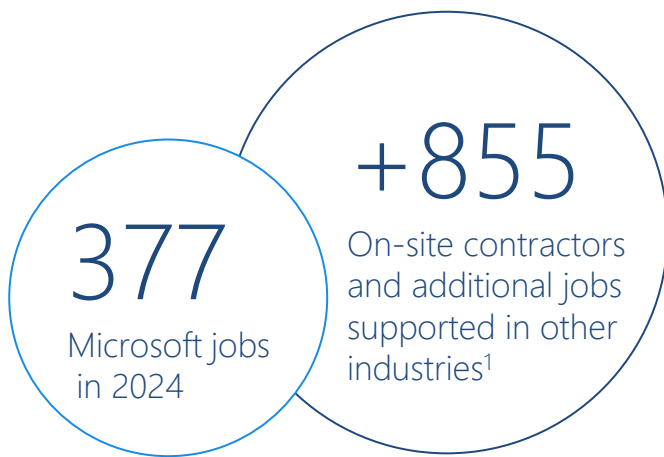


# Economic contributions of Microsoft's data centers in the Central Washington region

Microsoft's data centers provide high-paying local jobs and tax revenue that supports local government services

## FY24 impacts:



## Microsoft creates 2x jobs

2 additional jobs in other industries for every 1 job at Microsoft



## 1.7x higher compensation

Microsoft data centers' average compensation \$93k in FY24 compared with \$53k in the region<sup>2</sup>



## \$269M in Regional GDP

Microsoft operations contributed to regional economic activity



## 14.8% of local property tax

Microsoft's \$26.4 million in property taxes in 2024 was 14.8% of total property taxes in Douglas and Grant Counties

<sup>1</sup>885 includes 287 contract employees onsite in security, technician, and other positions. Also includes other indirect workers and induced in other industries.

<sup>2</sup>Average of county-average private sector wages in Chelan, Douglas, Grant counties.

<sup>3</sup>Regional economic activity refers to 2023 county gross domestic product (GDP) in Chelan, Douglas, Grant counties, which totaled \$17.8b per the US BEA.

## Supporting the community

Microsoft provides resources to help Central Washington's local community through collaboration with partners, including:

- **Skilling and developing the workforce for tomorrow**
- **Malaga Community Park Improvement Project**
- **Columbia Basin Foundation- Microsoft Microgrant Fund**



\$2M

total community investment (FY19-24)

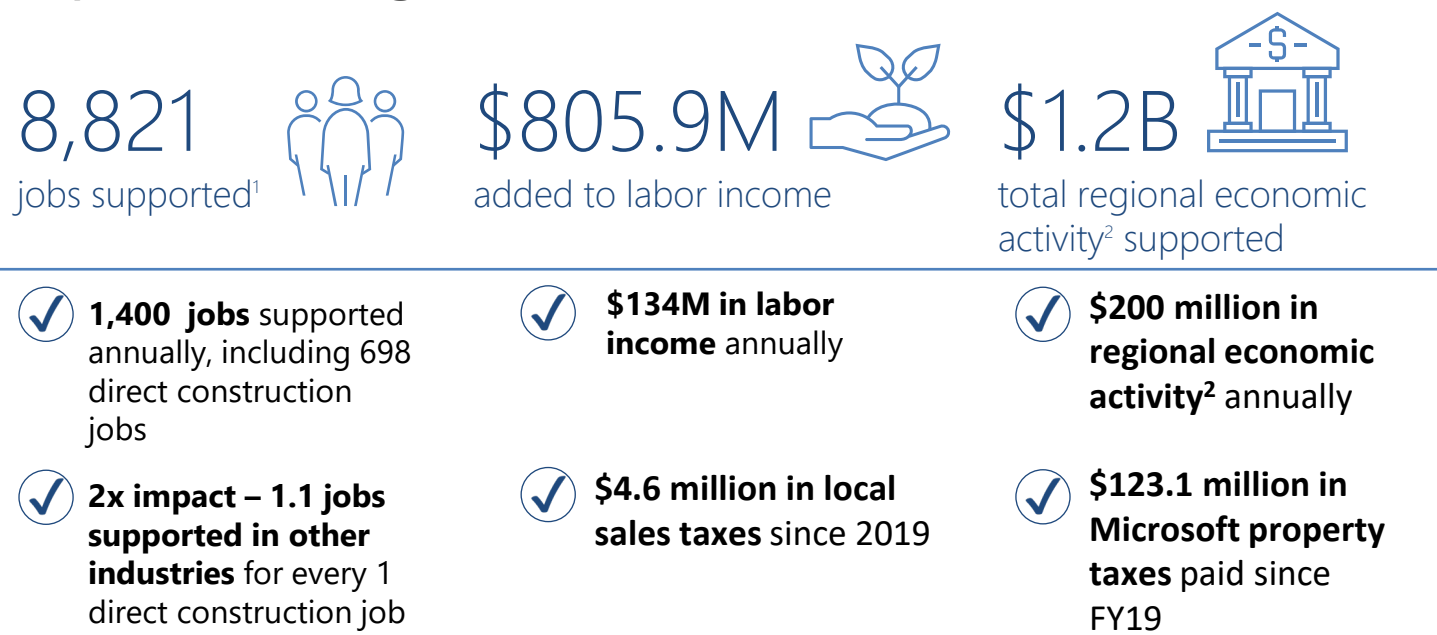


352,000

people impacted (FY19-24)

# Microsoft has invested in the Central Washington region, supporting local construction jobs and economic activity

## Impact of building data centers from FY19-24:



<sup>1</sup>Jobs supported is cumulative one-year jobs over five-year period and includes direct (construction), indirect (supplier) and induced jobs in the Central Washington region.  
<sup>2</sup>Regional economic activity refers to 2023 county gross domestic product (GDP) in Chelan, Douglas, Grant counties, which totaled \$17.8b per the US BEA.

## Microsoft’s expenditures running its data centers supports jobs in other sectors of the Central Washington economy

The top-performing industries are Security, Power generation & transmission and Employment Services.

