible state revenues for 20 years, for qualifying projects that produce at least two megawatts of electricity or 1000 barrels of oil equivalent from qualifying hydroelectric, solar, biomass, geothermal, wind, nuclear or certain unconventional resources. The Production Tax Credit is available for large scale solar PV, wind, biomass and geothermal electricity generating renewable energy projects over 660 kilowatts nameplate capacity system size.

Does this region offer site selection assistance? (Y/N) *Please describe programs and resources*: The non-profit Economic Development Corporation of Utah offers pro-bono site selection support to interested companies.

If you answer YES to the question above, please list the contact information for the site selection assistance: Please visit www.edcutah.org.

Is there any extraordinary information that you would like to add about this region?

In his 2010 State of the State address, Utah's former governor, Gary R. Herbert, announced his intent to create a strategic energy plan that would combine Utah's rich abundance of diverse natural resources with its innovative and entrepreneurial spirit — ensuring that Utah was at the forefront of solving the world's energy challenges.

The following year, through an appointed task force, Gov. Herbert unveiled Utah's 10 Year Strategic Energy Plan, which called for the creation of the Utah Office of Energy Development (OED) and an advisory committee to oversee the implementation of the plan.

OED is committed to advancing Utah's energy and minerals economies to create affordable, reliable and sustainable outcomes that provide significant and lasting value to the state.

Food Processing/Manufacturing

Though not designated as a strategic cluster, food processing/manufacturing is another important industry vertical with examples across the state. Dannon, Nestle, Honeyville, Americold and Litehouse Foods have had long-term or expanding presences in Utah. Utah's oldest continuously operating company – Central Milling – is a flour processor in the city of Logan.

AMERICAN MADE LABEL REQUIREMENTS

Federal Trade Commission oversees "Truth in Advertising" regulations including promotion or disclosure of products displaying "Made in USA" labeling. FTC requires products advertised as "Made in USA" be "all or virtually all" made in the U.S. "all or virtually all" means the product should contain no – or negligible – foreign content.

Made In USA Requirements

Does the state have any specific requirements for labeling products "Made in USA"? (Y/N): No

If you answered YES to the question above, what are the requirements for labeling products "Made in USA":

Is there pending legislation regarding these requirements? (Y/N): No

If you answered YES to the question above, please describe the proposed legislation including the bill number:

Made In YOUR STATE Requirements

Does your state have any specific requirements for labeling products "Made in YOUR STATE"? (Y/N):

Outside of the food industry, which has a Utah's Own designation, there are no labeling requirements.

If you answered YES to the question above, what are the requirements for labeling products "Made in YOUR STATE": (<u>https://www.utahsown.org/become-a-member</u>)

Is there pending legislation regarding these requirements? (Y/N): No

If you answered YES to the question above, please describe the proposed legislation including the bill number:

Is there an organization or entity that monitors state labeling? (Y/N): Only for Utah's Own

If you answered YES to the question above, Please provide the name and contact information for the the organization or entity: Utah's Own is managed by the Utah Dept. of Agriculture and Food, https://www.utahsown.org/contact-us.

Date of Submission – March, 2022

Thank you for your time. Please email your responses to <u>ireed@reshoringinstitute.org</u> and your responses will be recorded and available online for review at <u>www.reshoringinstitute.org</u>.